



TECHNICAL MANUAL Collection data

PACKAGED AIR-CONDITIONER

(Split system, Air to air heat pump type)

CEILING RECES	SED COMPACT	TYPE	CEILING SUSP	ENDED TYPE	
FDTCVA151HEN1R	FDTCVA302HENP1R	FDTCVA602HENT2R	FDENVA151HEN1R	FDENVA302HENP1R	FDENVA602HENT2R
201HEN1R	402HENP2R	602HEST2R	201HEN1R	402HENP2R	602HEST2R
	402HESP2R		251HEN1R	402HESP2R	802HEST2R
CEILING RECES	CED TYPE		302HEN1R	502HENP2R	
CEILING RECES	SEDITE		402HEN2R	502HESP2R	
FDTVA151HEN1R	FDTVA302HENP1R	FDTVA602HENT2R	402HES2R	602HENP2R	
201HEN1R	402HENP2R	602HEST2R	502HEN2R	602HESP2R	
251HEN1R	402HESP2R	802HEST2R	502HES2R	802HESP2R	
302HEN1R	502HENP2R		602HEN2R	1002HESP2R	
402HEN2R	502HESP2R	FDTVA802HESD2R	602HES2R		
402HES2R	602HENP2R	1002HESD2R	OATELLITE DU	OTED TYPE	
502HEN2R	602HESP2R		SATELLITE DU	CIEDIYPE	
502HES2R	802HESP2R		FDUMVA201HEN2R	FDUMVA402HENP2R	FDUMVA602HENT2R
602HEN2R	1002HESP2R		251HEN2R	402HESP2R	602HEST2R
602HES2R			302HEN2R	502HENP2R	802HEST2R
			402HEN2R	502HESP2R	
WALL MOUNTE	DIYPE		402HES2R	602HENP2R	
FDKNVA151HEN1R	FDKNVA302HENP1R	FDKNVA602HENT2R	502HEN2R	602HESP2R	
201HEN1R	402HENP2R	602HEST2R	502HES2R	802HESP2R	
251HEN1R	402HESP2R		602HEN2R	1002HESP2R	
	502HENP2R		602HES2R		
	502HESP2R				

HIGH STATIC PRESSURE DUCT TYPE

FDUVA802HES2R 1002HES2R

MULTI-TYPE (V-MULTI) PACKAGED AIR-CONDITIONER

(OUTDOOR UNIT)	(INDOOR UN	VIT)			
FDCVA302HENR	FDTCA151R	FDTA151R	FDENA151R	FDKNA151R	FDUMA202R
402HENAR	201R	201R	201R	201R	252R
402HESAR		251R	251R	251R	302R
502HENAR		301R	301R		402R
502HESAR		401R	401R		502R
602HENAR		501R	501R		
602HESAR					
802HESAR					
1002HESAR					



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	WIRELESS KIT (OPTIONAL PARTS)	

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1.1 GENERAL INFORMATION

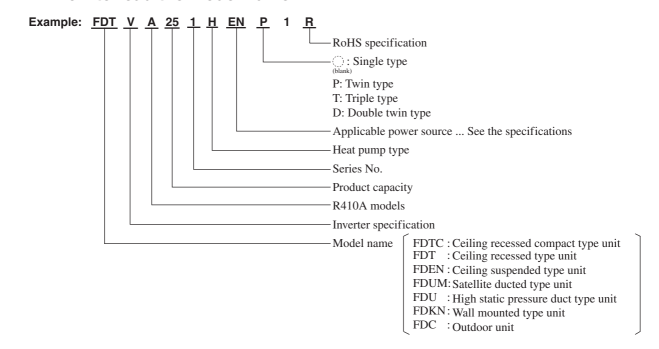
1.1.1 Specific features

- (1) All models employ R410A, with RoHS compliance.
- (2) Industry leading COP.

Thanks to achievement of the highest COP level in the industry, the energy consumption has been cut by 24~38% compared with our former models (constant speed models).

- (3) Energy labeling "Class A"
 - MHI models have cleared the class A standard, the highest energy saving level, with their high COP (coefficient of performance).
- (4) The microcomputer chip is installed in the indoor unit and outdoor unit. There is no need for the unit to communicate between the outdoor and indoor units so the unit is more resistant to electromagnetic noise thus the incidence of microcomputer malfunction has been reduced. The compressor in the outdoor unit has its own self protection function, that reacts according to abnormal high pressure and excessive high temperature.
- (5) There are only three power lines between the outdoor and indoor unit. One cabtyre cable with 3 wires encased in one sheath is enough for conducting the wiring work between the outdoor unit and the indoor unit. This contributes to simpler wiring work in the field.
- (6) All air supply ports have auto swing louvers. (Only case of FDTC, FDT, FDEN and FDKN models). The indoor fan motor has three speeds of high, medium and low.
- (7) All models have service valves protruding from the outdoor unit for faster flare connection (FDCVA802, 1002: Only a gas side is brazing) work in the field.
- (8) The size and weight of the outdoor units in the FDCVA 151~251,302 Series have been greatly reduced. Use of an inverter has also improved energy conservation and economy.
- (9) Compared to the previous models, a single fan is used in the FDCVA402~602 outdoor unit models and forward blowing is used in the FDCVA802 and FDCVA1002 models, resulting in markedly reduced weight and greater compactness. In addition, use of an inverter makes these units much more economical compared to the previous fixed speed units.
- (10) Realization of significant reduction in size and weight compared with our former models, applying front blow outlet on all models. Reductions are 50% in weight of 6HP, 72% in volume of 8HP and 63% in the foot print of 8HP.

1.1.2 How to read the model name



1.2 SELECTION DATA

1.2.1 Specifications

- (1) Ceiling recessed compact type (FDTC)
- (a) Single type

Model FDTCVA151HEN1R

		Model	FDTCVA1	51HEN1R			
Item			FDTCA151R	FDCVA151HENR			
Non	ninal cooling capacity ⁽¹⁾	kW	4.0 [1.8~4.7]				
Non	ninal heating capacity ⁽¹⁾	kW	4.5 [2.0~5.4]				
Pow	ver source		1 Phase, 220-240\	/ 50Hz/220V 60Hz			
	Cooling power consumption	kW	1.22/	1.22			
	Running current (Cooling)	A	5.4/	5.6			
ta ⁽³⁾	Power factor (Cooling)	%	98/99				
Operation data ⁽³⁾	Heating power consumption	kW	1.32/	1.32			
atio	Running current (Heating)	A	5.9/6.2				
ber	Power factor (Heating)	%	97/97				
O	Inrush current (L.R.A)	A	5	i			
	Noise level	dB(A)	Powerful mode Hi:46 Me:42 Lo:38 Mild mode Hi:42 Me:38 Lo:35	48			
	erior dimensions ght × Width × Depth	mm	Unit 248 × 570 × 570 Panel 35 × 700 × 700	595 × 780 (+67) × 290			
Net	weight	kg	19.5 (Unit:16 Panel:3.5)	40			
	rigerant equipment npressor type & Q'ty		-	5CS102XFD × 1			
Start	ing method		-	Direct line start			
Hea	t exchanger		Louver fin & inner grooved tubing	Straight fin & inner grooved tubing			
Refri	igerant control		-	Electronic expansion valve			
Refr	igerant		R41				
	ntity	kg	-	1.55 [Pre-charged up to the piping length of 30m			
Refr	igerant oil	ℓ	-	0.48 (RB68A)			
	ost control		Microcomputer c	ontrolled de-icer			
	nandling equipment type & Q'ty		Turbo fan × 1	Propeller fan \times 1			
Moto	or	W	50 × 1	34×1			
Start	ing method		Direct line start	Direct line start			
Air f	flow	СММ	Powerful mode Hi:13.5 Me:11.5 Lo:10 Mild mode Hi:11.5 Me:10 Lo:8	41			
Out	side air intake		Impossibility	_			
Air f	ilter, Q'ty		Plastic net (washable) × 1	_			
Shoc	k & vibration absorber		Rubber sleeve (for fan motor)	Rubber mount (for compressor)			
Elect	tric heater	W	-	20 (Crank case heater)			
	ration control ration switch		Wired remote control switch (Optional : RC-E1R) Wireless kit (Optional : RCND-KIT-HER)	– (Indoor unit side)			
Roor	n temperature control		Thermostat by electronics	_			
Safe	ety equipment		Internal thermostat for fan motor. Frost protection thermostat.	Internal thermostat for fan motor. Anomalous discharge temperature protection.			
	allation data rigerant piping size	mm (in)					
Con	necting method		Flare p	piping			
Drai	n hose		Connectable with VP25 (I.D. 25mm, O.D. 32mm)				
Insul	ation for piping		Necessary (both Liquid & Gas lines)				
Acce	essories		Mounting kit. Drain hose				
Ontio	onal parts		Decorative Panel (TC-PSA-24W-ER)				

Notes (1) The data are measured at the following conditions.

Item Indoor air te		mperature Outdoor a		temperature	Ctondondo	
Operation	DB	WB	DB	WB	Standards	
Cooling	27°C	19°C	35°C	24°C	ICO T1	
Heating	20°C	_	7°C	6°C	ISO-T1	

- (2) This packaged air-conditioner is manufactured and tested in conformity with the following standard. ISO-T1 "UNITARY AIR-CONDITIONERS"
- (3) The operation data indicate when the air-conditioner is operated at $230V\ 50Hz$ or $220V\ 60Hz$.
- (4) Values in [\sim] show the minimum to maximum range.

Model FDTCVA201HEN1R

		Model	FDTCVA2	01HEN1R			
Item			FDTCA201R	FDCVA201HENR			
Non	ninal cooling capacity ⁽¹⁾	kW	5.0 [2.	2~5.6]			
Non	ninal heating capacity ⁽¹⁾	kW	5.4 [2.5~6.3]				
Pow	ver source		1 Phase, 220-240\	/ 50Hz/220V 60Hz			
	Cooling power consumption	kW	1.62	/1.62			
Running current (Cooling)		A	7.1/7.5				
ia (3)	Power factor (Cooling)	%	99/	99/98			
Power factor (Cooling) Heating power consumption Running current (Heating) Power factor (Heating)		kW	1.53/	1.53			
		A	6.7/	7.0			
per	Power factor (Heating)	%	99/	99			
0	Inrush current (L.R.A)	A	Ę	5			
	Noise level	dB(A)	Powerful mode Hi:46 Me:42 Lo:38 Mild mode Hi:42 Me:38 Lo:35	48			
	erior dimensions ght × Width × Depth	mm	Unit 248 × 570 × 570 Panel 35 × 700 × 700	595 × 780 (+67) × 290			
let	weight	kg	19.5 (Unit:16 Panel:3.5)	40			
	rigerant equipment npressor type & Q'ty		-	5CS102XFD × 1			
tart	ing method		_	Direct line start			
lea	t exchanger		Louver fin & inner grooved tubing	Straight fin & inner grooved tubing			
efr	igerant control		_	Electronic expansion valve			
Refi	rigerant		R410A				
)ua	intity	kg	-	1.55 [Pre-charged up to the piping length of 30r			
efi	rigerant oil	ℓ	_	0.48 (RB68A)			
efr	ost control		Microcomputer controlled de-icer				
	handling equipment type & Q'ty		Turbo fan × 1	Propeller fan \times 1			
lote	or	W	50 × 1	34 × 1			
tart	ing method		Direct line start	Direct line start			
ir 1	flow	СММ	Powerful mode Hi:13.5 Me:11.5 Lo:10 Mild mode Hi:11.5 Me:10 Lo:8	41			
Out	side air intake		Impossibility				
ir f	filter, Q'ty		Plastic net (washable) × 1				
hoc	k & vibration absorber		Rubber sleeve (for fan motor)	Rubber mount (for compressor)			
Elec	tric heater	W	-	20 (Crank case heater)			
	eration control ration switch		Wired remote control switch (Optional : RC-E1R) Wireless kit (Optional : RCND-KIT-HER)	- (Indoor unit side)			
Rooi	m temperature control		Thermostat by electronics	_			
Safe	ety equipment		Internal thermostat for fan motor. Frost protection thermostat.	Internal thermostat for fan motor. Anomalous discharge temperature protection			
	allation data rigerant piping size	mm (in)					
on	necting method		Flare piping				
)rai	in hose		Connectable with VP25 (I.D. 25mm, O.D. 32mm)				
nsul	lation for piping		Necessary (both L	iquid & Gas lines)			
Acce	essories		Mounting ki	t. Drain hose			
Optional parts			Decorative Panel (TC-PSA-24W-ER)				

Notes $\ (1)$ The data are measured at the following conditions.

Item	Indoor air temperature		Outdoor air	C+11-	
Operation	DB	WB	DB	WB	Standards
Cooling	27°C	19°C	35°C	24°C	ICO TI
Heating	20°C	_	7°C	6°C	ISO-T1

⁽²⁾ This packaged air-conditioner is manufactured and tested in conformity with the following standard. ISO-T1 "UNITARY AIR-CONDITIONERS"

⁽³⁾ The operation data indicate when the air-conditioner is operated at 230V 50Hz or 220V 60Hz.

⁽⁴⁾ Values in [~] show the minimum to maximum range.

(b) Twin type

Model FDTCVA302HENP1R (Indoor unit: 2 units, Outdoor unit: 1 unit)

		`	Model	FDTCVA30	2HENP1R			
Item			Wiodei	FDTCA151R	FDCVA302HENR			
Nominal c	ooling capacity	1)	kW	7.1[3.9~8.0]				
Nominal h	eating capacity	1)	kW	8.0[4.0~9.0]				
Power sou	ırce			1 Phase, 220-240V 50Hz/220V 60Hz				
Cool	ling power consum	ption	kW	1.91/1.91				
Run	ning current (Cooli	ing)	A	8.3/8.8				
e Pow	er factor (Cooling)		%	99,	99			
Pow Pow Pow	ting power consum	ption	kW	2.08	2.08			
Run	ning current (Heati	ng)	A	9.0	/9.6			
Pow	er factor (Heating)		%	99,	/98			
	sh current (L.R.A)		A		5			
Nois	se level		dB(A)	Powerful mode Hi:46 Me:42 Lo:38 Mild mode Hi:42 Me:38 Lo:35	48			
	imensions		mm	Unit 248 × 570 × 570	750 × 880 (+88) × 340			
	/idth × Depth			Panel 35 × 700 × 700	, ,			
Net weight			kg	19.5 (Unit:16 Panel:3.5)	60			
	rant equipment essor type & Q'ty			-	2YC45DXD × 1			
Starting method			_	Direct line start				
leat excha	anger			Louver fin & inner grooved tubing	Straight fin & inner grooved tubing			
Refrigerant control				Electronic expansion valve				
Refrigeran	nt			R4				
Quantity			kg	-	2.95 [Pre-charged up to the piping length of 30m			
Refrigeran			l	-	0.65 (FVC50K)			
Defrost cont				Microcomputer of	controlled de-icer			
Air handlir Fan type & (ng equipment Q'ty			Turbo fan \times 1	Propeller fan \times 1			
Motor			W	50×1	120×1			
Starting met	thod			Direct line start				
Air flow			СММ	Powerful mode Hi:13.5 Me:11.5 Lo:10 Mild mode Hi:11.5 Me:10 Lo:8	Cooling:60 Heating:48.5			
Outside ai	ir intake			Available				
Air filter, Q	'ty			Plastic net (washable) \times 1	_			
Shock & vit	bration absorber			Rubber sleeve (for fan motor)	Rubber mount (for compressor)			
Electric heat	ter		W	_	20 (Crank case heater)			
Operation Operation sv				Wired remote control switch (Optional : RC-E1R) Wireless kit (Optional : RCND-KIT-HER)	- (Indoor unit side)			
Room tempe	erature control			Thermostat by electronics	-			
Safety equipment			Internal thermostat for fan motor. Frost protection thermostat.	Internal thermostat for fan motor. Anomalous discharge temperature protection				
Installatio	n data	Liquid line	mm	Indoor branch pipe, Outdo	oor main pipe: φ9.52 (3/8″)			
Refrigeran	nt piping size	Gas line	(in)	Indoor branch pipe: \(\phi 12.7 \) (1/2"),	Outdoor main pipe: \(\phi 15.88 \) (5/8")			
Connectin	g method			Flare	piping			
Drain hose	е			Connectable with VP25 (I.D. 25mm, O.D. 32mm)	-			
Insulation fo	or piping			Necessary (both L	iquid & Gas lines)			
Accessories				Mounting ki	t. Drain hose			
Optional par	rts			Decorative Panel (TC-PSA-24W-ER)			

Notes (1) The data are measured at the following conditions.

Item	Indoor air temperature		Outdoor air	Standards	
Operation	DB	WB	DB	WB	Standards
Cooling	27°C	19°C	35°C	24°C	ICO T1
Heating	20°C	-	7°C	6°C	ISO-T1

- (2) This packaged air-conditioner is manufactured and tested in conformity with the following standard. ISO-T1 "UNITARY AIR-CONDITIONERS"
- (3) The operation data indicate when the air-conditioner is operated at 230V 50Hz or 220V 60Hz.
- (4) Values in [~] show the minimum to maximum range.
- (5) Indoor unit specifications show the specifications for one unit. Capacity and running characteristics values are shown for the case where two indoor units are combined and run together.

Model FDTCVA402HENP2R (Indoor unit: 2 units, Outdoor unit: 1 unit)

			Model	it: 2 units, Outdoor unit: 1 unit) FDTCVA40	2HENP2R		
Item			Model	FDTCA201R FDCVA402HENAR			
Nomi	nal cooling capacity ⁽¹⁾		kW	10.0 [6.			
	nal heating capacity(1)		kW	11.2 [5.6~12.5]			
	r source				/ 50Hz/220V 60Hz		
	Cooling power consump	otion	kW	2.84/2.84			
	Running current (Coolir		A	12.4/13.0			
(3)	Power factor (Cooling)	.6/	%	99/99			
data	Heating power consump	tion	kW	3.08/			
Operation data ⁽³⁾	Running current (Heatin		A	13.5/			
erat	Power factor (Heating)	15)	%	99/			
ဝိ	Inrush current (L.R.A)		A	531			
	Illiusii curieiii (L.R.A)		A		·		
	Noise level		dB(A)	Powerful mode Hi:46 Me:42 Lo:38 Mild mode Hi:42 Me:38 Lo:35	50		
	ior dimensions it × Width × Depth		mm	Unit 248 × 570 × 570 Panel 35 × 700 × 700	845 × 970 × 370		
Net w	eight		kg	19.5 (Unit:16 Panel:3.5)	74		
-	gerant equipment pressor type & Q'ty			-	RM-B5125MDE21 × 1		
Startin	g method			-	Direct line start		
Heat (exchanger			Louver fin & inner grooved tubing	Straight fin & inner grooved tubing		
Refrigerant control			_	Electronic expansion valve			
Refriç	jerant			R41	0A		
Quan	tity		kg	_	3.8 [Pre-charged up to the piping length of 30m]		
Refrig	jerant oil		ℓ	_	0.7 (M-MA68)		
Defros	t control			Microcomputer c	ontrolled de-icer		
	andling equipment pe & Q'ty			Turbo fan × 1	Propeller fan \times 1		
Motor			W	50×1	120×1		
Startin	g method			Direct line start	Direct line start		
Air flo	ow		СММ	Powerful mode Hi:13.5 Me:11.5 Lo:10 Mild mode Hi:11.5 Me:10 Lo:8	Cooling:75, Heating:73		
Outsi	de air intake			Available	-		
Air fil	ter, Q'ty			Plastic net (washable) × 1	_		
Shock	& vibration absorber			Rubber sleeve (for fan motor)	Rubber mount (for compressor)		
Electri	c heater		W	_	20 (Crank case heater)		
•	ation control			Wired remote control switch (Optional : RC-E1R) Wireless kit (Optional : RCND-KIT-HER)	- (Indoor unit side)		
Room	temperature control			Thermostat by electronics	-		
Safet	y equipment			Internal thermostat for fan motor. Frost protection thermostat.	Internal thermostat for fan motor. Anomalous discharge temperature protection.		
Instal	lation data	Liquid line	mm	Indoor branch pipe, Outdo	oor main pipe: φ9.52 (3/8″)		
	gerant piping size	Gas line	(in)	Indoor branch pipe: \phi12.7 (1/2"),	Outdoor main pipe: \(\psi 15.88 \) (5/8")		
Conn	ecting method	•		Flare _l	piping		
Drain	hose			Connectable with VP25 (I.D. 25mm, O.D. 32mm)	-		
Insulat	ion for piping			Necessary (both L	iquid & Gas lines)		
Access	sories			Mounting kit	t. Drain hose		
Option	al parts			Decorative Panel (TC-PSA-24W-ER)			

Notes (1) The data are measured at the following conditions.

_		U				
	Item	Indoor air t	emperature	Outdoor air	temperature	C+11-
	Operation	DB	WB	DB	WB	Standards
	Cooling	27°C	19°C	35°C	24°C	ICO TI
	Heating	20°C	_	7°C	6°C	ISO-T1

- (2) This packaged air-conditioner is manufactured and tested in conformity with the following standard. ISO-T1 "UNITARY AIR-CONDITIONERS"
- (3) The operation data indicate when the air-conditioner is operated at 230V 50Hz or 220V 60Hz.
- (4) Values in [$\,\,\,\sim\,\,\,$] show the minimum to maximum range.
- (5) Indoor unit specifications show the specifications for one unit. Capacity and running characteristics values are shown for the case where two indoor units are combined and run together.

Model FDTCVA402HESP2R (Indoor unit: 2 units, Outdoor unit: 1 unit)

			Model	FDTCVA40	02HESP2R	
Item				FDTCA201R FDCVA402HESAR		
Nomi	nal cooling capacity ⁽¹)	kW	10.0 [6.	1~11.2]	
Nomi	nal heating capacity(1)	kW	11.2 [5.	6~12.5]	
owe	r source			3 Phase, 380-415\	/ 50Hz/380V 60Hz	
	Cooling power consump	ption	kW	2.84/2.84		
	Running current (Coolin	ng)	A	4.2/4.4		
(3)	Power factor (Cooling)		%	98/	98	
Operation data ⁽³⁾	Heating power consump	otion	kW	3,08/		
ion	Running current (Heatin	•	A	4.5/		
eral	Power factor (Heating)	6/	%	99/		
Ö	Inrush current (L.R.A)		A	557		
	ilitusii cuireit (L.K.A)		A	Powerful mode Hi:46 Me:42 Lo:38	<u>'</u>	
	Noise level		dB(A)	Mild mode Hi:42 Me:38 Lo:35	50	
	ior dimensions at × Width × Depth		mm	Unit 248 × 570 × 570 Panel 35 × 700 × 700	845 × 970 × 370	
Net weight		kg	19.5 (Unit:16 Panel:3.5)	74		
•	Refrigerant equipment Compressor type & Q'ty			-	RM-B5125MDE31 × 1	
Startin	g method			-	Direct line start	
Heat	exchanger			Louver fin & inner grooved tubing	Straight fin & inner grooved tubing	
Refrig	erant control			_	Electronic expansion valve	
Refriç	gerant			R41	0A	
Quan	tity		kg	-	3.8 [Pre-charged up to the piping length of 30n	
Refriç	gerant oil		ℓ	_	0.7 (M-MA68)	
	st control			Microcomputer of	ontrolled de-icer	
	andling equipment pe & Q'ty			Turbo fan × 1	Propeller fan \times 1	
Motor			W	50×1	120×1	
Startin	g method			Direct line start	Direct line start	
Air flo	ow		СММ	Powerful mode Hi:13.5 Me:11.5 Lo:10 Mild mode Hi:11.5 Me:10 Lo:8	Cooling:75, Heating:73	
Outsi	de air intake			Available	_	
Air fil	ter, Q'ty			Plastic net (washable) × 1	-	
Shock	& vibration absorber			Rubber sleeve (for fan motor)	Rubber mount (for compressor)	
Electri	c heater		W	-	20 (Crank case heater)	
•	ation control tion switch			Wired remote control switch (Optional : RC-E1R) Wireless kit (Optional : RCND-KIT-HER)	- (Indoor unit side)	
Room	temperature control			Thermostat by electronics	-	
Safet	y equipment			Internal thermostat for fan motor. Frost protection thermostat.	Internal thermostat for fan motor. Anomalous discharge temperature protection	
Instal	lation data	Liquid line	mm	Indoor branch pipe, Outdo	oor main pipe: φ9.52 (3/8″)	
	gerant piping size	Gas line	(in)	Indoor branch pipe: φ12.7 (1/2"),	Outdoor main pipe: φ15.88 (5/8")	
Conn	ecting method	·		Flare _l	piping	
Drain	hose			Connectable with VP25 (I.D. 25mm, O.D. 32mm)	-	
Insula	tion for piping			Necessary (both L	iquid & Gas lines)	
Acces	sories			Mounting kit	t. Drain hose	
Optional parts				Decorative Panel (TC-PSA-24W-ER)		

Notes (1) The data are measured at the following conditions.

Item	Indoor air t	emperature	Outdoor air	temperature	C411-
Operation	DB	WB	DB	WB	Standards
Cooling	27°C	19°C	35°C	24°C	ICO TI
Heating	20°C	_	7°C	6°C	ISO-T1

- (2) This packaged air-conditioner is manufactured and tested in conformity with the following standard. ISO-T1 "UNITARY AIR-CONDITIONERS"
- (3) The operation data indicate when the air-conditioner is operated at 400V 50Hz or 380V 60Hz.
- (4) Values in [$\,\,\,\sim\,\,\,$] show the minimum to maximum range.
- (5) Indoor unit specifications show the specifications for one unit. Capacity and running characteristics values are shown for the case where two indoor units are combined and run together.

(c) Triple type

Model FDTCVA602HENT2R (Indoor unit: 3 units, Outdoor unit: 1 unit)

			Model	FDTCVA60	D2HENT2B		
Item			Model	FDTCA201R	FDCVA602HENAR		
Nominal	cooling capacity	1)	kW	14.0 [6.			
Nominal	heating capacity	1)	kW	16.0 [6.	3~16.8]		
Power se	ource			1 Phase, 220-240\	V 50Hz/220V 60Hz		
Cooling power consumption		kW	4.64/	/4.64			
Rı	unning current (Cooli	ing)	A	20.4/21.3			
e Po	ower factor (Cooling)		%	99/	99/99		
H dat	eating power consum	ption	kW	4.52/	/4.52		
Operation data	unning current (Heati	ng)	A	20.0/	/20.9		
Pc Pc	ower factor (Heating)		%	98/	/98		
	rush current (L.R.A)		A		5		
No	oise level		dB(A)	Powerful mode Hi:46 Me:42 Lo:38 Mild mode Hi:42 Me:38 Lo:35	53		
	dimensions		mm	Unit 248 × 570 × 570	845 × 970 × 370		
	Width × Depth			Panel 35 × 700 × 700			
Net weig			kg	19.5 (Unit:16 Panel:3.5)	74		
	ant equipment ssor type & Q'ty			-	RM-B5125MD11 × 1		
Starting n	nethod			-	Direct line start		
Heat exc				Louver fin & inner grooved tubing	Straight fin & inner grooved tubing		
Refrigera				-	Electronic expansion valve		
Refriger				R41			
Quantity			kg	_	3.8 [Pre-charged up to the piping length of 30m]		
Refriger			ℓ	-	0.7 (M-MA68)		
Defrost co	ontrol Iling equipment			Microcomputer of	controlled de-icer		
Fan type &	•			Turbo fan × 1	Propeller fan × 1		
Motor			W	50 × 1	120×1		
Starting n	nethod			Direct line start	Direct line start		
Air flow			СММ	Powerful mode Hi:13.5 Me:11.5 Lo:10 Mild mode Hi:11.5 Me:10 Lo:8	Cooling:75, Heating:73		
Outside	air intake			Available	_		
Air filter,	Q'ty			Plastic net (washable) × 1	_		
Shock &	vibration absorber			Rubber sleeve (for fan motor)	Rubber mount (for compressor)		
Electric h			W	-	20 (Crank case heater)		
Operation Operation	on control switch			Wired remote control switch (Optional : RC-E1R) Wireless kit (Optional : RCND-KIT-HER)	– (Indoor unit side)		
Room ten	nperature control			Thermostat by electronics			
Safety e	quipment			Internal thermostat for fan motor. Frost protection thermostat.	Internal thermostat for fan motor. Anomalous discharge temperature protection.		
Installation data Liquid line		mm	Indoor branch pipe, Outdo	oor main pipe: φ9.52 (3/8″)			
	ant piping size	Gas line	(in)	Indoor branch pipe: \$12.7 (1/2"),	Outdoor main pipe: \(\phi 15.88 \) (5/8")		
Connect	ting method			Flare	piping		
Drain ho	se			Connectable with VP25 (I.D. 25mm, O.D. 32mm)	_		
Insulation	for piping			Necessary (both L	iquid & Gas lines)		
Accessori	es			Mounting ki	t. Drain hose		
Optional p	parts			Decorative Panel (TC-PSA-24W-ER)		

Notes (1) The data are measured at the following conditions.

′					
Item	Indoor air t	emperature	Outdoor air	temperature	Standards
Operation	DB	WB	DB	WB	Standards
Cooling	27°C	19°C	35°C	24°C	IGO TI
Heating	20°C	_	7°C	6°C	ISO-T1

- (2) This packaged air-conditioner is manufactured and tested in conformity with the following standard. ISO-T1 "UNITARY AIR-CONDITIONERS"
- (3) The operation data indicate when the air-conditioner is operated at 230V 50Hz or 220V 60Hz.
- (4) Values in [\sim] show the minimum to maximum range.
- (5) Indoor unit specifications show the specifications for one unit. Capacity and running characteristics values are shown for the case where three indoor units are combined and run together.

Model FDTCVA602HEST2R (Indoor unit: 3 units, Outdoor unit: 1 unit)

			Model	FDTCVA60	02HEST2R	
Item			Model	FDTCA201R FDCVA602HESAR		
Nomi	nal cooling capacity ⁽¹⁾	1	kW	14.0 [6.		
	nal heating capacity(1)		kW	16.0 [6.		
	r source			3 Phase, 380-415\	<u> </u>	
Cooling power consumption			kW	4.64/4.64		
	Running current (Coolir	ng)	A	6.8/	7.1	
(3)	Power factor (Cooling)	8/	%	98/	99	
data	Heating power consump	ntion	kW	4,52/		
Operation data ⁽³⁾	Running current (Heating		A	6.6/		
erat	Power factor (Heating)		%	99/		
Ö	Inrush current (L.R.A)		A	557		
	, ,			Powerful mode Hi:46 Me:42 Lo:38		
	Noise level		dB(A)	Mild mode Hi:42 Me:38 Lo:35	53	
	ior dimensions nt × Width × Depth		mm	Unit 248 × 570 × 570 Panel 35 × 700 × 700	845 × 970 × 370	
Net w	eight		kg	19.5 (Unit:16 Panel:3.5)	74	
Refrigerant equipment Compressor type & Q'ty			-	RM-B5125MDE31 × 1		
Startin	ig method			-	Direct line start	
Heat	exchanger			Louver fin & inner grooved tubing	Straight fin & inner grooved tubing	
Refrig	erant control			-	Electronic expansion valve	
Refri	gerant			R41	0A	
Quan	tity		kg	_	3.8 [Pre-charged up to the piping length of 30m]	
Refri	gerant oil		ℓ	_	0.7 (M-MA68)	
Defros	st control			Microcomputer of	ontrolled de-icer	
	andling equipment pe & Q'ty			Turbo fan × 1	Propeller fan \times 1	
Motor			W	50×1	120×1	
Startin	ig method			Direct line start	Direct line start	
Air flo	ow		СММ	Powerful mode Hi:13.5 Me:11.5 Lo:10 Mild mode Hi:11.5 Me:10 Lo:8	Cooling:75, Heating:73	
Outsi	de air intake			Available	_	
Air fil	ter, Q'ty			Plastic net (washable) × 1	_	
Shock	& vibration absorber			Rubber sleeve (for fan motor)	Rubber mount (for compressor)	
Electri	ic heater		W	-	20 (Crank case heater)	
	ation control tion switch			Wired remote control switch (Optional : RC-E1R) Wireless kit (Optional : RCND-KIT-HER)	- (Indoor unit side)	
Room	temperature control			Thermostat by electronics	-	
Safet	y equipment			Internal thermostat for fan motor. Frost protection thermostat.	Internal thermostat for fan motor. Anomalous discharge temperature protection.	
Instal	lation data	Liquid line	mm	Indoor branch pipe, Outdo	oor main pipe: φ9.52 (3/8″)	
	gerant piping size	Gas line	(in)	Indoor branch pipe: φ12.7 (1/2″),	Outdoor main pipe: \(\psi 15.88 \) (5/8")	
Conn	ecting method			Flare _l	piping	
Drain	hose			Connectable with VP25 (I.D. 25mm, O.D. 32mm)	-	
Insula	tion for piping			Necessary (both L	iquid & Gas lines)	
Acces	sories			Mounting kit	t. Drain hose	
Option	nal parts			Decorative Panel (TC-PSA-24W-ER)		

Notes (1) The data are measured at the following conditions.

Item	Indoor air t	emperature	Outdoor air	temperature	C411-
Operation	DB	WB	DB	WB	Standards
Cooling	27°C	19°C	35°C	24°C	ISO-T1
Heating	20°C	_	7°C	6°C	180-11

- (2) This packaged air-conditioner is manufactured and tested in conformity with the following standard. ISO-T1 "UNITARY AIR-CONDITIONERS"
- $(3) \ \ The \ operation \ data \ indicate \ when \ the \ air-conditioner \ is \ operated \ at \ 400V \ 50Hz \ or \ 380V \ 60Hz.$
- (4) Values in [$\,\,\,\sim\,\,\,$] show the minimum to maximum range.
- (5) Indoor unit specifications show the specifications for one unit. Capacity and running characteristics values are shown for the case where three indoor units are combined and run together.

(2) Ceiling recessed type (FDT)

(a) Single type

Model FDTVA151HEN1R

Model			FDTVA151HEN1R			
Item			FDTA151R FDCVA151HENR			
Nominal cooling capacity ⁽¹⁾ kW			4.0 [1.8~4.7]			
Nomi	nal heating capacity ⁽¹⁾	kW	4.5 [2.0~5.4]			
Power source			1 Phase, 220-240V 50Hz/220V 60Hz			
	Cooling power consumption	kW	1.22/1.23			
	Running current (Cooling)	A	5.4/5.7			
Operation data ⁽³⁾	Power factor (Cooling)	%	98	98/98		
n da	Heating power consumption	kW	1.32/1.32			
ratio	Running current (Heating)	A	5.9/6.2			
Del	Power factor (Heating)	%	97/	97		
Ü	Inrush current (L.R.A)	A	ţ.	5		
	Noise level	dB(A)	Powerful mode Hi:36 Me:33 Lo:32 Mild mode Hi:33 Me:32 Lo:31	48		
	ior dimensions nt × Width × Depth	mm	Unit 270 × 840 × 840 Panel 35 × 950 × 950	595 × 780 (+67) × 290		
Net w	veight	kg	31 (Unit:24 Panel:7)	40		
	gerant equipment pressor type & Q'ty		-	5CS102XFD × 1		
Startir	ng method		-	Direct line start		
Heat	exchanger		Louver fin & inner grooved tubing	Straight fin & inner grooved tubing		
Refrig	gerant control		_	Electronic expansion valve		
Refri	gerant		R4 ⁻	IOA		
Quan		kg	-	1.55 [Pre-charged up to the piping length of 30m]		
	gerant oil	l	_	0.48 (RB68A)		
	st control		Microcomputer controlled de-icer			
	andling equipment pe & Q'ty		Turbo fan \times 1	Propeller fan \times 1		
Motor	•	W	14×1	34×1		
Startir	ng method		Direct line start	Direct line start		
Air fl	ow	СММ	Powerful mode Hi:18 Me:15 Lo:14 Mild mode Hi:15 Me:14 Lo:13	41		
Outsi	ide air intake		Available	-		
Air fil	ter, Q'ty		Plastic net (washable) \times 1	_		
Shock	& vibration absorber		Rubber sleeve (for fan motor)	Rubber mount (for compressor)		
	ic heater	W	_	20 (Crank case heater)		
	ation control tion switch		Wired remote control switch (Optional : RC-E1R) Wireless kit (Optional : RCN-T-35W-ER)	- (Indoor unit side)		
Room	temperature control		Thermostat by electronics	_		
Safet	y equipment		Internal thermostat for fan motor. Frost protection thermostat.	Internal thermostat for fan motor. Anomalous discharge temperature protection.		
	llation data gerant piping size	mm (in)	Liquid line: φ6.35 (1/4")	Gas line: φ12.7 (1/2″)		
Conn	ecting method		Flare	piping		
Drain	hose		Connectable with VP25 (I.D. 25mm, O.D. 32mm)	-		
Insula	tion for piping		Necessary (both L	iquid & Gas lines)		
Acces	sories		Mounting ki	t. Drain hose		
Option	nal parts		Decorative Panel	(T-PSA-35W-ER)		

Notes (1) The data are measured at the following conditions

.,	The data are measured at	the ronowing conditions.				
	Item	Indoor air t	emperature	Outdoor air	temperature	C+11-
	Operation	DB	WB	DB	WB	Standards
	Cooling	27°C	19°C	35°C	24°C	ICO T1
	Heating	20°C	_	7°C	6°C	ISO-T1

⁽²⁾ This packaged air-conditioner is manufactured and tested in conformity with the following standard. ISO-T1 "UNITARY AIR-CONDITIONERS"

⁽³⁾ The operation data indicate when the air-conditioner is operated at 230V 50Hz or 220V 60Hz.

⁽⁴⁾ Values in [\sim] show the minimum to maximum range.

Model FDTVA201HEN1R

		Model	FDTVA20	01HEN1R	
Item		Model	FDTA201R FDCVA201HENR		
Nomi	nal cooling capacity ⁽¹⁾	kW	5.0 [2.	2~5.6]	
	nal heating capacity ⁽¹⁾	kW	5.4 [2.	5~6.3]	
Powe	er source		1 Phase, 220-240\	/ 50Hz/220V 60Hz	
	Cooling power consumption	kW	1.42/1.43		
	Running current (Cooling)	A	6.3/	76.6	
a (3)	Power factor (Cooling)	%	98/	/98	
Operation data ⁽³⁾	Heating power consumption	kW	1.49/	71.49	
tion	Running current (Heating)	A	6.6/	76.9	
pera	Power factor (Heating)	%	98/	798	
0	Inrush current (L.R.A)	A		5	
	Noise level	dB(A)	Powerful mode Hi:36 Me:33 Lo:32 Mild mode Hi:33 Me:32 Lo:31	48	
	ior dimensions nt × Width × Depth	mm	Unit 270 × 840 × 840 Panel 35 × 950 × 950	595 × 780 (+67) × 290	
Net w	veight veight	kg	31 (Unit:24 Panel:7)	40	
	gerant equipment pressor type & Q'ty		-	5CS102XFD × 1	
Startin	ng method		_	Direct line start	
Heat	exchanger		Louver fin & inner grooved tubing	Straight fin & inner grooved tubing	
Refrig	gerant control		_	Electronic expansion valve	
Refri	gerant		R41	10A	
Quan	tity	kg	_	1.55 [Pre-charged up to the piping length of 30m]	
Refri	gerant oil	ℓ	_	0.48 (RB68A)	
Defros	st control		Microcomputer controlled de-icer		
	andling equipment pe & Q'ty		Turbo fan × 1	Propeller fan \times 1	
Motor	•	W	14×1	34 × 1	
Startir	ng method		Direct line start	Direct line start	
Air flo	ow	СММ	Powerful mode Hi:18 Me:15 Lo:14 Mild mode Hi:15 Me:14 Lo:13	41	
Outsi	ide air intake		Available	_	
Air fil	lter, Q'ty		Plastic net (washable) × 1	=	
Shock	& vibration absorber		Rubber sleeve (for fan motor)	Rubber mount (for compressor)	
Electri	ic heater	W	_	20 (Crank case heater)	
•	ation control tion switch		Wired remote control switch (Optional : RC-E1R) Wireless kit (Optional : RCN-T-35W-ER)	- (Indoor unit side)	
Room	temperature control		Thermostat by electronics		
Safet	y equipment		Internal thermostat for fan motor. Frost protection thermostat.	Internal thermostat for fan motor. Anomalous discharge temperature protection.	
	llation data gerant piping size	mm (in)	Liquid line: φ6.35 (1/4")	Gas line: φ12.7 (1/2″)	
Conn	ecting method		Flare	piping	
Drain	hose		Connectable with VP25 (I.D. 25mm, O.D. 32mm)	_	
Insula	tion for piping		Necessary (both L	iquid & Gas lines)	
Acces	sories		Mounting ki	t. Drain hose	
Optional parts			Decorative Panel	(T-PSA-35W-ER)	

Notes (1) The data are measured at the following conditions.

Item	Indoor air t	emperature	Outdoor air	Standards	
Operation	DB	WB	DB	WB	Standards
Cooling	27°C	19°C	35°C	24°C	ICO TI
Heating	20°C	_	7°C	6°C	ISO-T1

⁽²⁾ This packaged air-conditioner is manufactured and tested in conformity with the following standard. ISO-T1 "UNITARY AIR-CONDITIONERS"

⁽³⁾ The operation data indicate when the air-conditioner is operated at 230V 50Hz or 220V 60Hz.

⁽⁴⁾ Values in [~] show the minimum to maximum range.

Model FDTVA251HEN1R

		Model	FDTVA25	i1HEN1R	
Item			FDTA251R FDCVA251HENR		
lomi	nal cooling capacity ⁽¹⁾	kW	5.6 [2.4	8~6.3]	
lomi	nal heating capacity ⁽¹⁾	kW	6.7 [3.	1~7.1]	
owe	r source		1 Phase, 220-240\	/ 50Hz/220V 60Hz	
	Cooling power consumption	kW	1.64/1.65		
	Running current (Cooling)	A	7.3/	7.6	
a (3)	Power factor (Cooling)	%	98/	99	
dat	Heating power consumption	kW	1.78/	1.79	
Operation data ⁽³⁾	Running current (Heating)	A	7.9/	8.4	
pera	Power factor (Heating)	%	98/	97	
0	Inrush current (L.R.A)	A	5	5	
	Noise level	dB(A)	Powerful mode Hi:38 Me:35 Lo:33 Mild mode Hi:35 Me:33 Lo:31	48	
	ior dimensions nt × Width × Depth	mm	Unit 270 × 840 × 840 Panel 35 × 950 × 950	595 × 780 (+67) × 290	
Net w	veight	kg	31 (Unit:24 Panel:7)	40	
	gerant equipment oressor type & Q'ty		-	5CS102XFD × 1	
Startin	ng method		-	Direct line start	
leat	exchanger		Louver fin & inner grooved tubing	Straight fin & inner grooved tubing	
Refrig	erant control		-	Electronic expansion valve	
Refri	gerant		R41	0A	
Quan	tity	kg	1	1.75 [Pre-charged up to the piping length of 30	
Refri	gerant oil	l	ı	0.48 (RB68A)	
Defros	st control		Microcomputer controlled de-icer		
	andling equipment pe & Q'ty		Turbo fan \times 1	Propeller fan \times 1	
Motor		W	20×1	34×1	
Startin	ng method		Direct line start	Direct line start	
Air flo	w	СММ	Powerful mode Hi:20 Me:17 Lo:15 Mild mode Hi:17 Me:15 Lo:13	41	
Outsi	de air intake		Available	-	
Air fil	ter, Q'ty		Plastic net (washable) \times 1	_	
Shock	& vibration absorber		Rubber sleeve (for fan motor)	Rubber mount (for compressor)	
Electr	ic heater	W	-	20 (Crank case heater)	
	ation control tion switch		Wired remote control switch (Optional : RC-E1R) Wireless kit (Optional : RCN-T-35W-ER)	- (Indoor unit side)	
Room	temperature control		Thermostat by electronics	-	
Safet	y equipment		Internal thermostat for fan motor. Frost protection thermostat.	Internal thermostat for fan motor. Anomalous discharge temperature protection	
	llation data gerant piping size	mm (in)	Liquid line: φ6.35 (1/4")	Gas line: \(\psi 15.88 \) (5/8")	
Conn	ecting method		Flare _l	piping	
Drain	hose		Connectable with VP25 (I.D. 25mm, O.D. 32mm)	_	
Insula	tion for piping		Necessary (both L	iquid & Gas lines)	
Acces	sories		Mounting kit	t. Drain hose	
	nal parts		Decorative Panel	T DSA 35W/ED)	

Notes (1) The data are measured at the following conditions.

Item	Indoor air t	emperature	Outdoor air	temperature	Standards
Operation	DB	WB	DB	WB	Standards
Cooling	27°C	19°C	35°C	24°C	ICO T1
Heating	20°C	_	7°C	6°C	ISO-T1

⁽²⁾ This packaged air-conditioner is manufactured and tested in conformity with the following standard. ISO-T1 "UNITARY AIR-CONDITIONERS"

⁽³⁾ The operation data indicate when the air-conditioner is operated at 230V 50Hz or 220V 60Hz.

⁽⁴⁾ Values in [~] show the minimum to maximum range.

Model FDTVA302HEN1R

		Model	FDTVA30	2HEN1R		
Item			FDTA301R	FDCVA302HENR		
Nomi	nal cooling capacity ⁽¹⁾	kW	7.1[3.9	9~8.0]		
Nomi	nal heating capacity ⁽¹⁾	kW	8.0[4.0	0~9.0]		
Powe	er source		1 Phase, 220-240\	/ 50Hz/220V 60Hz		
	Cooling power consumption	kW	1.90/1.91			
	Running current (Cooling)	A	8.3/8.8			
(a)	Power factor (Cooling)	%	99/99			
Operation data ⁽³⁾	Heating power consumption	kW	2.07/2.08			
atior	Running current (Heating)	A	9.0/9.6			
pera	Power factor (Heating)	%	99/	99/98		
0	Inrush current (L.R.A)	A		;		
	Noise level	dB(A)	Powerful mode Hi:38 Me:35 Lo:33 Mild mode Hi:35 Me:33 Lo:31	48		
	rior dimensions nt × Width × Depth	mm	Unit 270 × 840 × 840 Panel 35 × 950 × 950	750 × 880 (+88) × 340		
Net w	veight	kg	31 (Unit:24 Panel:7)	60		
	gerant equipment pressor type & Q'ty		-	2YC45DXD × 1		
Startin	ng method		_	Direct line start		
leat	exchanger		Louver fin & inner grooved tubing	Straight fin & inner grooved tubing		
	gerant control		-	Electronic expansion valve		
Refri	gerant		R41			
Quan	-	kg	-	2.95 [Pre-charged up to the piping length of 30r		
	gerant oil	ℓ	- 0.65 (FVC50K)			
	st control		Microcomputer of	ontrolled de-icer		
	andling equipment pe & Q'ty		Turbo fan × 1	Propeller fan × 1		
Motor		W	20×1	120×1		
Startin	ng method		Direct line start			
Air flo	ow	СММ	Powerful mode Hi:20 Me:17 Lo:15 Mild mode Hi:17 Me:15 Lo:13	Cooling:60 Heating:48.5		
Outsi	ide air intake		Available			
	ter, Q'ty		Plastic net (washable) × 1	_		
	& vibration absorber		Rubber sleeve (for fan motor)	Rubber mount (for compressor)		
	ic heater	W	-	20 (Crank case heater)		
	ation control tion switch		Wired remote control switch (Optional : RC-E1R) Wireless kit (Optional : RCN-T-35W-ER)	- (Indoor unit side)		
Room	temperature control		Thermostat by electronics			
Safet	y equipment		Internal thermostat for fan motor. Frost protection thermostat.	Internal thermostat for fan motor. Anomalous discharge temperature protection		
	llation data gerant piping size	mm (in)	Liquid line: φ9.52 (3/8")	Gas line: \(\phi 15.88 \) (5/8")		
Conn	ecting method		Flare ı	piping		
Drain	hose		Connectable with VP25 (I.D. 25mm, O.D. 32mm)	_		
Insula	tion for piping		Necessary (both L	iquid & Gas lines)		
Acces	sories		Mounting kit	. Drain hose		
	nal parts		Decorative Panel	T-PSA-35W-FR)		

Notes $\ (1)$ The data are measured at the following conditions.

Item	Indoor air t	emperature	Outdoor air	temperature	Standards
Operation	DB	WB	DB	WB	Standards
Cooling	27°C	19°C	35°C	24°C	ICO T1
Heating	20°C	_	7°C	6°C	ISO-T1

⁽²⁾ This packaged air-conditioner is manufactured and tested in conformity with the following standard. ISO-T1 "UNITARY AIR-CONDITIONERS"

⁽³⁾ The operation data indicate when the air-conditioner is operated at 230V 50Hz or 220V 60Hz.

⁽⁴⁾ Values in [~] show the minimum to maximum range.

Model FDTVA402HEN2R

		Model	FDTVA402	2HEN2R (5)		
Item		Wiodei	FDTA401R	FDCVA402HENAR		
Nomi	nal cooling capacity ⁽¹⁾	kW	10.0 [6.	1~11.2]		
	nal heating capacity ⁽¹⁾	kW	11.2 [5.	6~12.5]		
Powe	er source		1 Phase, 22	0-240V 50Hz		
	Cooling power consumption	kW	2.	88		
Running current (Cooling)		A	12.6			
(8)	Power factor (Cooling)	%	99			
Operation data ⁽³⁾	Heating power consumption	kW	3.	12		
ion	Running current (Heating)	A	13.7			
erat	Power factor (Heating)	%		9		
õ	Inrush current (L.R.A)	A		5		
	mrush current (L.R.A)	A				
	Noise level	dB(A)	Powerful mode Hi:46 Me:43 Lo:41 Mild mode Hi:43 Me:41 Lo:38	50		
	ior dimensions	mm	Unit 295 × 840 × 840 Panel 35 × 950 × 950	845 × 970 × 370		
Net w	veight	kg	33 (Unit:26 Panel:7)	74		
•	gerant equipment pressor type & Q'ty		-	RM-B5125MDE21 × 1		
Startin	ng method		-	Direct line start		
Heat	exchanger		Louver fin & inner grooved tubing	Straight fin & inner grooved tubing		
Refrig	gerant control		_	Electronic expansion valve		
Refri	gerant		R410A			
Quan	itity	kg	_	3.8 [Pre-charged up to the piping length of 30m]		
Refriç	gerant oil	ℓ	-	0.7 (M-MA68)		
Defros	st control		Microcomputer of	controlled de-icer		
	andling equipment rpe & Q'ty		Turbo fan × 1	Propeller fan × 1		
Motor	:	W	40 × 1	120×1		
Startin	ng method		Direct line start	Direct line start		
Air flo	ow	СММ	Powerful mode Hi:25 Me:22 Lo:20 Mild mode Hi:22 Me:20 Lo:18	Cooling: 75, Heating: 73		
Outsi	ide air intake		Available	-		
Air fil	lter, Q'ty		Plastic net (washable) × 1	-		
Shock	& vibration absorber		Rubber sleeve (for fan motor)	Rubber mount (for compressor)		
Electri	ic heater	W	-	20 (Crank case heater)		
•	ation control tion switch		Wired remote control switch (Optional : RC-E1R) Wireless kit (Optional : RCN-T-35W-ER)	– (Indoor unit side)		
Room	temperature control		Thermostat by electronics	_		
Safet	y equipment		Internal thermostat for fan motor. Frost protection thermostat.	Internal thermostat for fan motor. Anomalous discharge temperature protection.		
	llation data gerant piping size	mm (in)				
	ecting method	1 '	Flare piping			
	hose		Connectable with VP25 (I.D. 25mm, O.D. 32mm)	_		
	tion for piping		Necessary (both L	iquid & Gas lines)		
			Mounting kit. Drain hose			
	optional parts		Decorative Panel (T-PSA-35W-ER)			

Notes (1) The data are measured at the following conditions.

Item	Indoor air t	emperature	Outdoor air	Standards	
Operation	DB	WB	DB	WB	Standards
Cooling	27°C	19°C	35°C	24°C	ICO TI
Heating	20°C	_	7°C	6°C	ISO-T1

- (2) This packaged air-conditioner is manufactured and tested in conformity with the following standard. ISO-T1 "UNITARY AIR-CONDITIONERS"
- (3) The operation data indicate when the air-conditioner is operated at 230V 50Hz.
- (4) Values in [~] show the minimum to maximum range.
- (5) Not available in 60Hz.

Model FDTVA402HES2R

	WOUGH I DI VA402HL32H	Model	FDTVA402	2HES2R (5)	
Item		Wiodei	FDTA401R	FDCVA402HESAR	
Nomi	nal cooling capacity ⁽¹⁾	kW	10.0 [6.	1~11.2]	
Nomi	nal heating capacity ⁽¹⁾	kW	11.2 [5.	6~12.5]	
Powe	r source		3 Phase, 386	0-415V 50Hz	
	Cooling power consumption	kW	2.	97	
Running current (Cooling)		A	4.7		
ta ⁽³⁾	Power factor (Cooling)	%	9	1	
Operation data ^⑶	Heating power consumption	kW	2.	92	
atio	Running current (Heating)	A	4	6	
ber	Power factor (Heating)	%	9	2	
O	Inrush current (L.R.A)	A		5	
	Noise level	dB(A)	Powerful mode Hi:46 Me:43 Lo:41 Mild mode Hi:43 Me:41 Lo:38	50	
	ior dimensions ıt × Width × Depth	mm	Unit 295 × 840 × 840 Panel 35 × 950 × 950	845 × 970 × 370	
Net w		kg	33 (Unit:26 Panel:7)	74	
	gerant equipment pressor type & Q'ty		-	RM-B5125MDE31 × 1	
Startin	g method		_	Direct line start	
Heat e	exchanger		Louver fin & inner grooved tubing	Straight fin & inner grooved tubing	
	erant control		_	Electronic expansion valve	
Refrig	gerant		R4 ⁻	10A	
Quan	tity	kg	_	3.8 [Pre-charged up to the piping length of 30m]	
Refrig	gerant oil	ℓ	_	0.7 (M-MA68)	
Defros	t control		Microcomputer of	ontrolled de-icer	
	andling equipment pe & Q'ty		Turbo fan × 1	Propeller fan × 1	
Motor		W	40×1	120×1	
Startin	g method		Direct line start	Direct line start	
Air flo	ow	СММ	Powerful mode Hi:25 Me:22 Lo:20 Mild mode Hi:22 Me:20 Lo:18	Cooling: 75, Heating: 73	
Outsi	de air intake		Available	_	
Air filt	ter, Q'ty		Plastic net (washable) × 1	_	
Shock	& vibration absorber		Rubber sleeve (for fan motor)	Rubber mount (for compressor)	
Electri	c heater	W	-	20 (Crank case heater)	
	ation control tion switch		Wired remote control switch (Optional : RC-E1R) Wireless kit (Optional : RCN-T-35W-ER)	– (Indoor unit side)	
Room	temperature control		Thermostat by electronics	=	
Safety	y equipment		Internal thermostat for fan motor. Frost protection thermostat.	Internal thermostat for fan motor. Anomalous discharge temperature protection.	
	lation data gerant piping size	mm (in)	Liquid line: φ9.52 (3/8")	Gas line: \(\psi 15.88 \) (5/8")	
Conn	ecting method		Flare piping		
Drain	hose		Connectable with VP25 (I.D. 25mm, O.D. 32mm)	-	
Insulat	ion for piping		Necessary (both L	iquid & Gas lines)	
Accessories		Mounting kit. Drain hose			
Access	sories		Mounting Ki	i. Diani nose	

Notes $\ (1)$ The data are measured at the following conditions.

Item	Indoor air t	emperature	Outdoor air	Standards	
Operation	DB	WB	DB	WB	Standards
Cooling	27°C	19°C	35°C	24°C	ICO TI
Heating	20°C	_	7°C	6°C	ISO-T1

⁽²⁾ This packaged air-conditioner is manufactured and tested in conformity with the following standard. ISO-T1 "UNITARY AIR-CONDITIONERS"

⁽³⁾ The operation data indicate when the air-conditioner is operated at 400V 50Hz.

⁽⁴⁾ Values in [~] show the minimum to maximum range.

⁽⁵⁾ Not available in 60Hz.

Model FDTAV502HEN2R

		Model	FDTVA50	2HEN2R	
Item			FDTA501R	FDCVA502HENAR	
Nomi	nal cooling capacity ⁽¹⁾	kW	12.5 [6.	5~14.0]	
Nomi	nal heating capacity ⁽¹⁾	kW	14.0 [6.	2~16.0]	
Powe	er source		1 Phase, 220-240\	/ 50Hz/220V 60Hz	
	Cooling power consumption	kW	4.05/4.05		
	Running current (Cooling)	A	17.7/18.6		
(a)	Power factor (Cooling)	%	99/99		
Operation data ⁽³⁾	Heating power consumption	kW	3.97/3.97		
tior	Running current (Heating)	A	17.4/18.2		
pera	Power factor (Heating)	%	99/99		
0	Inrush current (L.R.A)	A	Ę	5	
	Noise level	dB(A)	Powerful mode Hi:48 Me:45 Lo:43 Mild mode Hi:45 Me:43 Lo:40	52	
	ior dimensions nt × Width × Depth	mm	Unit 365 × 840 × 840 Panel 35 × 950 × 950	845 × 970 × 370	
Net w	veight	kg	33 (Unit:31 Panel:7)	74	
	gerant equipment pressor type & Q'ty		-	RM-B5125MDE21 × 1	
Startin	ng method		_	Direct line start	
leat	exchanger		Louver fin & inner grooved tubing	Straight fin & inner grooved tubing	
Refrig	gerant control		_	Electronic expansion valve	
Refriç	gerant		R41	0A	
Quan	tity	kg	_	3.8 [Pre-charged up to the piping length of 30n	
Refri	gerant oil	l	-	0.7 (M-MA68)	
	st control		Microcomputer of	ontrolled de-icer	
	andling equipment pe & Q'ty		Turbo fan × 1	Propeller fan \times 1	
Motor	•	W	120×1	120×1	
Startin	ng method		Direct line start	Direct line start	
Air flo	DW	СММ	Powerful mode Hi:32 Me:29 Lo:26 Mild mode Hi:29 Me:26 Lo:23	Cooling: 75, Heating: 73	
Outsi	ide air intake		Available	_	
	ter, Q'ty		Plastic net (washable) × 1	_	
Shock	& vibration absorber		Rubber sleeve (for fan motor)	Rubber mount (for compressor)	
	ic heater	W	-	20 (Crank case heater)	
	ation control tion switch		Wired remote control switch (Optional : RC-E1R) Wireless kit (Optional : RCN-T-35W-ER)	- (Indoor unit side)	
Room	temperature control		Thermostat by electronics	_	
Safet	y equipment		Internal thermostat for fan motor. Frost protection thermostat.	Internal thermostat for fan motor. Anomalous discharge temperature protection	
	llation data gerant piping size	mm (in)	Liquid line: φ9.52 (3/8″)	Gas line: \(\phi 15.88 \) (5/8")	
Conn	ecting method		Flare	piping	
Drain	hose		Connectable with VP25 (I.D. 25mm, O.D. 32mm)	_	
Insula	tion for piping		Necessary (both L	iquid & Gas lines)	
Acces	sories		Mounting ki	t. Drain hose	
	nal parts		Decorative Panel	(T-PSA-35W-ER)	

Notes $\ (1)$ The data are measured at the following conditions.

Item	Indoor air t	emperature	Outdoor air	Standards	
Operation	DB	WB	DB	WB	Standards
Cooling	27°C	19°C	35°C	24°C	ICO TI
Heating	20°C	_	7°C	6°C	ISO-T1

⁽²⁾ This packaged air-conditioner is manufactured and tested in conformity with the following standard. ISO-T1 "UNITARY AIR-CONDITIONERS"

⁽³⁾ The operation data indicate when the air-conditioner is operated at 230V 50Hz or 220V 60Hz.

⁽⁴⁾ Values in [~] show the minimum to maximum range.

Model FDTAV502HES2R

_	WIOGET I DTAV 302TIL 32H	Model	FDTVA50	12HFS2R		
Item		Model	FDTA501R	FDCVA502HESAR		
Nomi	nal cooling capacity ⁽¹⁾	kW	12.5 [6.	5~14.0]		
Nomi	nal heating capacity ⁽¹⁾	kW	14.0 [6.	2~16.0]		
Powe	r source		3 Phase, 380-415\	/ 50Hz/380V 60Hz		
	Cooling power consumption	kW	4.05/	4.05		
	Running current (Cooling)		5.9/6.3			
a ⁽³⁾	Power factor (Cooling)	%	99/98			
Operation data ^⑶	Heating power consumption	kW	3.97/	3.97		
tion	Running current (Heating)	A	5.8/	/6.3		
pera	Power factor (Heating)	%	99/	/96		
ō	Inrush current (L.R.A)	A		5		
	Noise level	dB(A)	Powerful mode Hi:48 Me:45 Lo:43 Mild mode Hi:45 Me:43 Lo:40	52		
	ior dimensions it × Width × Depth	mm	Unit 365 × 840 × 840 Panel 35 × 950 × 950	845 × 970 × 370		
Net w	eight	kg	38 (Unit:31 Panel:7)	74		
-	gerant equipment pressor type & Q'ty		-	RM-B5125MDE31 × 1		
Startin	g method		_	Direct line start		
Heat e	exchanger		Louver fin & inner grooved tubing	Straight fin & inner grooved tubing		
	erant control		_	Electronic expansion valve		
Refrig	gerant		R41	IOA		
Quan	tity	kg	_	3.8 [Pre-charged up to the piping length of 30m]		
Refrig	gerant oil	ℓ	-	0.7 (M-MA68)		
Defros	t control		Microcomputer of	controlled de-icer		
	andling equipment pe & Q'ty		Turbo fan × 1	Propeller fan \times 1		
Motor		W	120×1	120×1		
Startin	g method		Direct line start	Direct line start		
Air flo	ow	СММ	Powerful mode Hi:32 Me:29 Lo:26 Mild mode Hi:29 Me:26 Lo:23	Cooling: 75, Heating: 73		
Outsi	de air intake		Available	_		
Air filt	ter, Q'ty		Plastic net (washable) × 1	_		
Shock	& vibration absorber		Rubber sleeve (for fan motor)	Rubber mount (for compressor)		
Electri	c heater	W	-	20 (Crank case heater)		
	ation control tion switch		Wired remote control switch (Optional : RC-E1R) Wireless kit (Optional : RCN-T-35W-ER)	– (Indoor unit side)		
Room	temperature control		Thermostat by electronics	=		
Safety	y equipment		Internal thermostat for fan motor. Frost protection thermostat.	Internal thermostat for fan motor. Anomalous discharge temperature protection.		
	lation data gerant piping size	mm (in)	Liquid line: φ9.52 (3/8")	Gas line: \(\psi 15.88 \) (5/8")		
Conn	ecting method		Flare	piping		
Drain	hose		Connectable with VP25 (I.D. 25mm, O.D. 32mm)	-		
Insulat	tion for piping		Necessary (both L	iquid & Gas lines)		
Accessories			Mounting kit. Drain hose			
Access	701165		Mounting kit. Drain hose			

Notes $\ (1)$ The data are measured at the following conditions.

Item	Indoor air t	emperature	Outdoor air	temperature	Ctdd-
Operation	DB	WB	DB	WB	Standards
Cooling	27°C	19°C	35°C	24°C	ICO T1
Heating	20°C	_	7°C	6°C	ISO-T1

⁽²⁾ This packaged air-conditioner is manufactured and tested in conformity with the following standard. ISO-T1 "UNITARY AIR-CONDITIONERS"

⁽³⁾ The operation data indicate when the air-conditioner is operated at 400V 50Hz or 380V 60Hz.

⁽⁴⁾ Values in [~] show the minimum to maximum range.

Model FDTVA602HEN2R

		Model	FDTVA60	2HEN2R	
Item			FDTA601R	FDCVA602HENAR	
lomi	inal cooling capacity ⁽¹⁾	kW	14.0 [6.	7~14.8]	
lomi	inal heating capacity(1)	kW	16.0 [6.	3~16.8]	
owe	er source		1 Phase, 220-240\	/ 50Hz/220V 60Hz	
	Cooling power consumption	kW	4.65/4.65		
	Running current (Cooling)	A	20.4/21.3		
3(3)	Power factor (Cooling)	%	99/99		
Operation data ⁽³⁾	Heating power consumption	kW	4.54/4.54		
ation	Running current (Heating)	A	20.0/20.9		
pera	Power factor (Heating)	%	99/99		
0	Inrush current (L.R.A)	A		5	
	Noise level	dB(A)	Powerful mode Hi:48 Me:45 Lo:43 Mild mode Hi:45 Me:43 Lo:40	53	
	rior dimensions ht × Width × Depth	mm	Unit 365 × 840 × 840 Panel 35 × 950 × 950	845 × 970 × 370	
let w	veight	kg	38 (Unit:31 Panel:7)	74	
	gerant equipment pressor type & Q'ty		-	RM-B5125MDE21 × 1	
tartir	ng method		_	Direct line start	
leat	exchanger		Louver fin & inner grooved tubing	Straight fin & inner grooved tubing	
efrig	gerant control		_	Electronic expansion valve	
efri	gerant		R41	0A	
luan	ntity	kg	_	3.8 [Pre-charged up to the piping length of 30m	
efri	gerant oil	ℓ	_	0.7 (M-MA68)	
	st control		Microcomputer of	ontrolled de-icer	
	andling equipment ype & Q'ty		Turbo fan × 1	Propeller fan \times 1	
lotor	:	W	120×1	120×1	
tartir	ng method		Direct line start	Direct line start	
ir fl	ow	СММ	Powerful mode Hi:34 Me:30 Lo:26 Mild mode Hi:30 Me:26 Lo:23	Cooling: 75, Heating: 73	
)utsi	ide air intake		Available	-	
ir fil	Iter, Q'ty		Plastic net (washable) × 1	_	
hock	& vibration absorber		Rubber sleeve (for fan motor)	Rubber mount (for compressor)	
lectr	ic heater	W	_	20 (Crank case heater)	
	ation control tion switch		Wired remote control switch (Optional : RC-E1R) Wireless kit (Optional : RCN-T-35W-ER)	- (Indoor unit side)	
oom	temperature control		Thermostat by electronics	-	
afet	y equipment		Internal thermostat for fan motor. Frost protection thermostat.	Internal thermostat for fan motor. Anomalous discharge temperature protection	
	llation data gerant piping size	mm (in)	Liquid line: φ9.52 (3/8")	Gas line: \(\phi 15.88 \) (5/8")	
onn	necting method		Flare	piping	
Drain	hose		Connectable with VP25 (I.D. 25mm, O.D. 32mm)	_	
nsula	tion for piping		Necessary (both L	iquid & Gas lines)	
Acces	sories		Mounting ki	t. Drain hose	
–	nal parts		Mounting kit. Drain hose Decorative Panel (T-PSA-35W-ER)		

Notes (1) The data are measured at the following conditions.

Item	Indoor air t	emperature	Outdoor air	temperature	Ctdd-
Operation	DB	WB	DB	WB	Standards
Cooling	27°C	19°C	35°C	24°C	ICO T1
Heating	20°C	_	7°C	6°C	ISO-T1

⁽²⁾ This packaged air-conditioner is manufactured and tested in conformity with the following standard. ISO-T1 "UNITARY AIR-CONDITIONERS"

⁽³⁾ The operation data indicate when the air-conditioner is operated at 230V 50Hz or 220V 60Hz.

⁽⁴⁾ Values in [~] show the minimum to maximum range.

Model FDTVA602HES2R

		Model	FDTVA60	2HES2R		
Item			FDTA601R	FDCVA602HESAR		
Nomi	nal cooling capacity ⁽¹⁾	kW	14.0 [6.	7~14.8]		
lomi	nal heating capacity ⁽¹⁾	kW	16.0 [6.	3~16.8]		
owe	er source		3 Phase, 380-415V 50Hz/380V 60Hz			
	Cooling power consumption	kW	4.65/4.65			
	Running current (Cooling)	A	6.8/7.3			
ta ⁽³⁾	Power factor (Cooling)	%	99/97			
Operation data ⁽³⁾	Heating power consumption	kW	4.54/4.54			
atio	Running current (Heating)	A	6.7/7.4			
ber	Power factor (Heating)	%	98/93			
0	Inrush current (L.R.A)	A	Ę	5		
	Noise level	dB(A)	Powerful mode Hi:48 Me:45 Lo:43 Mild mode Hi:45 Me:43 Lo:40	53		
	ior dimensions nt × Width × Depth	mm	Unit 365 × 840 × 840 Panel 35 × 950 × 950	845 × 970 × 370		
Net w	veight veight	kg	38 (Unit:31 Panel:7)	74		
•	gerant equipment pressor type & Q'ty		-	RM-B5125MDE31 × 1		
Startin	ng method		_	Direct line start		
leat (exchanger		Louver fin & inner grooved tubing	Straight fin & inner grooved tubing		
Refrig	gerant control		_	Electronic expansion valve		
Refri	gerant		R41	0A		
uan	tity	kg	-	3.8 [Pre-charged up to the piping length of 30n		
efriç	gerant oil	ℓ	-	0.7 (M-MA68)		
Defros	st control		Microcomputer controlled de-icer			
	andling equipment pe & Q'ty		Turbo fan × 1	Propeller fan \times 1		
/lotor	•	W	120×1	120×1		
tartin	ng method		Direct line start	Direct line start		
Air flo	ow	СММ	Powerful mode Hi:34 Me:30 Lo:26 Mild mode Hi:30 Me:26 Lo:23	Cooling: 75, Heating: 73		
Outsi	ide air intake		Available	_		
ir fil	lter, Q'ty		Plastic net (washable) × 1			
hock	& vibration absorber		Rubber sleeve (for fan motor)	Rubber mount (for compressor)		
Electri	ic heater	W	-	20 (Crank case heater)		
	ation control tion switch		Wired remote control switch (Optional : RC-E1R) Wireless kit (Optional : RCN-T-35W-ER)	- (Indoor unit side)		
Room	temperature control		Thermostat by electronics	_		
Safet	y equipment		Internal thermostat for fan motor. Frost protection thermostat.	Internal thermostat for fan motor. Anomalous discharge temperature protection		
	llation data gerant piping size	mm (in)	Liquid line: φ9.52 (3/8")	Gas line: \(\psi 15.88 \) (5/8")		
Conn	ecting method		Flare	piping		
Orain	hose		Connectable with VP25 (I.D. 25mm, O.D. 32mm)	-		
Insula	tion for piping		Necessary (both L	iquid & Gas lines)		
Acces	sories		Mounting ki	t. Drain hose		
Optional parts		Decorative Panel (T-PSA-35W-ER)				

Notes $\ (1)$ The data are measured at the following conditions.

Item	Indoor air t	emperature	Outdoor air	Standards	
Operation	DB	WB	DB	WB	Standards
Cooling	27°C	19°C	35°C	24°C	ICO TI
Heating	20°C	_	7°C	6°C	ISO-T1

⁽²⁾ This packaged air-conditioner is manufactured and tested in conformity with the following standard. ISO-T1 "UNITARY AIR-CONDITIONERS"

⁽³⁾ The operation data indicate when the air-conditioner is operated at 400V 50Hz or 380V 60Hz.

⁽⁴⁾ Values in [~] show the minimum to maximum range.

(b) Twin type

Model FDTVA302HENP1R (Indoor unit: 2 units, Outdoor unit: 1 unit)

		`	Model	FDTVA302	2HENP1R			
Item			Wiodei	FDTA151R	FDCVA302HENR			
Nomina	lominal cooling capacity ⁽¹⁾ kW			7.1[3.9	9~8.0]			
Nomina	I heating capacity	1)	kW	8.0[4.0~9.0]				
Power s	source			1 Phase, 220-240\	/ 50Hz/220V 60Hz			
C	Cooling power consum	ption	kW	1.85/1.87				
F	Running current (Cooli	ing)	A	8.0/8.6				
2	Power factor (Cooling)		%	99/99				
ا م ا	Heating power consum	ption	kW	1.99/1.99				
a io	Running current (Heati	ng)	A	8.7/9.1				
Operation data ⁽³⁾	Power factor (Heating)		%	99/	99			
	nrush current (L.R.A)		A	5	5			
N	Noise level		dB(A)	Powerful mode Hi:36 Me:33 Lo:32 Mild mode Hi:33 Me:32 Lo:31	48			
Exterior dimensions Height × Width × Depth		mm	Unit 270 × 840 × 840 Panel 30 × 950 × 950	750 × 880 (+88) × 340				
let wei			kg	31 (Unit:24 Panel:7)	60			
	rant equipment essor type & Q'ty			-	2YC45DXD × 1			
Starting method			-	Direct line start				
leat ex	changer			Louver fin & inner grooved tubing	Straight fin & inner grooved tubing			
	ant control			-	Electronic expansion valve			
Refrige				R41				
uantit	-		kg	-	2.95 [Pre-charged up to the piping length of 30r			
	rant oil		ℓ	-	0.65 (FVC50K)			
efrost o				Microcomputer controlled de-icer				
an type	dling equipment & Q'ty			Turbo fan × 1	Propeller fan \times 1			
lotor			W	14×1 120×1				
tarting	method			Direct li	ne start			
ir flow	1		СММ	Powerful mode Hi:18 Me:15 Lo:14 Mild mode Hi:15 Me:14 Lo:13	Cooling:60 Heating:48.5			
	e air intake			Available				
ir filter				Plastic net (washable) × 1				
	vibration absorber			Rubber sleeve (for fan motor)	Rubber mount (for compressor)			
lectric l			W		20 (Crank case heater)			
	on control n switch			Wired remote control switch (Optional : RC-E1R) Wireless kit (Optional : RCN-T-35W-ER)	– (Indoor unit side)			
loom te	mperature control			Thermostat by electronics	-			
Safety	equipment			Internal thermostat for fan motor. Frost protection thermostat.	Internal thermostat for fan motor. Anomalous discharge temperature protection			
nstalla	tion data	Liquid line	mm	Indoor branch pipe, Outdo	oor main pipe: φ9.52 (3/8")			
Refrigerant piping size Gas line		(in)	Indoor branch pipe: φ12.7 (1/2″),	Outdoor main pipe: φ15.88 (5/8″)				
onnec	ting method			Flare p	piping			
Drain h	ose			Connectable with VP25 (I.D. 25mm, O.D. 32mm)	-			
nsulatio	n for piping			Necessary (both Li	iquid & Gas lines)			
Accessor	ries			Mounting kit	t. Drain hose			
Optional	parts			Decorative Panel ((T-PSA-35W-ER)			

Notes (1) The data are measured at the following conditions.

Item	Indoor air temperature		Outdoor air	Standards	
Operation	DB	WB	DB	WB	Standards
Cooling	27°C	19°C	35°C	24°C	ISO T1
Heating	20°C	-	7°C	6°C	ISO-T1

- (2) This packaged air-conditioner is manufactured and tested in conformity with the following standard. ISO-T1 "UNITARY AIR-CONDITIONERS"
- (3) The operation data indicate when the air-conditioner is operated at 230V 50Hz or 220V 60Hz.
- (4) Values in [$\,\,\sim\,\,\,$] show the minimum to maximum range.
- (5) Indoor unit specifications show the specifications for one unit. Capacity and running characteristics values are shown for the case where two indoor units are combined and run together.

Model FDTVA402HENP2R (Indoor unit: 2 units, Outdoor unit: 1 unit)

			Model	FDTVA402	HENP2R ⁽⁶⁾		
Item				FDTA201R FDCVA402HENAR			
Nomi	nal cooling capacity ⁽¹)	kW	10.0 [6.	1~11.2]		
Nomi	nal heating capacity(1)	kW	11.2 [5.	6~12.5]		
owe	r source			1 Phase, 220	0-240V 50Hz		
	Cooling power consump	otion	kW	2.94/	2.96		
	Running current (Coolin	ng)	A	12.9/	12.9/13.7		
(3)	Power factor (Cooling)		%	99/98			
Operation data ⁽³⁾	Heating power consump	otion	kW	3,09/			
ion	Running current (Heatin		A	13.6/14.2			
erat	Power factor (Heating)	-6/	%	99/			
Ö	Inrush current (L.R.A)		A	557			
	Illiusii current (L.K.A)		A	Powerful mode Hi:36 Me:33 Lo:32	,		
	Noise level		dB(A)	Mild mode Hi:33 Me:32 Lo:31	50		
	or dimensions t × Width × Depth		mm	Unit 270 × 840 × 840 Panel 35 × 950 × 950	845 × 970 × 370		
Net w	eight		kg	31 (Unit:24 Panel:7)	74		
_	perant equipment pressor type & Q'ty			-	RM-B5125MDE21 × 1		
	g method			_	Direct line start		
Heat e	exchanger			Louver fin & inner grooved tubing	Straight fin & inner grooved tubing		
Refrigerant control			_	Electronic expansion valve			
Refrigerant			R41	0A			
Quan	tity		kg	-	3.8 [Pre-charged up to the piping length of 30n		
Refrig	erant oil		l	-	0.7 (M-MA68)		
Defros	t control			Microcomputer of	ontrolled de-icer		
	indling equipment pe & Q'ty			Turbo fan × 1	Propeller fan \times 1		
Motor			W	14×1	120×1		
Startin	g method			Direct line start	Direct line start		
Air flo	ow		СММ	Powerful mode Hi:18 Me:15 Lo:14 Mild mode Hi:15 Me:14 Lo:13	Cooling: 75, Heating: 73		
Outsi	de air intake			Available	_		
Air filt	ter, Q'ty			Plastic net (washable) × 1	-		
Shock	& vibration absorber			Rubber sleeve (for fan motor)	Rubber mount (for compressor)		
Electri	c heater		W	-	20 (Crank case heater)		
•	ation control			Wired remote control switch (Optional : RC-E1R) Wireless kit (Optional : RCN-T-35W-ER)	- (Indoor unit side)		
Room	temperature control			Thermostat by electronics	-		
Safety	/ equipment			Internal thermostat for fan motor. Frost protection thermostat.	Internal thermostat for fan motor. Anomalous discharge temperature protection		
Instal	lation data	Liquid line	mm	Indoor branch pipe, Outdo	oor main pipe: φ9.52 (3/8″)		
	jerant piping size	Gas line	(in)	Indoor branch pipe: φ12.7 (1/2"),	Outdoor main pipe: φ15.88 (5/8")		
Conn	ecting method			Flare _l	piping		
Drain	hose			Connectable with VP25 (I.D. 25mm, O.D. 32mm)	-		
Insulat	ion for piping			Necessary (both L	iquid & Gas lines)		
Access	sories			Mounting kit	t. Drain hose		
Optional parts				Decorative Panel	(T-PSA-35W-ER)		

Notes (1) The data are measured at the following conditions.

Item	Indoor air t	emperature	Outdoor air	Standards	
Operation	DB	WB	DB	WB	Standards
Cooling	27°C	19°C	35°C	24°C	ISO-T1
Heating	20°C	_	7°C	6°C	150-11

- (2) This packaged air-conditioner is manufactured and tested in conformity with the following standard. ISO-T1 "UNITARY AIR-CONDITIONERS"
- (3) The operation data indicate when the air-conditioner is operated at 230V 50Hz.
- (4) Values in [$\,\,\,\sim\,\,\,$] show the minimum to maximum range.
- (5) Indoor unit specifications show the specifications for one unit. Capacity and running characteristics values are shown for the case where two indoor units are combined and run together.
- (6) Not available in 60Hz.

Model FDTVA402HESP2R (Indoor unit: 2 units, Outdoor unit: 1 unit)

			Model	FDTVA40	2HESP2R	
Item				FDTA201R	FDCVA402HESAR	
Nomi	nal cooling capacity(1)		kW	10.0 [6.	1~11.2]	
Nomi	nal heating capacity ⁽¹⁾		kW	11.2 [5.		
	r source			3 Phase, 380-415\		
	Cooling power consump	tion	kW	2.94/2.96		
Running current (Cooling)		A	4.3/	4.6		
a ⁽³⁾	Power factor (Cooling)		%	99/	98	
Operation data ^⑶	Heating power consumpt	tion	kW	3.09/	3.09	
atior	Running current (Heating	g)	A	4.5/4.8		
pera	Power factor (Heating)		%	99/	98	
0	Inrush current (L.R.A)		A	5	5	
	Noise level		dB(A)	Powerful mode Hi:36 Me:33 Lo:32 Mild mode Hi:33 Me:32 Lo:31	50	
	ior dimensions nt × Width × Depth		mm	Unit 270 × 840 × 840 Panel 35 × 950 × 950	845 × 970 × 370	
Net w	reight		kg	31 (Unit:24 Panel:7)	74	
	Refrigerant equipment Compressor type & Q'ty			-	RM-B5125MDE31 × 1	
Startir	ig method			-	Direct line start	
Heat	exchanger			Louver fin & inner grooved tubing	Straight fin & inner grooved tubing	
Refrigerant control			-	Electronic expansion valve		
Refri	gerant			R41	0A	
Quan	tity		kg	-	3.8 [Pre-charged up to the piping length of 30m]	
Refri	gerant oil		l	-	0.7 (M-MA68)	
Defro	st control			Microcomputer of	ontrolled de-icer	
	andling equipment			Turbo fan \times 1 Propeller fan \times 1		
Motor	pe & Q'ty		W	14×1	120×1	
	ig method		- "	Direct line start	Direct line start	
Air fle			СММ	Powerful mode Hi:18 Me:15 Lo:14 Mild mode Hi:15 Me:14 Lo:13	Cooling: 75, Heating: 73	
Outsi	de air intake			Available	_	
Air fil	ter, Q'ty			Plastic net (washable) × 1	_	
Shock	& vibration absorber			Rubber sleeve (for fan motor)	Rubber mount (for compressor)	
Electr	ic heater		W	-	20 (Crank case heater)	
	ation control tion switch			Wired remote control switch (Optional : RC-E1R) Wireless kit (Optional : RCN-T-35W-ER)	- (Indoor unit side)	
Room	temperature control			Thermostat by electronics	-	
Safety equipment			Internal thermostat for fan motor. Frost protection thermostat.	Internal thermostat for fan motor. Anomalous discharge temperature protection.		
Installation data Liquid line		mm	Indoor branch pipe, Outdo	oor main pipe: φ9.52 (3/8″)		
Refri	gerant piping size	Gas line	(in)	Indoor branch pipe: \$12.7 (1/2"),	Outdoor main pipe: φ15.88 (5/8″)	
Conn	ecting method			Flare _I	piping	
Drain	hose			Connectable with VP25 (I.D. 25mm, O.D. 32mm)	-	
Insula	tion for piping			Necessary (both Liquid & Gas lines)		
Acces	sories			Mounting kit	t. Drain hose	
Option	nal parts			Decorative Panel	(T-PSA-35W-ER)	

Notes (1) The data are measured at the following conditions.

Item	Indoor air t	Indoor air temperature		Outdoor air temperature		
Operation	DB	WB	DB	WB	Standards	
Cooling	27°C	19°C	35°C	24°C	ICO T1	
Heating	20°C	_	7°C	6°C	ISO-T1	

- (2) This packaged air-conditioner is manufactured and tested in conformity with the following standard. ISO-T1 "UNITARY AIR-CONDITIONERS"
- (3) The operation data indicate when the air-conditioner is operated at 400V 50Hz or 380V 60Hz.
- (4) Values in [~] show the minimum to maximum range.
- (5) Indoor unit specifications show the specifications for one unit. Capacity and running characteristics values are shown for the case where two indoor units are combined and run together.

Model FDTVA502HENP2R (Indoor unit: 2 units, Outdoor unit: 1 unit)

			Model	FDTVA502	2HENP2R	
Item				FDTA251R FDCVA502HENAR		
Nomi	nal cooling capacity ⁽¹)	kW	12.5 [6.	5~14.0]	
Nomi	nal heating capacity(1)	kW	14.0 [6.	2~16.0]	
Powe	r source			1 Phase, 220-240\	/ 50Hz/220V 60Hz	
	Cooling power consump	ption	kW	4.29/4.31		
	Running current (Coolin	ng)	A	18.9/20.0		
3 (3)	Power factor (Cooling)		%	99/98		
Operation data ⁽³⁾	Heating power consump	otion	kW	4.13/4.15		
tion	Running current (Heating	ng)	A	18.2/19.2		
oera	Power factor (Heating)		%	99/98		
ō	Inrush current (L.R.A)		A			
	Noise level		dB(A)	Powerful mode Hi:38 Me:35 Lo:33 Mild mode Hi:35 Me:33 Lo:31	52	
	ior dimensions at × Width × Depth		mm	Unit 270 × 840 × 840 Panel 35 × 950 × 950	845 × 970 × 370	
	eight		kg	31 (Unit:24 Panel:7)	74	
	gerant equipment pressor type & Q'ty			-	RM-B5125MDE21 × 1	
Startin	g method			-	Direct line start	
Heat	exchanger			Louver fin & inner grooved tubing	Straight fin & inner grooved tubing	
Refrigerant control			-	Electronic expansion valve		
Refriç	jerant			R41	0A	
Quan	tity		kg	-	3.8 [Pre-charged up to the piping length of 30n	
Refriç	jerant oil		ℓ	-	0.7 (M-MA68)	
Defros	t control			Microcomputer controlled de-icer		
	andling equipment pe & Q'ty			Turbo fan × 1	Propeller fan \times 1	
Motor			W	20×1	120×1	
Startin	g method			Direct line start	Direct line start	
Air flo	ow		СММ	Powerful mode Hi:20 Me:17 Lo:15 Mild mode Hi:17 Me:15 Lo:13	Cooling: 75, Heating: 73	
Outsi	de air intake			Available	-	
Air fil	ter, Q'ty			Plastic net (washable) × 1	-	
Shock	& vibration absorber			Rubber sleeve (for fan motor)	Rubber mount (for compressor)	
Electri	c heater		W	_	20 (Crank case heater)	
•	ation control tion switch			Wired remote control switch (Optional : RC-E1R) Wireless kit (Optional : RCN-T-35W-ER)	- (Indoor unit side)	
Room	temperature control			Thermostat by electronics	-	
Safet	y equipment			Internal thermostat for fan motor. Frost protection thermostat.	Internal thermostat for fan motor. Anomalous discharge temperature protection	
Instal	lation data	Liquid line	mm	Indoor branch pipe, Outdo	por main pipe: φ9.52 (3/8")	
Refriç	gerant piping size	Gas line	(in)	Indoor branch pipe, Outdo	or main pipe: φ15.88 (5/8″)	
Conn	ecting method			Flare ı	piping	
Drain	hose			Connectable with VP25 (I.D. 25mm, O.D. 32mm)	_	
Insula	tion for piping			Necessary (both L	iquid & Gas lines)	
Acces	sories			Mounting kit	. Drain hose	
Optional parts				Decorative Panel (T-PSA-35W-ER)		

Notes (1) The data are measured at the following conditions.

_		U				
	Item	Indoor air t	emperature	Outdoor air	temperature	C+11-
	Operation	DB	WB	DB	WB	Standards
	Cooling	27°C	19°C	35°C	24°C	ICO TI
	Heating	20°C	_	7°C	6°C	ISO-T1

- (2) This packaged air-conditioner is manufactured and tested in conformity with the following standard. ISO-T1 "UNITARY AIR-CONDITIONERS"
- (3) The operation data indicate when the air-conditioner is operated at 230V 50Hz or 220V 60Hz.
- (4) Values in [~] show the minimum to maximum range.
- (5) Indoor unit specifications show the specifications for one unit. Capacity and running characteristics values are shown for the case where two indoor units are combined and run together.

Model FDTVA502HESP2R (Indoor unit: 2 units, Outdoor unit: 1 unit)

			Model	FDTVA50	2HESP2R	
Item				FDTA251R	FDCVA502HESAR	
Nomi	nal cooling capacity ⁽¹)	kW	12.5 [6.	5~14.0]	
Nomi	nal heating capacity(1)	kW	14.0 [6.	2~16.0]	
Powe	r source			3 Phase, 380-415\	/ 50Hz/380V 60Hz	
	Cooling power consump	otion	kW	4.29/4.31		
	Running current (Coolin	ng)	A	6.3/6.7		
3 (3)	Power factor (Cooling)		%	98/98		
data	Heating power consump	otion	kW	4.13/4.15		
tion	Running current (Heatin	ng)	A	6.1/6.4		
Operation data ⁽³⁾	Power factor (Heating)		%	98/	99	
ō	Inrush current (L.R.A)		A	5	5	
	Noise level		dB(A)	Powerful mode Hi:38 Me:35 Lo:33 Mild mode Hi:35 Me:33 Lo:31	52	
	ior dimensions nt × Width × Depth		mm	Unit 270 × 840 × 840 Panel 35 × 950 × 950	845 × 970 × 370	
Net w	reight		kg	31 (Unit:24 Panel:7)	74	
	gerant equipment pressor type & Q'ty			-	RM-B5125MDE31 × 1	
Startin	ig method			-	Direct line start	
Heat	exchanger			Louver fin & inner grooved tubing	Straight fin & inner grooved tubing	
Refrigerant control			_	Electronic expansion valve		
Refrigerant			R41	0A		
Quan	tity		kg	-	3.8 [Pre-charged up to the piping length of 30n	
Refriç	gerant oil		ℓ	_	0.7 (M-MA68)	
	st control			Microcomputer controlled de-icer		
	andling equipment pe & Q'ty			Turbo fan × 1	Propeller fan \times 1	
Motor			W	20×1	120×1	
Startin	ig method			Direct line start	Direct line start	
Air flo	ow		СММ	Powerful mode Hi:20 Me:17 Lo:15 Mild mode Hi:17 Me:15 Lo:13	Cooling: 75, Heating: 73	
Outsi	de air intake			Available	_	
Air fil	ter, Q'ty			Plastic net (washable) × 1	_	
Shock	& vibration absorber			Rubber sleeve (for fan motor)	Rubber mount (for compressor)	
Electri	ic heater		W	-	20 (Crank case heater)	
•	ation control tion switch			Wired remote control switch (Optional : RC-E1R) Wireless kit (Optional : RCN-T-35W-ER)	- (Indoor unit side)	
Room	temperature control			Thermostat by electronics	_	
Safet	y equipment			Internal thermostat for fan motor. Frost protection thermostat.	Internal thermostat for fan motor. Anomalous discharge temperature protection	
	lation data	Liquid line	mm	Indoor branch pipe, Outdo	oor main pipe: φ9.52 (3/8")	
Refriç	gerant piping size	Gas line	(in)	Indoor branch pipe, Outdo	or main pipe: \$15.88 (5/8")	
Conn	ecting method			Flare ı	piping	
Drain	hose			Connectable with VP25 (I.D. 25mm, O.D. 32mm)	_	
Insula	tion for piping			Necessary (both L	iquid & Gas lines)	
Acces	sories			Mounting kit	t. Drain hose	
Optional parts				Decorative Panel (T-PSA-35W-ER)		

Notes (1) The data are measured at the following conditions.

Item	Indoor air t	emperature	Outdoor air	temperature	C+11-
Operation	DB	WB	DB	WB	Standards
Cooling	27°C	19°C	35°C	24°C	ISO-T1
Heating	20°C	_	7°C	6°C	150-11

- (2) This packaged air-conditioner is manufactured and tested in conformity with the following standard. ISO-T1 "UNITARY AIR-CONDITIONERS"
- (3) The operation data indicate when the air-conditioner is operated at 400V 50Hz or 380V 60Hz.
- (4) Values in [$\,\,\,\sim\,\,\,$] show the minimum to maximum range.
- (5) Indoor unit specifications show the specifications for one unit. Capacity and running characteristics values are shown for the case where two indoor units are combined and run together.

Model FDTVA602HENP2R (Indoor unit: 2 units, Outdoor unit: 1 unit)

		·	Model	FDTVA602	2HENP2R		
Item				FDTA301R FDCVA602HENAR			
Nomi	nal cooling capacity ⁽¹)	kW	14.0 [7.	0~14.5]		
Nomi	nal heating capacity(1)	kW	16.0 [6.	3~16.5]		
Powe	r source			1 Phase, 220-240\	/ 50Hz/220V 60Hz		
	Cooling power consump	ption	kW	4.69/4.71			
	Running current (Coolin	ng)	A	20.5/21.6			
(3)	Power factor (Cooling)		%	99/99			
data	Heating power consump	ation	kW	4.58/			
Operation data ⁽³⁾	Running current (Heating)		A	20.1/			
eral	Power factor (Heating)		%	99/			
Ö	Inrush current (L.R.A)		A	557			
	Illiusii cuitett (L.K.A)		A	Powerful mode Hi:38 Me:35 Lo:33	,		
	Noise level		dB(A)	Mild mode Hi:35 Me:33 Lo:31	53		
	ior dimensions at × Width × Depth		mm	Unit 270 × 840 × 840 Panel 30 × 950 × 950	845 × 970 × 370		
Net w	eight		kg	31 (Unit:24 Panel:7)	74		
	gerant equipment pressor type & Q'ty			-	RM-B5125MDE21 × 1		
	g method			_	Direct line start		
Heat	exchanger			Louver fin & inner grooved tubing	Straight fin & inner grooved tubing		
Refrig	erant control			_	Electronic expansion valve		
Refri	gerant			R41	0A		
Quan	tity		kg	-	3.8 [Pre-charged up to the piping length of 30n		
Refriç	gerant oil		ℓ	-	0.7 (M-MA68)		
Defros	st control			Microcomputer of	ontrolled de-icer		
	andling equipment pe & Q'ty			Turbo fan × 1	Propeller fan \times 1		
Motor	-		W	20×1	120×1		
Startin	g method			Direct line start	Direct line start		
Air flo	ow		СММ	Powerful mode Hi:20 Me:17 Lo:15 Mild mode Hi:17 Me:15 Lo:13	Cooling: 75, Heating: 73		
Outsi	de air intake			Available	_		
Air fil	ter, Q'ty			Plastic net (washable) × 1	-		
Shock	& vibration absorber			Rubber sleeve (for fan motor)	Rubber mount (for compressor)		
Electri	c heater		W	-	20 (Crank case heater)		
•	ation control tion switch			Wired remote control switch (Optional : RC-E1R) Wireless kit (Optional : RCN-T-35W-ER)	- (Indoor unit side)		
Room	temperature control			Thermostat by electronics			
Safet	y equipment			Internal thermostat for fan motor. Frost protection thermostat.	Internal thermostat for fan motor. Anomalous discharge temperature protection		
Installation data Refrigerant piping size Gas line		mm	Indoor branch pipe, Outdo	oor main pipe: φ9.52 (3/8″)			
		(in)	Indoor branch pipe, Outdo	or main pipe: \(\psi 15.88 \) (5/8")			
Conn	ecting method			Flare _l	piping		
Drain	hose			Connectable with VP25 (I.D. 25mm, O.D. 32mm)	-		
Insula	tion for piping			Necessary (both L	quid & Gas lines)		
Acces	sories			Mounting kit	. Drain hose		
Optional parts				Decorative Panel (T-PSA-35W-ER)			

Notes (1) The data are measured at the following conditions.

,						
	Item	Indoor air t	emperature	Outdoor air	temperature	C+11-
	Operation	DB	WB	DB	WB	Standards
	Cooling	27°C	19°C	35°C	24°C	ICO TI
	Heating	20°C	-	7°C	6°C	ISO-T1

- (2) This packaged air-conditioner is manufactured and tested in conformity with the following standard. ISO-T1 "UNITARY AIR-CONDITIONERS"
- (3) The operation data indicate when the air-conditioner is operated at 230V 50Hz or 220V 60Hz.
- (4) Values in [$\,\,\,\sim\,\,\,$] show the minimum to maximum range.
- (5) Indoor unit specifications show the specifications for one unit. Capacity and running characteristics values are shown for the case where two indoor units are combined and run together.

Model FDTVA602HESP2R (Indoor unit: 2 units, Outdoor unit: 1 unit)

			Model	FDTVA602	HESP2R			
Item				FDTA301R FDCVA602HESAR				
Nomi	nal cooling capacity(1)	kW	14.0 [7.	0~14.5]			
Nomi	nal heating capacity(1)	kW	16.0 [6.:	3~16.5]			
Powe	r source			3 Phase, 380-415\	/ 50Hz/380V 60Hz			
	Cooling power consump	otion	kW	4.69/4.71				
	Running current (Coolin	ng)	A	6.9/7.2				
(3)	Power factor (Cooling)		%	98/	98/99			
Operation data ⁽³⁾	Heating power consump	otion	kW	4.58/4.60				
ion	Running current (Heating)		A	6.7/				
erat	Power factor (Heating)	16)	%	99/	· · ·			
Ö	Inrush current (L.R.A)		A	557				
	Illiusii current (L.K.A)		A	Powerful mode Hi:38 Me:35 Lo:33	'			
	Noise level		dB(A)	Mild mode Hi:35 Me:33 Lo:31	53			
	or dimensions t × Width × Depth		mm	Unit 270 × 840 × 840 Panel 30 × 950 × 950	845 × 970 × 370			
Net w	eight		kg	31 (Unit:24 Panel:7)	74			
_	perant equipment pressor type & Q'ty			-	RM-B5125MDE31 × 1			
	g method			_	Direct line start			
Heat e	exchanger			Louver fin & inner grooved tubing	Straight fin & inner grooved tubing			
Refrig	erant control			_	Electronic expansion valve			
Refrig	jerant			R41	0A			
Quan	tity		kg	-	3.8 [Pre-charged up to the piping length of 30n			
Refrig	jerant oil		l	-	0.7 (M-MA68)			
Defros	t control			Microcomputer controlled de-icer				
	indling equipment pe & Q'ty			Turbo fan × 1	Propeller fan \times 1			
Motor			W	20×1	120×1			
	g method			Direct line start	Direct line start			
Air flo			СММ	Powerful mode Hi:20 Me:17 Lo:15 Mild mode Hi:17 Me:15 Lo:13	Cooling: 75, Heating: 73			
Outsi	de air intake			Available	_			
Air fil	ter, Q'ty			Plastic net (washable) × 1	_			
Shock	& vibration absorber			Rubber sleeve (for fan motor)	Rubber mount (for compressor)			
Electri	c heater		W	_	20 (Crank case heater)			
•	ation control			Wired remote control switch (Optional : RC-E1R) Wireless kit (Optional : RCN-T-35W-ER)	– (Indoor unit side)			
•	temperature control			Thermostat by electronics	_			
Safety	/ equipment			Internal thermostat for fan motor. Frost protection thermostat.	Internal thermostat for fan motor. Anomalous discharge temperature protection			
Instal	lation data	Liquid line	mm	Indoor branch pipe, Outdo				
Refrigerant piping size Gas line		(in)	Indoor branch pipe, Outdo	or main pipe: \(\psi 15.88 \) (5/8")				
Connecting method			Flare p	piping				
Drain	hose			Connectable with VP25 (I.D. 25mm, O.D. 32mm)	i · · ·			
Insulat	ion for piping			Necessary (both Li	quid & Gas lines)			
Access	sories			Mounting kit	. Drain hose			
Optional parts				Decorative Panel (T-PSA-35W-ER)				

Notes (1) The data are measured at the following conditions.

_		U				
	Item	Indoor air t	emperature	Outdoor air	temperature	C+11-
	Operation	DB	WB	DB	WB	Standards
	Cooling	27°C	19°C	35°C	24°C	ICO TI
	Heating	20°C	_	7°C	6°C	ISO-T1

- (2) This packaged air-conditioner is manufactured and tested in conformity with the following standard. ISO-T1 "UNITARY AIR-CONDITIONERS"
- $(3) \ \ The \ operation \ data \ indicate \ when \ the \ air-conditioner \ is \ operated \ at \ 400V \ 50Hz \ or \ 380V \ 60Hz.$
- (4) Values in [~] show the minimum to maximum range.
- (5) Indoor unit specifications show the specifications for one unit. Capacity and running characteristics values are shown for the case where two indoor units are combined and run together.

Model FDTVA802HESP2R (Indoor unit: 2 units, Outdoor unit: 1 unit)

			Model	FDTVA802	HESP2R ⁽⁷⁾			
Item			Wiodei	FDTA401R	FDCVA802HESAR			
Nomi	nal cooling capacity ⁽¹⁾		kW	20.0 [7.	0~22.4]			
	nal heating capacity ⁽¹⁾		kW	22.4 [7.				
	r source			3 Phase, 380				
	Cooling power consumption	tion	kW	6.60				
Running current (Cooling)		A	9.9					
a ⁽³⁾	Power factor (Cooling)		%	9	6			
Operation data ^⑶	Heating power consumpt	tion	kW	6.4	16			
atior	Running current (Heating	g)	A	9.	8			
pera	Power factor (Heating)		%	9	5			
0	Inrush current (L.R.A)		A	Ę	;			
	Noise level		dB(A)	Powerful mode Hi:46 Me:43 Lo:41 Mild mode Hi:43 Me:41 Lo:38	57			
	ior dimensions nt × Width × Depth		mm	Unit 295 × 840 × 840 Panel 35 × 950 × 950	1300 × 970 × 370			
Net w	reight		kg	33 (Unit:26 Panel:7)	122			
	Refrigerant equipment Compressor type & Q'ty			-	GT-C5150ND79 × 1			
Startin	ig method			-	Direct line start			
Heat	exchanger			Louver fin & inner grooved tubing	Straight fin & inner grooved tubing			
Refrigerant control			-	Electronic expansion valve				
Refri	gerant			R41	0A			
Quan	tity		kg	-	5.4 [Pre-charged up to the piping length of 30m]			
Refri	gerant oil		ℓ	-	1.45 (M-MA32R)			
Defros	st control			Microcomputer of	ontrolled de-icer			
	andling equipment pe & Q'ty			Turbo fan × 1	Propeller fan \times 2			
Motor			W	40×1	120×2			
	ig method			Direct line start	Direct line start			
Air flo			СММ	Powerful mode Hi:25 Me:22 Lo:20 Mild mode Hi:22 Me:20 Lo:18	Cooling: 150, Heating: 145			
Outsi	de air intake			Available	_			
Air fil	ter, Q'ty			Plastic net (washable) × 1	_			
Shock	& vibration absorber			Rubber sleeve (for fan motor)	Rubber mount (for compressor)			
Electr	ic heater		W	-	40 (Crank case heater)			
	ation control tion switch			Wired remote control switch (Optional : RC-E1R) Wireless kit (Optional : RCN-T-35W-ER)	– (Indoor unit side)			
Room temperature control			Thermostat by electronics	_				
Safety equipment			Internal thermostat for fan motor. Frost protection thermostat.	Internal thermostat for fan motor. Anomalous discharge temperature protection.				
Instal	Installation data Liquid line		mm	Indoor branch pipe, Outdo	oor main pipe: φ9.52 (3/8″)			
Refrigerant piping size Gas line ⁽⁶⁾		(in)	Indoor branch pipe: \$15.88 (5/8"), Outdoor main pipe: φ25.4 (1″)				
Connecting method		Flare piping (Outdoor	gas piping: Brazing)					
Drain	hose			Connectable with VP25 (I.D. 25mm, O.D. 32mm)	-			
Insula	tion for piping			Necessary (both L	iquid & Gas lines)			
Acces	sories			Mounting kit. Drain hose, Reducer kit (Please see	page 218), Accessory pipe (Please see page 220)			
Option	nal parts			Decorative Panel	(T-PSA-35W-ER)			

Notes (1) The data are measured at the following conditions.

-,						
	Item	Indoor air t	emperature	Outdoor air	temperature	C+ 1 1-
	Operation	DB	WB	DB	WB	Standards
	Cooling	27°C	19°C	35°C	24°C	ISO-T1
	Heating	20°C	_	7°C	6°C	180-11

- (2) This packaged air-conditioner is manufactured and tested in conformity with the following standard. ISO-T1 "UNITARY AIR-CONDITIONERS"
- (3) The operation data indicate when the air-conditioner is operated at 400V 50Hz.
- (4) Values in [$\,\,\,\sim\,\,\,$] show the minimum to maximum range.
- (5) Indoor unit specifications show the specifications for one unit. Capacity and running characteristics values are shown for the case where two indoor units are combined and run together.
- (6) Be sure to use the accessory pipe to connect service valve on the gas side with the field pipe.(Refer to the 220 page).
- (7) Not available in 60Hz.

Model FDTVA1002HESP2R (Indoor unit: 2 units, Outdoor unit: 1 unit)

			Model	FDTVA100	2HESP2R		
Item			Wiodei	FDTA501R	FDCVA1002HESAR		
Nomi	nal cooling capacity ⁽¹⁾		kW	25.0 [10	.6~28.0]		
	nal heating capacity ⁽¹⁾		kW	28.0 [9.5~31.5]			
	r source			3 Phase, 380-415\			
	Cooling power consumption	tion	kW	8.12/8.12			
Running current (Cooling)		A	12.2/12.8				
a ⁽³⁾	Power factor (Cooling)		%	96/	96		
Operation data ^⑶	Heating power consumpt	tion	kW	7.75/	7.75		
tion	Running current (Heating	g)	A	11.8/	12.3		
pera	Power factor (Heating)		%	95/	96		
0	Inrush current (L.R.A)		A		5		
	Noise level		dB(A)	Powerful mode Hi:48 Me:45 Lo:43 Mild mode Hi:45 Me:43 Lo:40	Cooling:57, Heating: 58		
	ior dimensions nt × Width × Depth		mm	Unit 365 × 840 × 840 Panel 35 × 950 × 950	1505 × 970 × 370		
Net w	reight		kg	38 (Unit:31 Panel:7)	140		
	gerant equipment pressor type & Q'ty			-	GT-C5150ND79 × 1		
Startin	g method			-	Direct line start		
Heat	exchanger			Louver fin & inner grooved tubing	Straight fin & inner grooved tubing		
Refrigerant control			_	Electronic expansion valve			
Refri	gerant			R41	0A		
Quan	tity		kg	-	7.2 [Pre-charged up to the piping length of 30m]		
Refri	gerant oil		l	-	1.45 (M-MA32R)		
Defros	st control			Microcomputer of	ontrolled de-icer		
	andling equipment pe & Q'ty			Turbo fan × 1	Propeller fan × 2		
Motor			W	120×1	120×2		
	ig method		***	Direct line start	Direct line start		
Air flo			СММ	Powerful mode Hi:32 Me:29 Lo:26 Mild mode Hi:29 Me:26 Lo:23	Cooling: 150, Heating: 145		
Outsi	de air intake			Available	_		
Air fil	ter, Q'ty			Plastic net (washable) × 1	_		
Shock	& vibration absorber			Rubber sleeve (for fan motor)	Rubber mount (for compressor)		
Electr	ic heater		W	-	40 (Crank case heater)		
	ation control tion switch			Wired remote control switch (Optional : RC-E1R) Wireless kit (Optional : RCN-T-35W-ER)	- (Indoor unit side)		
Room temperature control			Thermostat by electronics	_			
Safety equipment			Internal thermostat for fan motor. Frost protection thermostat.	Internal thermostat for fan motor. Anomalous discharge temperature protection.			
Instal	Installation data Liquid line		mm	Indoor branch pipe: φ9.52 (3/8"),	Outdoor main pipe: ϕ 12.7 (1/2")		
Refri	gerant piping size	Gas line(6)	(in)	Indoor branch pipe:	/), Outdoor main pipe: φ25.4 (1″)		
Conn	ecting method	•		Flare piping (Outdoor	gas piping: Brazing)		
Drain hose Connectable with VP25 (I.D. 25mm, O.D. 32mm) –		_					
Insula	tion for piping			Necessary (both L	iquid & Gas lines)		
Acces	sories			Mounting kit. Drain hose, Reducer kit, (Please see	e page 218), Accessory pipe (Please see page 220)		
Option	nal parts			Decorative Panel	(T-PSA-35W-ER)		

Notes (1) The data are measured at the following conditions.

Item	Indoor air t	emperature	Outdoor air	temperature	C411-
Operation	DB	WB	DB	WB	Standards
Cooling	27°C	19°C	35°C	24°C	ISO-T1
Heating	20°C	_	7°C	6°C	150-11

- (2) This packaged air-conditioner is manufactured and tested in conformity with the following standard. ISO-T1 "UNITARY AIR-CONDITIONERS"
- (3) The operation data indicate when the air-conditioner is operated at 400V 50Hz or 380V 60Hz.
- (4) Values in [~] show the minimum to maximum range.
- (5) Indoor unit specifications show the specifications for one unit. Capacity and running characteristics values are shown for the case where two indoor units are combined and run together.
- (6) Be sure to use the accessory pipe to connect service valve on the gas side with the field pipe.(Refer to the 220 page).

(c) Triple type

Model FDTVA602HENT2R (Indoor unit: 3 units, Outdoor unit: 1 unit)

			Model	FDTVA60	2HENT2R		
Item			Wiodei	FDTA201R	FDCVA602HENAR		
Nomi	nal cooling capacity	1)	kW	14.0 [7.	0~14.5]		
Nomi	nal heating capacity	1)	kW	16.0 [6.3~16.5]			
Power	source			1 Phase, 220-240V 50Hz/220V 60Hz			
	Cooling power consum	nption	kW	4.74/4.77			
Running current (Cooling)		A	20.8/22.1				
ta ⁽³⁾	Power factor (Cooling))	%	99/	99/98		
Operation data ⁽³⁾	Heating power consum	ption	kW	4.63/	/4.63		
atio	Running current (Heati	ing)	A	20.3/	/21.2		
Dper	Power factor (Heating)	1	%	99/	799		
0	Inrush current (L.R.A)		A	Ę	5		
	Noise level		dB(A)	Powerful mode Hi:36 Me:33 Lo:32 Mild mode Hi:33 Me:32 Lo:31	53		
	or dimensions		mm	Unit 270 × 840 × 840	845 × 970 × 370		
	t × Width × Depth		len.	Panel 35 × 950 × 950	74		
Net w	erant equipment		kg	31 (Unit:24 Panel:7)	74		
	ressor type & Q'ty			-	RM-B5125MDE21 × 1		
Starting method			_	Direct line start			
Heat 6	exchanger			Louver fin & inner grooved tubing	Straight fin & inner grooved tubing		
	erant control			-	Electronic expansion valve		
Refrig			<u> </u>	R41			
Quant			kg	_	3.8 [Pre-charged up to the piping length of 30m]		
	erant oil		ℓ		0.7 (M-MA68)		
	ndling equipment			Microcomputer controlled de-icer			
	ne & Q'ty			Turbo fan × 1	Propeller fan \times 1		
Motor			W	14×1	120×1		
Startin	g method			Direct line start	Direct line start		
Air flo	w		СММ	Powerful mode Hi:18 Me:15 Lo:14 Mild mode Hi:15 Me:14 Lo:13	Cooling: 75, Heating: 73		
Outsi	de air intake			Available	-		
Air filt	er, Q'ty			Plastic net (washable) × 1	_		
Shock	& vibration absorber			Rubber sleeve (for fan motor)	Rubber mount (for compressor)		
	c heater		W	-	20 (Crank case heater)		
	tion control ion switch			Wired remote control switch (Optional : RC-E1R) Wireless kit (Optional : RCN-T-35W-ER)	– (Indoor unit side)		
Room	temperature control			Thermostat by electronics	-		
Safety	equipment			Internal thermostat for fan motor. Frost protection thermostat.	Internal thermostat for fan motor. Anomalous discharge temperature protection.		
Instal	ation data	Liquid line	mm	Indoor branch pipe, Outdo	oor main pipe: φ9.52 (3/8″)		
Refrigerant piping size Gas line		(in)	Indoor branch pipe: φ12.7 (1/2″),	Outdoor main pipe: \(\psi 15.88 \) (5/8")			
Conn	ecting method			Flare	piping		
Drain	hose			Connectable with VP25 (I.D. 25mm, O.D. 32mm)	-		
Insulat	ion for piping			Necessary (both L	iquid & Gas lines)		
Access	ories			Mounting ki	t. Drain hose		
Option	al parts			Decorative Panel	(T-PSA-35W-ER)		

Notes (1) The data are measured at the following conditions.

,	8				
Item	Indoor air t	emperature	Outdoor air	temperature	Standards
Operation	DB	WB	DB	WB	Standards
Cooling	27°C	19°C	35°C	24°C	ISO T1
Heating	20°C	_	7°C	6°C	ISO-T1

- (2) This packaged air-conditioner is manufactured and tested in conformity with the following standard. ISO-T1 "UNITARY AIR-CONDITIONERS"
- (3) The operation data indicate when the air-conditioner is operated at 230V 50Hz or 220V 60Hz.
- (4) Values in [~] show the minimum to maximum range.
- (5) Indoor unit specifications show the specifications for one unit. Capacity and running characteristics values are shown for the case where three indoor units are combined and run together.

Model FDTVA602HEST2R (Indoor unit: 3 units, Outdoor unit: 1 unit)

			Model	FDTVA602	2HEST2R		
Item			Wiodei	FDTA201R FDCVA602HESAR			
Nomi	nal cooling capacity(1)		kW	14.0 [7.	0~14.5]		
	nal heating capacity(1)		kW	16.0 [6.3~16.5]			
Powe	r source			3 Phase, 380-415\	- / 50Hz/380V 60Hz		
	Cooling power consump	tion	kW	4.74/4.77			
Running current (Cooling)		A	6.9/7.4				
(3)	Power factor (Cooling)	67	%	99/	98		
data	Heating power consump	tion	kW	4.63/			
Operation data ⁽³⁾	Running current (Heatin		A	6.8/			
erat	Power factor (Heating)	5)	%	98/			
o	Inrush current (L.R.A)		A	50			
	Illiusii curieiii (L.K.A)		A		9		
	Noise level		dB(A)	Powerful mode Hi:36 Me:33 Lo:32 Mild mode Hi:33 Me:32 Lo:31	53		
	ior dimensions nt × Width × Depth		mm	Unit 270 × 840 × 840 Panel 35 × 950 × 950	845 × 970 × 370		
Net w	eight		kg	31 (Unit:24 Panel:7)	74		
•	gerant equipment pressor type & Q'ty			-	RM-B5125MDE31 × 1		
Startin	g method			-	Direct line start		
Heat	exchanger			Louver fin & inner grooved tubing	Straight fin & inner grooved tubing		
Refrigerant control			-	Electronic expansion valve			
Refriç	gerant			R41	0A		
Quan	tity		kg	_	3.8 [Pre-charged up to the piping length of 30m]		
Refriç	gerant oil		ℓ	_	0.7 (M-MA68)		
Defros	st control			Microcomputer of	ontrolled de-icer		
	andling equipment pe & Q'ty			Turbo fan × 1	Propeller fan \times 1		
Motor			W	14×1	120×1		
Startin	g method			Direct line start	Direct line start		
Air flo	ow		СММ	Powerful mode Hi:18 Me:15 Lo:14 Mild mode Hi:15 Me:14 Lo:13	Cooling: 75, Heating: 73		
Outsi	de air intake			Available	_		
Air fil	ter, Q'ty			Plastic net (washable) × 1	_		
Shock	& vibration absorber			Rubber sleeve (for fan motor)	Rubber mount (for compressor)		
Electri	c heater		W	-	20 (Crank case heater)		
•	ation control			Wired remote control switch (Optional : RC-E1R) Wireless kit (Optional : RCN-T-35W-ER)	- (Indoor unit side)		
Room	temperature control			Thermostat by electronics	_		
Safety equipment			Internal thermostat for fan motor. Frost protection thermostat.	Internal thermostat for fan motor. Anomalous discharge temperature protection.			
Installation data Refrigerant piping size Gas line		mm	Indoor branch pipe, Outdo				
		(in)	Indoor branch pipe: φ12.7 (1/2"),	Outdoor main pipe: φ15.88 (5/8″)			
Conn	ecting method			Flare ¡	piping		
Drain	hose			Connectable with VP25 (I.D. 25mm, O.D. 32mm)	-		
Insula	tion for piping			Necessary (both L	iquid & Gas lines)		
Acces	sories			Mounting kit	t. Drain hose		
Optional parts				Decorative Panel (T-PSA-35W-ER)			

Notes (1) The data are measured at the following conditions.

Item	Indoor air t	emperature	Outdoor air	C+11-		
Operation	DB	WB	DB	WB	Standards	
Cooling	27°C	19°C	35°C	24°C	ICO TI	
Heating	20°C	_	7°C	6°C	ISO-T1	

- (2) This packaged air-conditioner is manufactured and tested in conformity with the following standard. ISO-T1 "UNITARY AIR-CONDITIONERS"
- (3) The operation data indicate when the air-conditioner is operated at 400V 50Hz or 380V 60Hz.
- (4) Values in [$\,\,\,\sim\,\,\,$] show the minimum to maximum range.
- (5) Indoor unit specifications show the specifications for one unit. Capacity and running characteristics values are shown for the case where three indoor units are combined and run together.

Model FDTVA802HEST2R (Indoor unit: 3 units, Outdoor unit: 1 unit)

		(Model	FDTVA80	2HEST2R			
Item				FDTA301R	FDCVA802HESAR			
Nomi	nal cooling capacity(1)		kW	20.0 [7.				
	nal heating capacity(1)		kW	22.4 [7.6~25.0]				
Powe	r source			3 Phase, 380-415\	- / 50Hz/380V 60Hz			
	Cooling power consumption			6.72/6.75				
	Running current (Coolin	g)	A	10.0/	10.0/10.8			
Operation data ⁽³⁾	Power factor (Cooling)		%	97/95				
	Heating power consump	tion	kW	6.57/6.60				
	Running current (Heating	g)	A	10.0/10.8				
pera	Power factor (Heating)		%	95/93				
0	Inrush current (L.R.A)		A	5	;			
	Noise level		dB(A)	Powerful mode Hi:38 Me:35 Lo:33 Mild mode Hi:35 Me:33 Lo:31	57			
	ior dimensions nt × Width × Depth		mm	Unit 270 × 840 × 840 Panel 35 × 950 × 950	1300 × 970 × 370			
Net w	veight		kg	31 (Unit:24 Panel:7)	122			
	Refrigerant equipment Compressor type & Q'ty			-	GT-C5150ND79 x 1			
Startin	ng method			-	Direct line start			
Heat	Heat exchanger			Louver fin & inner grooved tubing	Straight fin & inner grooved tubing			
Refrigerant control			_	Electronic expansion valve				
Refri	gerant			R41	0A			
Quantity		kg	_	5.4 [Pre-charged up to the piping length of 30m]				
Refrigerant oil		l	_	1.45 (M-MA32R)				
Defro	st control			Microcomputer o	ontrolled de-icer			
	andling equipment pe & Q'ty			Turbo fan × 1	Propeller fan \times 2			
Motor			W	20×1	120×2			
Startin	ng method			Direct line start	Direct line start			
Air fl	ow		СММ	Powerful mode Hi:20 Me:17 Lo:15 Mild mode Hi:17 Me:15 Lo:13	Cooling: 150, Heating: 145			
Outsi	de air intake			Available	-			
Air fi	ter, Q'ty			Plastic net (washable) × 1	_			
Shock	& vibration absorber			Rubber sleeve (for fan motor)	Rubber mount (for compressor)			
Electr	ic heater		W	-	40 (Crank case heater)			
	ation control tion switch			Wired remote control switch (Optional : RC-E1R) Wireless kit (Optional : RCN-T-35W-ER)	- (Indoor unit side)			
Room temperature control			Thermostat by electronics	-				
Safety equipment			Internal thermostat for fan motor. Frost protection thermostat.	Internal thermostat for fan motor. Anomalous discharge temperature protection.				
Insta	Installation data Refrigerant piping size Gas line (6)		mm	Indoor branch pipe, Outdoor main pipe: φ9.52 (3/8″)				
Refri			(in)	Indoor branch pipe:), Outdoor main pipe: ϕ 25.4 (1″)			
Connecting method		Flare piping (Outdoor gas piping: Brazing)						
Drain	hose			Connectable with VP25 (I.D. 25mm, O.D. 32mm)	-			
Insula	tion for piping			Necessary (both Liquid & Gas lines)				
Acces	sories			Mounting kit. Drain hose, Reducer kit, (Please see page 218), Accessory pipe (Please see page 220)				
Option	nal parts			Decorative Panel	(T-PSA-35W-ER)			

Notes (1) The data are measured at the following conditions.

Item	Indoor air t	emperature	Outdoor air	C+11-		
Operation	DB	WB	DB	WB	Standards	
Cooling	27°C	19°C	35°C	24°C	ISO-T1	
Heating	20°C	_	7°C	6°C	150-11	

- (2) This packaged air-conditioner is manufactured and tested in conformity with the following standard. ISO-T1 "UNITARY AIR-CONDITIONERS"
- (3) The operation data indicate when the air-conditioner is operated at 400V 50Hz or 380V 60Hz.
- (4) Values in [~] show the minimum to maximum range.
- (5) Indoor unit specifications show the specifications for one unit. Capacity and running characteristics values are shown for the case where three indoor units are combined and run together.
- (6) Be sure to use the accessory pipe to connect service valve on the gas side with the field pipe.(Refer to the 220 page).

(d) Double twin type

Model FDTVA802HESD2R (Indoor unit: 4 units, Outdoor unit: 1 unit)

		ZIILODZII (III	Model	FDTVA80	2HESD2R		
Item			1110001	FDTA201R FDCVA802HESAR			
Nominal cooling capacity ⁽¹⁾ kW		kW	20.0 [7.0~22.4]				
Nomina	I heating capacity	1)	kW	22.4 [7.6~25.0]			
Power s	ource			3 Phase, 380-415V 50Hz/380V 60Hz			
C	ooling power consum	ption	kW	6.75	(6.79		
R	unning current (Cooli	ing)	A	10.1/	/11.0		
e Po	ower factor (Cooling)		%	96/94			
Operation data®	leating power consum	ption	kW	6.63/6.63			
i R	unning current (Heati	ng)	A	10.2/10.7			
Pe	ower factor (Heating)		%	94/94			
	nrush current (L.R.A)		A	Į.	5		
N	loise level		dB(A)	Powerful mode Hi:36 Me:33 Lo:32 Mild mode Hi:33 Me:32 Lo:31	57		
	dimensions		mm	Unit 270 × 840 × 840	1300 × 970 × 370		
	Width × Depth			Panel 35 × 950 × 950			
Net weig			kg	31 (Unit:24 Panel:7)	122		
Refrigerant equipment Compressor type & Q'ty			-	GT-C5150ND79 x 1			
Starting method			_	Direct line start			
Heat exchanger			Louver fin & inner grooved tubing	Straight fin & inner grooved tubing			
	nt control			-	Electronic expansion valve		
Refrigerant			R4				
Quantity		kg	_	5.4 [Pre-charged up to the piping length of 30m]			
Refrigerant oil		- ℓ		1.45 (M-MA32R)			
Defrost control Air handling equipment			Microcomputer of	controlled de-icer			
Fan type	•			Turbo fan × 1	Propeller fan \times 2		
Motor			W	14×1	120×2		
Starting n	nethod			Direct line start	Direct line start		
Air flow			СММ	Powerful mode Hi:18 Me:15 Lo:14 Mild mode Hi:15 Me:14 Lo:13	Cooling: 150, Heating: 145		
Outside	air intake			Available	_		
Air filter,	, Q'ty			Plastic net (washable) × 1	_		
	vibration absorber			Rubber sleeve (for fan motor)	Rubber mount (for compressor)		
Electric h			W	_	40 (Crank case heater)		
Operation Operation	on control n switch			Wired remote control switch (Optional : RC-E1R) Wireless kit (Optional : RCN-T-35W-ER)	– (Indoor unit side)		
Room ten	nperature control			Thermostat by electronics	_		
Safety equipment			Internal thermostat for fan motor. Frost protection thermostat. Internal thermostat for fan an Anomalous discharge temperature.				
Installat	ion data	Liquid line	mm	Indoor branch pipe, Outdoor main pipe: ϕ 9.52 (3/8")			
Refrigerant piping size Gas line(6)		(in)	Indoor branch pipe: φ12.7 (1/2"), Outdoor main pipe: φ25.4 (1")				
Connecting method			Flare piping (Outdoor gas piping: Brazing)				
Drain ho	ose			Connectable with VP25 (I.D. 25mm, O.D. 32mm) –			
Insulation	n for piping			Necessary (both Liquid & Gas lines)			
Accessor	ies			Mounting kit. Drain hose, Reducer kit, (Please see page 218), Accessory pipe (Please see page 220			
Optional	parts			Decorative Panel	(T-PSA-35W-ER)		

Notes (1) The data are measured at the following conditions.

,								
Item	Indoor air temperature		Outdoor air temperature		C+11-			
Operation	DB	WB	DB	WB	Standards			
Cooling	27°C	19°C	35°C	24°C	ISO T1			
Heating	20°C	_	7°C	6°C	ISO-T1			

- (2) This packaged air-conditioner is manufactured and tested in conformity with the following standard. ISO-T1 "UNITARY AIR-CONDITIONERS"
- (3) The operation data indicate when the air-conditioner is operated at $400V\ 50Hz$ or $380V\ 60Hz$.
- (4) Values in [~] show the minimum to maximum range.
- (5) Indoor unit specifications show the specifications for one unit. Capacity and running characteristics values are shown for the case where four indoor units are combined and run together.
- (6) Be sure to use the accessory pipe to connect service valve on the gas side with the field pipe.(Refer to the 220 page).

Model FDTVA1002HESD2R (Indoor unit: 4 units, Outdoor unit: 1 unit)

				FDTVA100	2HESD2R			
Model				FDTA251R FDCVA1002HESAR				
Nomi	nal cooling capacity ⁽¹⁾		kW	25.0 [10				
	nal heating capacity ⁽¹⁾		kW	28.0 [9.5~31.5]				
	r source			-	/ 50Hz/380V 60Hz			
	Cooling power consumption	tion	kW	8.86/8.90				
Running current (Cooling)			A	13.3/14.3				
Operation data ⁽³⁾	Power factor (Cooling)		%	96/95				
	Heating power consumpt	tion	kW	8.43/8.47				
	Running current (Heating	g)	A	12.9/13.9				
pera	Power factor (Heating)		%	94/93				
0	Inrush current (L.R.A)		A		5			
	Noise level		dB(A)	Powerful mode Hi:38 Me:35 Lo:33 Mild mode Hi:35 Me:33 Lo:31 Cooling:57, Heating: 58				
	ior dimensions nt × Width × Depth		mm	Unit 270 × 840 × 840 Panel 35 × 950 × 950	1505 × 970 × 370			
Net w	reight		kg	31 (Unit:24 Panel:7)	140			
	gerant equipment pressor type & Q'ty			-	GT-C5150ND79 × 1			
Starting method			-	Direct line start				
Heat exchanger			Louver fin & inner grooved tubing	Straight fin & inner grooved tubing				
Refrigerant control			-	Electronic expansion valve				
Refrigerant			R41	10A				
Quantity		kg	_	7.2 [Pre-charged up to the piping length of 30m]				
Refrigerant oil		ℓ	-	1.45 (M-MA32R)				
Defrost control			Microcomputer of	controlled de-icer				
	andling equipment pe & Q'ty			Turbo fan × 1	Propeller fan \times 2			
Motor			W	20×1	120×2			
Startir	ig method			Direct line start	Direct line start			
Air fle	ow		СММ	Powerful mode Hi:20 Me:17 Lo:15 Mild mode Hi:17 Me:15 Lo:13	Cooling: 150, Heating: 145			
Outsi	de air intake			Available	_			
Air fil	ter, Q'ty			Plastic net (washable) × 1	-			
Shock	& vibration absorber			Rubber sleeve (for fan motor)	Rubber mount (for compressor)			
Electr	ic heater		W	-	20 (Crank case heater)			
	ation control tion switch			Wired remote control switch (Optional : RC-E1R) Wireless kit (Optional : RCN-T-35W-ER)	– (Indoor unit side)			
Room temperature control			Thermostat by electronics	_				
Safety equipment			Internal thermostat for fan motor. Frost protection thermostat.	Internal thermostat for fan motor. Anomalous discharge temperature protection.				
Insta	Installation data Liquid line		mm	Indoor branch pipe: φ9.52 (3/8″),	Outdoor main pipe: φ12.7 (1/2″)			
Refrigerant piping size Gas line ⁽⁶⁾		Gas line(6)	(in)	Indoor branch pipe:	/), Outdoor main pipe: φ25.4 (1″)			
Connecting method		Flare piping (Outdoor gas piping: Brazing)						
Drain	hose			Connectable with VP25 (I.D. 25mm, O.D. 32mm)				
Insulation for piping			Necessary (both Liquid & Gas lines)					
Acces	sories			Mounting kit. Drain hose, Reducer kit, (Please see page 218), Accessory pipe (Please see page 220)				
Option	nal parts			Decorative Panel (T-PSA-35W-ER)				

Notes (1) The data are measured at the following conditions.

Item	Indoor air t	emperature	Outdoor air	C+11-		
Operation	DB	WB	DB	WB	Standards	
Cooling	27°C	19°C	35°C	24°C	ISO-T1	
Heating	20°C	_	7°C	6°C	150-11	

- (2) This packaged air-conditioner is manufactured and tested in conformity with the following standard. ISO-T1 "UNITARY AIR-CONDITIONERS"
- (3) The operation data indicate when the air-conditioner is operated at 400V 50Hz or 380V 60Hz.
- (4) Values in [~] show the minimum to maximum range.
- (5) Indoor unit specifications show the specifications for one unit. Capacity and running characteristics values are shown for the case where four indoor units are combined and run together.
- (6) Be sure to use the accessory pipe to connect service valve on the gas side with the field pipe.(Refer to the 220 page).

(3) Ceiling suspended type (FDEN)

(a) Single type

Model FDENVA151HEN1R

		Model	FDENVA1	51HEN1R		
Item			FDENA151R	FDCVA151HENR		
Nomi	nal cooling capacity ⁽¹⁾	kW	3.8 [1.	8~4.7]		
Nomi	nal heating capacity(1)	kW	4.5 [2.	0~5.4]		
Powe	er source		1 Phase, 220-240	V 50Hz/220V 60Hz		
	Cooling power consumption	kW	1.18	/1.18		
	Running current (Cooling)	A	5.3	/5.5		
(3)	Power factor (Cooling)	%	97/	97/98		
dat	Heating power consumption	kW	1.32/1.32			
Operation data ⁽³⁾	Running current (Heating)	A	5.9/6.2			
bera	Power factor (Heating)	%	97/97			
0	Inrush current (L.R.A)	A		5		
	Noise level	dB(A)	Powerful mode Hi:42 Me:39 Lo:38 Mild mode Hi:39 Me:38 Lo:37	48		
	ior dimensions nt × Width × Depth	mm	210 × 1070 × 690	595 × 780 (+67) × 290		
let w	veight	kg	30	40		
	gerant equipment pressor type & Q'ty		-	5CS102XFD × 1		
Startin	ng method		_	Direct line start		
Heat exchanger			Louver fin & inner grooved tubing	Straight fin & inner grooved tubing		
Refrig	gerant control		_	Electronic expansion valve		
Refri	gerant		R4 ⁻	10A		
Quan	tity	kg	-	1.55 [Pre-charged up to the piping length of 30m]		
	gerant oil	ℓ	-	0.48 (RB68A)		
	st control		Microcomputer of	controlled de-icer		
	andling equipment pe & Q'ty		Multiblade centrifugal fan × 2	Propeller fan × 1		
Motor	•	W	30×1	34×1		
Startin	ng method		Direct line start	Direct line start		
Air flo	DW	СММ	Powerful mode Hi:12 Me:11 Lo:9 Mild mode Hi:11 Me:9 Lo:7	41		
Outsi	ide air intake		Unavailable	_		
ir fil	lter, Q'ty		Plastic net (washable) × 2	_		
Shock	& vibration absorber		Rubber sleeve (for fan motor)	Rubber mount (for compressor)		
Electr	ic heater	W	-	20 (Crank case heater)		
•	ation control tion switch		Wireless remote control switch (Optional: RCN-E1R) Wired remote control switch (Optional: RC-E1R)	– (Indoor unit side)		
Room	temperature control		Thermostat by electronics	_		
Safet	y equipment		Internal thermostat for fan motor. Frost protection thermostat.	Internal thermostat for fan motor. Anomalous discharge temperature protection.		
	llation data gerant piping size	mm (in)	Liquid line: φ6.35 (1/4″) Gas line: φ12.7 (1/2″)			
Conn	ecting method		Flare piping			
Drain	hose		Connectable with VP20 (I.D.20mm, O.D.26mm)	-		
nsula	tion for piping		Necessary (both L	iquid & Gas lines)		
Accessories		Mounting kit. Drain hose				
Acces	sories		Mounting Ki	t. Drain nose		

Notes (1) The data are measured at the following conditions.

Item	Indoor air t	emperature	Outdoor air	C. 1 1	
Operation	DB	WB	DB	WB	Standards
Cooling	27°C	19°C	35°C	24°C	ICO TI
Heating	20°C	_	7°C	6°C	ISO-T1

⁽²⁾ This packaged air-conditioner is manufactured and tested in conformity with the following standard. ISO-T1 "UNITARY AIR-CONDITIONERS"

⁽³⁾ The operation data indicate when the air-conditioner is operated at 230V 50Hz or 220V 60Hz.

⁽⁴⁾ Values in [\sim] show the minimum to maximum range.

Model FDENVA201HEN1R

		Model	FDENVA2	01HEN1R	
Item			FDENA201R	FDCVA201HENR	
Nomi	nal cooling capacity ⁽¹⁾	kW	5.0 [2.1	2~5.6]	
Nomi	nal heating capacity ⁽¹⁾	kW	5.4 [2.	5~6.3]	
owe	r source		1 Phase, 220-240\	/ 50Hz/220V 60Hz	
	Cooling power consumption	kW	1.54/1.54		
	Running current (Cooling)	A	6.9/7.2		
ta ⁽³⁾	Power factor (Cooling)	%	97/97		
Operation data ⁽³⁾	Heating power consumption	kW	1.57/1.57		
atio	Running current (Heating)	A	7.0/7.3		
ber	Power factor (Heating)	%	98/98		
0	Inrush current (L.R.A)	A	5		
	Noise level	dB(A)	Powerful mode Hi:42 Me:39 Lo:38 Mild mode Hi:39 Me:38 Lo:37	48	
	ior dimensions nt×Width×Depth	mm	210 × 1070 × 690	595 × 780 (+67) × 290	
Net w	veight veight	kg	30	40	
•	gerant equipment pressor type & Q'ty		-	5CS102XFD × 1	
tartir	ng method		_	Direct line start	
Heat exchanger			Louver fin & inner grooved tubing	Straight fin & inner grooved tubing	
Refrig	erant control		– Electronic expansion v		
Refri	gerant		R410A		
Quantity		kg	-	1.55 [Pre-charged up to the piping length of 30m	
Refri	gerant oil	l	-	0.48 (RB68A)	
Defros	st control		Microcomputer controlled de-icer		
	andling equipment pe & Q'ty		Multiblade centrifugal fan \times 2	Propeller fan \times 1	
Motor		W	30×1	34×1	
tartir	ng method		Direct line start	Direct line start	
Air flo	wc	СММ	Powerful mode Hi:12 Me:11 Lo:9 Mild mode Hi:11 Me:9 Lo:7	41	
Outsi	de air intake		Unavailable	_	
Air fil	ter, Q'ty		Plastic net (washable) × 2	_	
hock	& vibration absorber		Rubber sleeve (for fan motor)	Rubber mount (for compressor)	
Electr	ic heater	W	_	20 (Crank case heater)	
•	ation control tion switch		Wireless remote control switch (Optional: RCN-E1R) Wired remote control switch (Optional: RC-E1R)	- (Indoor unit side)	
Room	temperature control		Thermostat by electronics	-	
Safet	y equipment		Internal thermostat for fan motor. Frost protection thermostat.	Internal thermostat for fan motor. Anomalous discharge temperature protection.	
	llation data gerant piping size	mm (in)	Liquid line: φ6.35 (1/4") Gas line: φ12.7 (1/2")		
Conn	ecting method		Flare piping		
Drain	hose		Connectable with VP20 (I.D.20mm, O.D.26mm)	-	
Insula	tion for piping		Necessary (both Liquid & Gas lines)		
Acces	sories		Mounting kit	t. Drain hose	
Option	nal parts				

Notes $\ (1)$ The data are measured at the following conditions.

Item	Indoor air t	emperature	Outdoor air	C411-	
Operation	DB	WB	DB	WB	Standards
Cooling	27°C	19°C	35°C	24°C	ICO TI
Heating	20°C	_	7°C	6°C	ISO-T1

⁽²⁾ This packaged air-conditioner is manufactured and tested in conformity with the following standard. ISO-T1 "UNITARY AIR-CONDITIONERS"

⁽³⁾ The operation data indicate when the air-conditioner is operated at 230V 50Hz or 220V 60Hz.

⁽⁴⁾ Values in [~] show the minimum to maximum range.

Model FDENVA251HEN1R

		Model	FDENVA2	51HEN1R	
Item			FDENA251R	FDCVA251HENR	
Nomi	nal cooling capacity ⁽¹⁾	kW	5.6 [2.8~6.3]		
Nomi	nal heating capacity ⁽¹⁾	kW	6.7 [3.	1~7.1]	
owe	r source		1 Phase, 220-240\	/ 50Hz/220V 60Hz	
	Cooling power consumption	kW	1.74/1.74		
	Running current (Cooling)	A	7.8/8.2		
ta ⁽³⁾	Power factor (Cooling)	%	97/96		
n da	Heating power consumption	kW	1.87/1.87		
Operation data ⁽³⁾	Running current (Heating)	A	8.3/8.7		
ber	Power factor (Heating)	%	98/98		
0	Inrush current (L.R.A)	A	5		
	Noise level	dB(A)	Powerful mode Hi:44 Me:41 Lo:39 Mild mode Hi:41 Me:39 Lo:38	48	
	ior dimensions nt×Width×Depth	mm	210 × 1320 × 690	595 × 780 (+67) × 290	
	veight veight	kg	36	40	
	gerant equipment pressor type & Q'ty		-	5CS102XFD × 1	
tartir	ng method		-	Direct line start	
leat	exchanger		Louver fin & inner grooved tubing	Straight fin & inner grooved tubing	
Refrig	erant control		_	Electronic expansion valve	
Refri	gerant		R410A		
Quantity		kg	-	1.75 [Pre-charged up to the piping length of 30m	
Refri	gerant oil	l	-	0.48 (RB68A)	
Defros	st control		Microcomputer controlled de-icer		
	andling equipment pe & Q'ty		Multiblade centrifugal fan \times 4	Propeller fan \times 1	
Motor	e.	W	20 × 2	34×1	
tartir	ng method		Direct line start	Direct line start	
ir flo	wc	СММ	Powerful mode Hi:20 Me:18 Lo:14 Mild mode Hi:18 Me:14 Lo:12	41	
Outsi	de air intake		Unavailable	-	
ir fil	ter, Q'ty		Plastic net (washable) \times 2	-	
hock	& vibration absorber		Rubber sleeve (for fan motor)	Rubber mount (for compressor)	
Electr	ic heater	W	-	20 (Crank case heater)	
	ation control tion switch		Wireless remote control switch (Optional: RCN-E1R) Wired remote control switch (Optional: RC-E1R)	- (Indoor unit side)	
Room	temperature control		Thermostat by electronics		
Safet	y equipment		Internal thermostat for fan motor. Frost protection thermostat.	Internal thermostat for fan motor. Anomalous discharge temperature protection.	
	llation data gerant piping size	mm (in)	Liquid line: φ6.35 (1/4″) Gas line: φ15.88 (5/8″)		
Conn	ecting method		Flare piping		
Drain	hose		Connectable with VP20 (I.D.20mm, O.D.26mm)	-	
Insula	tion for piping		Necessary (both Liquid & Gas lines)		
Acces	sories		Mounting kit	t. Drain hose	
Option	nal parts		-	-	

Notes $\ (1)$ The data are measured at the following conditions.

Item	Indoor air t	emperature	Outdoor air	Cton dondo	
Operation	DB	WB	DB	WB	Standards
Cooling	27°C	19°C	35°C	24°C	ICO T1
Heating	20°C	_	7°C	6°C	ISO-T1

⁽²⁾ This packaged air-conditioner is manufactured and tested in conformity with the following standard. ISO-T1 "UNITARY AIR-CONDITIONERS"

⁽³⁾ The operation data indicate when the air-conditioner is operated at 230V 50Hz or 220V 60Hz.

⁽⁴⁾ Values in [~] show the minimum to maximum range.

Model FDENVA302HEN1R

		Model	FDENVA3	02HEN1R	
Item			FDENA301R	FDCVA302HENR	
Nomi	nal cooling capacity ⁽¹⁾	kW	7.1[3.5	5~8.0]	
Nomi	nal heating capacity ⁽¹⁾	kW	8.0[4.0	0~9.0]	
Powe	r source		1 Phase, 220-240\	/ 50Hz/220V 60Hz	
	Cooling power consumption	kW	2.06/	2.06	
	Running current (Cooling)	A	9.1/	9.5	
ta ⁽³⁾	Power factor (Cooling)	%	98/99		
n da	Heating power consumption	kW	2.21/2.21		
Operation data ⁽³⁾	Running current (Heating)	A	9.8/10.2		
ber	Power factor (Heating)	%	98/98		
0	Inrush current (L.R.A)	A	5		
	Noise level	dB(A)	Powerful mode Hi:44 Me:41 Lo:39 Mild mode Hi:41 Me:39 Lo:38	48	
	ior dimensions nt×Width×Depth	mm	210 × 1320 × 690	750 × 880 (+88) × 340	
	reight	kg	36	60	
	gerant equipment pressor type & Q'ty		-	2YC45DXD × 1	
Startin	ng method		-	Direct line start	
leat	exchanger		Louver fin & inner grooved tubing	Straight fin & inner grooved tubing	
Refrig	erant control		_	Electronic expansion valve	
Refri	gerant		R41	0A	
Quan	tity	kg	-	2.95 [Pre-charged up to the piping length of 30m]	
Refri	gerant oil	l	-	0.65 (FVC50K)	
Defros	st control		Microcomputer controlled de-icer		
	andling equipment pe & Q'ty		Multiblade centrifugal fan × 4	Propeller fan \times 1	
Motor		W	25 × 2	120 × 1	
Startin	ig method		Direct li	ine start	
Air flo	ow	СММ	Powerful mode Hi:20 Me:18 Lo:14 Mild mode Hi:18 Me:14 Lo:12	Cooling:60 Heating:48.5	
Outsi	de air intake		Unavailable	-	
Air fil	ter, Q'ty		Plastic net (washable) × 2	-	
hock	& vibration absorber		Rubber sleeve (for fan motor)	Rubber mount (for compressor)	
Electr	ic heater	W	-	20 (Crank case heater)	
•	ation control tion switch		Wireless remote control switch (Optional: RCN-E1R) Wired remote control switch (Optional: RC-E1R)	- (Indoor unit side)	
Room	temperature control		Thermostat by electronics	-	
Safet	y equipment		Internal thermostat for fan motor. Frost protection thermostat.	Internal thermostat for fan motor. Anomalous discharge temperature protection.	
	lation data gerant piping size	mm (in)	Liquid line: φ9.52 (3/8″) Gas line: φ15.88 (5/8″)		
Conn	ecting method		Flare p	oiping	
Drain	hose		Connectable with VP20 (I.D.20mm, O.D.26mm)	-	
Insula	tion for piping		Necessary (both L	iquid & Gas lines)	
Acces	sories		Mounting kit	t. Drain hose	
Option	nal parts		_		

Notes $\ (1)$ The data are measured at the following conditions.

Item	Indoor air t	emperature	Outdoor air	Standards	
Operation	DB	WB	DB	WB	Standards
Cooling	27°C	19°C	35°C	24°C	ICO T1
Heating	20°C	_	7°C	6°C	ISO-T1

⁽²⁾ This packaged air-conditioner is manufactured and tested in conformity with the following standard. ISO-T1 "UNITARY AIR-CONDITIONERS"

⁽³⁾ The operation data indicate when the air-conditioner is operated at 230V 50Hz or 220V 60Hz.

Model FDENVA402HEN2R

_	MIOGEL I DENVA402HENZA	Model	FDENVA4	02HEN2R		
Item		Wiodei	FDENA401R	FDCVA402HENAR		
Nomi	nal cooling capacity ⁽¹⁾	kW	10.0 [6.	1~11.2]		
Nomi	nal heating capacity ⁽¹⁾	kW	11.2 [5.	9~12.5]		
Powe	r source		1 Phase, 220-240\	/ 50Hz/220V 60Hz		
	Cooling power consumption	kW	2.85/2.85			
	Running current (Cooling)	A	12.5/13.1			
a ®	Power factor (Cooling)	%	99/99			
Operation data ⁽³⁾	Heating power consumption	kW	2.97/2.97			
atior	Running current (Heating)	A	13.0/13.6			
pera	Power factor (Heating)	%	99/99			
0	Inrush current (L.R.A)	A	Ę	5		
	Noise level	dB(A)	Powerful mode Hi:46 Me:44 Lo:41 Mild mode Hi:44 Me:41 Lo:39	50		
	ior dimensions nt × Width × Depth	mm	250 × 1620 × 690	845 × 970 × 370		
Net w	reight	kg	46	74		
	gerant equipment pressor type & Q'ty		-	RM-B5125MDE21 × 1		
Startin	ng method		-	Direct line start		
Heat (exchanger		Louver fin & inner grooved tubing	Straight fin & inner grooved tubing		
Refrig	erant control		-	Electronic expansion valve		
Refri	gerant		R41	IOA .		
Quan	tity	kg	-	3.8 [Pre-charged up to the piping length of 30m]		
Refriç	gerant oil	ℓ	-	0.7 (M-MA68)		
	st control		Microcomputer controlled de-icer			
	andling equipment pe & Q'ty		Multiblade centrifugal fan × 4	Propeller fan × 1		
Motor		W	40 × 2	120 × 1		
Startin	ng method		Direct line start	Direct line start		
Air flo	ow .	СММ	Powerful mode Hi:29 Me:26 Lo:23 Mild mode Hi:26 Me:23 Lo:21	Cooling: 75, Heating: 73		
Outsi	de air intake		Unavailable	_		
Air fil	ter, Q'ty		Plastic net (washable) \times 2	_		
Shock	& vibration absorber		Rubber sleeve (for fan motor)	Rubber mount (for compressor)		
Electri	ic heater	W	-	20 (Crank case heater)		
	ation control tion switch		Wireless remote control switch (Optional: RCN-E1R) Wired remote control switch (Optional: RC-E1R)	– (Indoor unit side)		
Room	temperature control		Thermostat by electronics	-		
Safet	y equipment		Internal thermostat for fan motor. Frost protection thermostat.	Internal thermostat for fan motor. Anomalous discharge temperature protection.		
	llation data gerant piping size	mm (in)	Liquid line: φ9.52 (3/8") Gas line: φ15.88 (5/8")			
Conn	ecting method		Flare	piping		
Drain	hose		Connectable with VP20 (I.D.20mm, O.D.26mm)	-		
Insulat	tion for piping		Necessary (both L	iquid & Gas lines)		
Accessories		Mounting kit. Drain hose				
Access	SULLES					

Notes $\ (1)$ The data are measured at the following conditions.

Item	Indoor air t	emperature	Outdoor air	C+ 11-	
Operation	DB	WB	DB	WB	Standards
Cooling	27°C	19°C	35°C	24°C	ICO TI
Heating	20°C	_	7°C	6°C	ISO-T1

⁽²⁾ This packaged air-conditioner is manufactured and tested in conformity with the following standard. ISO-T1 "UNITARY AIR-CONDITIONERS"

⁽³⁾ The operation data indicate when the air-conditioner is operated at 230V 50Hz or 220V 60Hz.

⁽⁴⁾ Values in [~] show the minimum to maximum range.

Model FDENVA402HES2R

		Model	FDENVA4	02HES2R		
Item		- Trouci	FDENA401R	FDCVA402HESAR		
Nomi	nal cooling capacity ⁽¹⁾	kW	10.0 [6.	1~11.2]		
Nomi	nal heating capacity ⁽¹⁾	kW	11.2 [5.	9~12.5]		
owe	r source		3 Phase, 380-415\	/ 50Hz/380V 60Hz		
	Cooling power consumption	kW	2.85/	/2.85		
	Running current (Cooling)	A	4.2/4.4			
(3)	Power factor (Cooling)	%	98/98			
Operation data ⁽³⁾	Heating power consumption	kW	2.97/2.97			
tion	Running current (Heating)	A	4.3/4.6			
pera	Power factor (Heating)	%	99/98			
0	Inrush current (L.R.A)	A		5		
	Noise level	dB(A)	Powerful mode Hi:46 Me:44 Lo:41 Mild mode Hi:44 Me:41 Lo:39	50		
	ior dimensions nt × Width × Depth	mm	250 × 1620 × 690	845 × 970 × 370		
let w	veight	kg	46	74		
	gerant equipment pressor type & Q'ty		-	RM-B5125MDE31 × 1		
Startin	ng method		1	Direct line start		
leat (exchanger		Louver fin & inner grooved tubing	Straight fin & inner grooved tubing		
efrig	erant control		ı	Electronic expansion valve		
Refriç	gerant		R41	10A		
Quantity kg		kg	-	3.8 [Pre-charged up to the piping length of 30m		
efriç	gerant oil	ℓ	-	0.7 (M-MA68)		
efros	st control		Microcomputer controlled de-icer			
	andling equipment pe & Q'ty		Multiblade centrifugal fan × 4	Propeller fan × 1		
Aotor		W	40 × 2	120 × 1		
tartin	ng method		Direct line start	Direct line start		
ir flo	DW .	СММ	Powerful mode Hi:29 Me:26 Lo:23 Mild mode Hi:26 Me:23 Lo:21	Cooling: 75, Heating: 73		
Outsi	de air intake		Unavailable	_		
	ter, Q'ty		Plastic net (washable) \times 2	_		
hock	& vibration absorber		Rubber sleeve (for fan motor)	Rubber mount (for compressor)		
Electri	ic heater	W	_	20 (Crank case heater)		
	ation control tion switch		Wireless remote control switch (Optional: RCN-E1R) Wired remote control switch (Optional: RC-E1R)	- (Indoor unit side)		
Room	temperature control		Thermostat by electronics	_		
afet	y equipment		Internal thermostat for fan motor. Frost protection thermostat.	Internal thermostat for fan motor. Anomalous discharge temperature protection		
	llation data gerant piping size	mm (in)	Liquid line: φ9.52 (3/8″) Gas line: φ15.88 (5/8″)			
Conn	ecting method		Flare piping			
Orain	hose		Connectable with VP20 (I.D.20mm, O.D.26mm)	-		
Insulat	tion for piping		Necessary (both Liquid & Gas lines)			
Access	sories		Mounting ki	t. Drain hose		
	nal parts					

Notes $\ (1)$ The data are measured at the following conditions.

Item	Indoor air t	emperature	Outdoor air	Cton dondo	
Operation	DB	WB	DB	WB	Standards
Cooling	27°C	19°C	35°C	24°C	ICO TI
Heating	20°C	_	7°C	6°C	ISO-T1

⁽²⁾ This packaged air-conditioner is manufactured and tested in conformity with the following standard. ISO-T1 "UNITARY AIR-CONDITIONERS"

⁽³⁾ The operation data indicate when the air-conditioner is operated at 400V 50Hz or 380V 60Hz.

⁽⁴⁾ Values in [~] show the minimum to maximum range.

Model FDENVA502HEN2R

		Model	FDENVA5	02HEN2R		
tem			FDENA501R FDCVA502HENAR			
	nal cooling capacity ⁽¹⁾	kW	12.5 [6.	5~14.0]		
	nal heating capacity ⁽¹⁾	kW	14.0 [6.:	<u> </u>		
owe	er source		1 Phase 220-240V	50Hz/220V 60Hz		
	Cooling power consumption	kW	4.35/	4.35		
	Running current (Cooling)	A	19.2/20.1			
ta ⁽³⁾	Power factor (Cooling)	%	99/	98		
n da	Heating power consumption	kW	3.95/3.95			
Operation data ⁽³⁾	Running current (Heating)	A	17.3/18.1			
ber	Power factor (Heating)	%	99/99			
0	Inrush current (L.R.A)	A	5			
	Noise level	dB(A)	Powerful mode Hi:48 Me:46 Lo:44 Mild mode Hi:46 Me:44 Lo:43	52		
	ior dimensions nt × Width × Depth	mm	250 × 1620 × 690	845 × 970 × 370		
Net weight		kg	46	74		
Refrigerant equipment Compressor type & Q'ty			-	RM-B5125MDE21 × 1		
Starting method			_	Direct line start		
Heat exchanger			Louver fin & inner grooved tubing	Straight fin & inner grooved tubing		
efrig	gerant control		_	Electronic expansion valve		
efriç	gerant		R410A			
Quantity		kg	-	3.8 [Pre-charged up to the piping length of 30m		
efri	gerant oil	ℓ	-	0.7 (M-MA68)		
	st control		Microcomputer controlled de-icer			
	andling equipment pe & Q'ty		Multiblade centrifugal fan × 4	Propeller fan × 1		
1otor	•	W	45 × 2	120 × 1		
tartin	ng method		Direct line start	Direct line start		
ir flo	ow	СММ	Powerful mode Hi:31 Me:29 Lo:26 Mild mode Hi:29 Me:26 Lo:23	Cooling: 75, Heating: 73		
)utsi	ide air intake		Unavailable	_		
ir fil	lter, Q'ty		Plastic net (washable) × 2	_		
hock	& vibration absorber		Rubber sleeve (for fan motor)	Rubber mount (for compressor)		
	ic heater	W	-	20 (Crank case heater)		
•	ation control tion switch		Wireless remote control switch (Optional: RCN-E1R) Wired remote control switch (Optional: RC-E1R)	- (Indoor unit side)		
oom	temperature control		Thermostat by electronics			
afet	y equipment		Internal thermostat for fan motor. Frost protection thermostat.	Internal thermostat for fan motor. Anomalous discharge temperature protection		
	llation data gerant piping size	mm (in)	Liquid line: φ9.52 (3/8″) Gas line: φ15.88 (5/8″)			
onn	ecting method		Flare piping			
rain	hose		Connectable with VP20 (I.D.20mm, O.D.26mm)	_		
nsula	tion for piping		Necessary (both Liquid & Gas lines)			
Acces	sories		Mounting kit	. Drain hose		
Optional parts			-			

Notes $\ (1)$ The data are measured at the following conditions.

Item	Indoor air t	emperature	Outdoor air	C+	
Operation	DB	WB	DB	WB	Standards
Cooling	27°C	19°C	35°C	24°C	ICO TI
Heating	20°C	_	7°C	6°C	ISO-T1

⁽²⁾ This packaged air-conditioner is manufactured and tested in conformity with the following standard. ISO-T1 "UNITARY AIR-CONDITIONERS"

⁽³⁾ The operation data indicate when the air-conditioner is operated at 230V 50Hz or 220V 60Hz.

⁽⁴⁾ Values in [~] show the minimum to maximum range.

Model FDENVA502HES2R

		Model	FDENVA5	02HES2R			
Item			FDENA501R	FDCVA502HESAR			
Nomi	nal cooling capacity ⁽¹⁾	kW	12.5 [6.	5~14.0]			
Nomi	nal heating capacity ⁽¹⁾	kW	14.0 [6.	2~16.0]			
Powe	er source		3 Phase 380-415\	/ 50Hz/380V 60Hz			
	Cooling power consumption	kW	4.35/4.35				
	Running current (Cooling)	A	6.4/6.7				
(a)	Power factor (Cooling)	%	98/	99			
Operation data ⁽³⁾	Heating power consumption	kW	3.95/	3.95			
atior	Running current (Heating)	A	5.8/6.1				
bera	Power factor (Heating)	%	98/98				
0	Inrush current (L.R.A)	A	Ę	5			
	Noise level	dB(A)	Powerful mode Hi:48 Me:46 Lo:44 Mild mode Hi:46 Me:44 Lo:43	52			
	rior dimensions nt × Width × Depth	mm	250 × 1620 × 690	845 × 970 × 370			
	/eight	kg	46	74			
	gerant equipment pressor type & Q'ty		-	RM-B5125MDE31 × 1			
Starting method			1	Direct line start			
leat (exchanger		Louver fin & inner grooved tubing	Straight fin & inner grooved tubing			
Refrig	gerant control		ı	Electronic expansion valve			
Refrigerant		R41	0A				
Quantity kg		kg	-	3.8 [Pre-charged up to the piping length of 30m			
Refriç	gerant oil	ℓ	_	0.7 (M-MA68)			
Defros	st control		Microcomputer controlled de-icer				
	andling equipment pe & Q'ty		Multiblade centrifugal fan × 4	Propeller fan \times 1			
Motor		W	45 × 2	120 × 1			
tartin	ng method		Direct line start	Direct line start			
Air flo	DW	СММ	Powerful mode Hi:31 Me:29 Lo:26 Mild mode Hi:29 Me:26 Lo:23	Cooling: 75, Heating: 73			
Outsi	ide air intake		Unavailable	_			
Air fil	Iter, Q'ty		Plastic net (washable) \times 2	_			
Shock	& vibration absorber		Rubber sleeve (for fan motor)	Rubber mount (for compressor)			
Electri	ic heater	W	_	20 (Crank case heater)			
	ation control tion switch		Wireless remote control switch (Optional: RCN-E1R) Wired remote control switch (Optional: RC-E1R)	- (Indoor unit side)			
Room	temperature control		Thermostat by electronics	_			
Safet	y equipment		Internal thermostat for fan motor. Frost protection thermostat.	Internal thermostat for fan motor. Anomalous discharge temperature protection			
	llation data gerant piping size	mm (in)	Liquid line: φ9.52 (3/8")	Gas line: \(\phi 15.88 \) (5/8")			
Conn	ecting method		Flare	piping			
Drain	hose		Connectable with VP20 (I.D.20mm, O.D.26mm)				
Insula	tion for piping		Necessary (both L	iquid & Gas lines)			
Acces	sories		Mounting ki	t. Drain hose			

Notes $\ (1)$ The data are measured at the following conditions.

Item	Indoor air t	emperature	Outdoor air	C+	
Operation	DB	WB	DB	WB	Standards
Cooling	27°C	19°C	35°C	24°C	ICO TI
Heating	20°C	_	7°C	6°C	ISO-T1

⁽²⁾ This packaged air-conditioner is manufactured and tested in conformity with the following standard. ISO-T1 "UNITARY AIR-CONDITIONERS"

⁽³⁾ The operation data indicate when the air-conditioner is operated at 400V 50Hz or 380V 60Hz.

⁽⁴⁾ Values in [~] show the minimum to maximum range.

Model FDENVA602HEN2R

		Model	FDENVA6	02HEN2R		
Item			FDENA601R FDCVA602HENAR			
	nal cooling capacity ⁽¹⁾	kW	14.0 [6.7~14.5]			
	nal heating capacity ⁽¹⁾	kW	16.0 [6.	3~16.5]		
owe	r source		1 Phase, 220-240\	/ 50Hz/220V 60Hz		
	Cooling power consumption	kW	4.95/	4.95		
	Running current (Cooling)	A	21.7/22.7			
ta ⁽³⁾	Power factor (Cooling)	%	99/	99		
n da	Heating power consumption	kW	4.69/4.69			
Operation data ⁽³⁾	Running current (Heating)	A	20.5/21.5			
per	Power factor (Heating)	%	99/99			
0	Inrush current (L.R.A)	A	5	5		
	Noise level	dB(A)	Powerful mode Hi:48 Me:46 Lo:44 Mild mode Hi:46 Me:44 Lo:43	53		
	rior dimensions nt × Width × Depth	mm	250 × 1620 × 690	845 × 970 × 370		
Net weight		kg	46	74		
Refrigerant equipment Compressor type & Q'ty			-	RM-B5125MDE21 × 1		
Starting method			-	Direct line start		
Heat exchanger			Louver fin & inner grooved tubing	Straight fin & inner grooved tubing		
Refrig	gerant control		_	Electronic expansion valve		
Refri	gerant		R41	0A		
Quantity		kg	-	3.8 [Pre-charged up to the piping length of 30n		
Refri	gerant oil	l	-	0.7 (M-MA68)		
	st control		Microcomputer controlled de-icer			
	andling equipment pe & Q'ty		Multiblade centrifugal fan × 4	Propeller fan \times 1		
Motor	•	W	45 × 2	120 × 1		
Startin	ng method		Direct line start	Direct line start		
Air flo	DW	СММ	Powerful mode Hi:31 Me:29 Lo:26 Mild mode Hi:29 Me:26 Lo:23	Cooling: 75, Heating: 73		
Outsi	ide air intake		Unavailable	-		
Air fil	lter, Q'ty		Plastic net (washable) × 2	_		
Shock	& vibration absorber		Rubber sleeve (for fan motor)	Rubber mount (for compressor)		
	ic heater	W	-	20 (Crank case heater)		
	ation control tion switch		Wireless remote control switch (Optional: RCN-E1R) Wired remote control switch (Optional: RC-E1R)	- (Indoor unit side)		
Room	temperature control		Thermostat by electronics	_		
Safet	y equipment		Internal thermostat for fan motor. Frost protection thermostat.	Internal thermostat for fan motor. Anomalous discharge temperature protection		
	llation data gerant piping size	mm (in)	Liquid line: φ9.52 (3/8″) Gas line: φ15.88 (5/8″)			
Conn	ecting method		Flare piping			
Drain	hose		Connectable with VP20 (I.D.20mm, O.D.26mm)	_		
Insula	tion for piping		Necessary (both Liquid & Gas lines)			
Acces	sories		Mounting kit	t. Drain hose		
Optional parts			-			

Notes $\ (1)$ The data are measured at the following conditions.

Item	Indoor air t	emperature	Outdoor air	C+	
Operation	DB	WB	DB	WB	Standards
Cooling	27°C	19°C	35°C	24°C	ICO TI
Heating	20°C	_	7°C	6°C	ISO-T1

⁽²⁾ This packaged air-conditioner is manufactured and tested in conformity with the following standard. ISO-T1 "UNITARY AIR-CONDITIONERS"

⁽³⁾ The operation data indicate when the air-conditioner is operated at 230V 50Hz or 220V 60Hz.

⁽⁴⁾ Values in [~] show the minimum to maximum range.

Model FDENVA602HES2R

		Model	FDENVA6	02HES2R			
Item			FDENA601R	FDCVA602HESAR			
Nomi	nal cooling capacity ⁽¹⁾	kW	14.0 [6.	7~14.5]			
Nomi	nal heating capacity ⁽¹⁾	kW	16.0 [6.	3~16.5]			
Powe	er source		3 Phase, 380-415\	/ 50Hz/380V 60Hz			
	Cooling power consumption	kW	4.95/4.95				
	Running current (Cooling)	A	7.2	7.6			
(a)	Power factor (Cooling)	%	99/	/99			
Operation data ⁽³⁾	Heating power consumption	kW	4.69/	/4.69			
atior	Running current (Heating)	A	6.8/7.2				
bera	Power factor (Heating)	%	99/99				
0	Inrush current (L.R.A)	A	Ę	5			
	Noise level	dB(A)	Powerful mode Hi:48 Me:46 Lo:44 Mild mode Hi:46 Me:44 Lo:43	53			
	rior dimensions nt × Width × Depth	mm	250 × 1620 × 690	845 × 970 × 370			
	veight .	kg	46	74			
	gerant equipment pressor type & Q'ty		-	RM-B5125MDE31 × 1			
Starting method			-	Direct line start			
Heat exchanger			Louver fin & inner grooved tubing	Straight fin & inner grooved tubing			
Refrigerant control			_	Electronic expansion valve			
Refrigerant			R41	10A			
Quantity kg		kg	_	3.8 [Pre-charged up to the piping length of 30m			
Refriç	gerant oil	ℓ	_	0.7 (M-MA68)			
Defros	st control		Microcomputer controlled de-icer				
	andling equipment pe & Q'ty		Multiblade centrifugal fan × 4	Propeller fan \times 1			
Motor	•	W	45 × 2	120 × 1			
Startin	ng method		Direct line start	Direct line start			
Air flo	ow	СММ	Powerful mode Hi:31 Me:29 Lo:26 Mild mode Hi:29 Me:26 Lo:23	Cooling: 75, Heating: 73			
Outsi	ide air intake		Unavailable	_			
Air fil	lter, Q'ty		Plastic net (washable) $\times 2$	_			
Shock	& vibration absorber		Rubber sleeve (for fan motor)	Rubber mount (for compressor)			
Electri	ic heater	W	-	20 (Crank case heater)			
	ation control tion switch		Wireless remote control switch (Optional: RCN-E1R) Wired remote control switch (Optional: RC-E1R)	- (Indoor unit side)			
Room	temperature control		Thermostat by electronics	_			
Safet	y equipment		Internal thermostat for fan motor. Frost protection thermostat.	Internal thermostat for fan motor. Anomalous discharge temperature protection			
	llation data gerant piping size	mm (in)	Liquid line: φ9.52 (3/8″) Gas line: φ15.88 (5/8″)				
Conn	ecting method		Flare	Flare piping			
Drain	hose		Connectable with VP20 (I.D.20mm, O.D.26mm)				
Insula	tion for piping		Necessary (both Liquid & Gas lines)				
Accessories			Mounting ki	t. Drain hose			

Notes $\ (1)$ The data are measured at the following conditions.

Item	Indoor air t	emperature	Outdoor air	C+	
Operation	DB	WB	DB	WB	Standards
Cooling	27°C	19°C	35°C	24°C	ICO TI
Heating	20°C	_	7°C	6°C	ISO-T1

⁽²⁾ This packaged air-conditioner is manufactured and tested in conformity with the following standard. ISO-T1 "UNITARY AIR-CONDITIONERS"

⁽³⁾ The operation data indicate when the air-conditioner is operated at 400V 50Hz or 380V 60Hz.

⁽⁴⁾ Values in [~] show the minimum to maximum range.

(b) Twin type

Model FDENVA302HENP1R (Indoor unit: 2 units, Outdoor unit: 1 unit)

Model			Model	FDENVA302HENP1R			
Item				FDENA151R FDCVA302HENR			
Nomina	al cooling capacity	1)	kW	7.1[3.5~8.0]			
Nomina	al heating capacity	1)	kW	8.0[4.0~9.0]			
Power	source			1 Phase, 220-240V	50Hz/220V 60Hz		
	Cooling power consu	mption	kW	1.74/	1.74		
	Running current (Coo	oling)	A	7.6/8.0			
ta ⁽³⁾	Power factor (Coolin	g)	%	99/9	99		
n da	Heating power consu	mption	kW	1.84/	1.84		
Operation data ⁽³⁾	Running current (Hea	ating)	A	8.0/8	8.5		
per	Power factor (Heating	g)	%	99/9	98		
O	Inrush current (L.R.A	A)	A	5			
	Noise level		dB(A)	Powerful mode Hi:42 Me:39 Lo:38 Mild mode Hi:39 Me:38 Lo:37	48		
	r dimensions × Width × Depth		mm	210 × 1070 × 690	750 × 880 (+88) × 340		
Net wei	ght		kg	30	60		
	Refrigerant equipment Compressor type & Q'ty			-	2YC45DXD × 1		
Starting	Starting method			_	Direct line start		
Heat ex	Heat exchanger			Louver fin & inner grooved tubing	Straight fin & inner grooved tubing		
Refriger	Refrigerant control			-	Electronic expansion valve		
Refrige	Refrigerant			R41			
Quantit	•		kg	-	2.95 [Pre-charged up to the piping length of 30m]		
Refrige	rant oil		ℓ	-	0.65 (FVC50K)		
Defrost				Microcomputer co	ontrolled de-icer		
Air han Fan type	dling equipment & Q'ty			Multiblade centrifugal fan × 2	Propeller fan \times 1		
Motor			W	30 × 1	120 × 1		
Starting	method			Direct lis	ne start		
Air flow	ı		СММ	Powerful mode Hi:12 Me:11 Lo:9 Mild mode Hi:11 Me:9 Lo:7	Cooling:60 Heating:48.5		
Outside	air intake			Unavailable	-		
Air filter	r, Q'ty			Plastic net (washable) × 2	-		
Shock &	vibration absorber			Rubber sleeve (for fan motor)	Rubber mount (for compressor)		
Electric	heater		W	-	20 (Crank case heater)		
Operation Operation	on control on switch			Wireless remote control switch (Optional: RCN-E1R) Wired remote control switch (Optional: RC-E1R)	- (Indoor unit side)		
Room te	mperature control			Thermostat by electronics	-		
Safety equipment			Internal thermostat for fan motor. Frost protection thermostat.	Internal thermostat for fan motor. Anomalous discharge temperature protection.			
Installation data Liquid line		mm	Indoor branch pipe,Outdo				
Refrigerant piping size Gas line (in)		(in)	Indoor branch pipe: φ12.7 (1/2"),	Outdoor main pipe:∮15.88(5/8″)			
	Connecting method			Flare p	piping		
Drain h	ose			Connectable with VP20 (I.D.20mm, O.D.26mm)			
	n for piping			Necessary (both Li	<u>*</u>		
Accesso				Mounting kit.	. Drain hose		
Optional	parts			_			

Notes (1) The data are measured at the following conditions.

Item	Indoor air t	emperature	Outdoor air temperature		Standards	
Operation	DB	WB	DB	WB	Standards	
Cooling	27°C	19°C	35°C	24°C	ICO T1	
Heating	20°C	_	7°C	6°C	ISO-T1	

- (2) This packaged air-conditioner is manufactured and tested in conformity with the following standard. ISO-T1 "UNITARY AIR-CONDITIONERS"
- (3) The operation data indicate when the air-conditioner is operated at 230V 50Hz or 220V 60Hz.
- (4) Values in [\sim] show the minimum to maximum range.
- (5) Indoor unit specifications show the specifications for one unit. Capacity and running characteristics value are shown for the case where two indoor units are combined and run together.
- (6) If wireless specifications are used, use 1 wireless indoor unit in combination with wired indoor units.

Model FDENVA402HENP2R (Indoor unit: 2 units, Outdoor unit: 1 unit)

	2HENP2R	FDENVA40	Model			
	FDCVA402HENAR	FDENA201R	Model			Item
		10.0 [6.	kW		nal cooling capacity(1)	Nomina
11.2 [5.9~12.5]			kW		nal heating capacity ⁽¹⁾	
		1 Phase, 220-240\				Power s
	2.78	2.78/	kW	nption	Cooling power consum	
	12.2/12.8			ling)	Running current (Cool	
	 99	99/	%	·)	Power factor (Cooling	1 (3)
	2.94	2.94/	kW	,	Heating power consum	Operation data ^⑶
		12.9/	A		Running current (Heat	ion
		99/	%		Power factor (Heating	erat
		557	A	<u></u>	, ,	Ö
			A)	Inrush current (L.R.A)	
	50	Powerful mode Hi:42 Me:39 Lo:38 Mild mode Hi:39 Me:38 Lo:37	dB(A)		Noise level	
	845 × 970 × 370	210 × 1070 × 690	mm		or dimensions t × Width × Depth	
	74	30	kg		eight	Net wei
Í	RM-B5125MDE21 × 1	-		Refrigerant equipment Compressor type & Q'ty		-
	Direct line start	-			Starting method	
tubing	Straight fin & inner grooved tu	Louver fin & inner grooved tubing		Heat exchanger		Heat ex
ve	Electronic expansion valve	-		Refrigerant control		Refrigera
	0A	R41			erant	Refrige
gth of 30m]	3.8 [Pre-charged up to the piping length	_	kg		ity	Quantit
	0.7 (M-MA68)	_	ℓ		erant oil	Refrige
	ontrolled de-icer	Microcomputer controlled de-icer			control	Defrost o
	Propeller fan \times 1	Multiblade centrifugal fan × 2			ndling equipment be & Q'ty	Air hand Fan type
	120 × 1	30 × 1	W			Motor
	Direct line start	Direct line start			g method	Starting 1
73	Cooling: 75, Heating: 73	Powerful mode Hi:12 Me:11 Lo:9 Mild mode Hi:11 Me:9 Lo:7	СММ		w	Air flow
	_	Unavailable			le air intake	Outside
	_	Plastic net (washable) × 2			er, Q'ty	Air filter
ssor)	Rubber mount (for compresso	Rubber sleeve (for fan motor)			& vibration absorber	Shock &
	20 (Crank case heater)	-	W		heater	Electric l
	- (Indoor unit side)	Wireless remote control switch (Optional: RCN-E1R) Wired remote control switch (Optional: RC-E1R)				
	_	Thermostat by electronics			emperature control	Room ter
	Internal thermostat for fan mo Anomalous discharge temperature p	Internal thermostat for fan motor. Frost protection thermostat.		Safety equipment		
r			mm	Installation data Liquid line mm		
			Refrigerant piping size Gas line (in)			
	-	Connectable with VP20 (I.D.20mm, O.D.26mm)				
	quid & Gas lines)	Necessary (both Li				
1	Rubber mount (for compress 20 (Crank case heater) - (Indoor unit side) - Internal thermostat for fan me Anomalous discharge temperature por main pipe: \(\phi 9.52 \) (3/8") Outdoor main pipe: \(\phi 15.88 \) (5/8") Siping -	Rubber sleeve (for fan motor)		Shock & vibration absorber Electric heater Operation control Operation switch Room temperature control Safety equipment Installation data Liquid line		

Notes (1) The data are measured at the following conditions.

Item	Indoor air t	emperature	Outdoor air	Standards	
Operation	DB	WB	DB	WB	Standards
Cooling	27°C	19°C	35°C	24°C	ICO TI
Heating	20°C	_	7°C	6°C	ISO-T1

- $(2) \ This packaged \ air-conditioner \ is \ manufactured \ and \ tested \ in \ conformity \ with \ the \ following \ standard. \ ISO-T1 \ "UNITARY \ AIR-CONDITIONERS"$
- (3) The operation data indicate when the air-conditioner is operated at 230V 50Hz or 220V 60Hz.
- (4) Values in [\sim] show the minimum to maximum range.
- (5) Indoor unit specifications show the specifications for one unit. Capacity and running characteristics values are shown for the case where two indoor units are combined and run together.
- (6) If wireless specifications are used, use 1 wireless indoor unit in combination with wired indoor units.

Model FDENVA402HESP2R (Indoor unit: 2 units, Outdoor unit: 1 unit)

			Model	FDENVA40	02HESP2R		
Item				FDENA201R	FDCVA402HESAR		
Nomina	al cooling capacity(1)		kW	10.0 [6.1~11.2]			
Nomina	al heating capacity(1)		kW	11.2 [5.	9~12.5]		
ower	source			3 Phase, 380-415\	/ 50Hz/380V 60Hz		
	Cooling power consumption		kW	2.78/2.78			
	Running current (Cool	ing)	A	4.1/	4.1/4.3		
a (3)	Power factor (Cooling)	%	98/	98		
Operation data ⁽³⁾	Heating power consum	nption	kW	2.94/	2.94		
atior	Running current (Heat	ing)	A	4.3/	4.5		
pera	Power factor (Heating))	%	99/	99		
0	Inrush current (L.R.A))	A	Ę	5		
	Noise level		dB(A)	Powerful mode Hi:42 Me:39 Lo:38 Mild mode Hi:39 Me:38 Lo:37	50		
	r dimensions × Width × Depth		mm	210 × 1070 × 690	845 × 970 × 370		
Net wei	ght		kg	30	74		
-	rant equipment essor type & Q'ty			-	RM-B5125MDE31 × 1		
Starting	method			-	Direct line start		
Heat exchanger			Louver fin & inner grooved tubing	Straight fin & inner grooved tubing			
Refriger	ant control			-	Electronic expansion valve		
Refrige	rant			R41	0A		
Quantit	У		kg	_	3.8 [Pre-charged up to the piping length of 30m]		
Refrige	rant oil		ℓ	-	0.7 (M-MA68)		
Defrost o	control			Microcomputer controlled de-icer			
	dling equipment & Q'ty			Multiblade centrifugal fan \times 2	Propeller fan \times 1		
Motor			W	30 × 1	120 × 1		
Starting	method			Direct line start	Direct line start		
Air flow	ı		СММ	Powerful mode Hi:12 Me:11 Lo:9 Mild mode Hi:11 Me:9 Lo:7	Cooling: 75, Heating: 73		
Outside	e air intake			Unavailable	_		
Air filte	r, Q'ty			Plastic net (washable) \times 2	_		
hock &	vibration absorber			Rubber sleeve (for fan motor)	Rubber mount (for compressor)		
Electric	heater		W	_	20 (Crank case heater)		
	on control on switch			Wireless remote control switch (Optional: RCN-E1R) Wired remote control switch (Optional: RC-E1R)	- (Indoor unit side)		
Room temperature control			Thermostat by electronics	<u> </u>			
Safety equipment			Internal thermostat for fan motor. Frost protection thermostat.	Internal thermostat for fan motor. Anomalous discharge temperature protection.			
nstalla	tion data	Liquid line	mm	Indoor branch pipe, Outdo	oor main pipe: φ9.52 (3/8")		
Refrigerant piping size Gas line (ir		(in)	Indoor branch pipe: φ12.7 (1/2"),	Outdoor main pipe:			
Connec	ting method			Flare _l	piping		
Drain h	ose			Connectable with VP20 (I.D.20mm, O.D.26mm)			
nsulatio	n for piping			Necessary (both L	iquid & Gas lines)		
Accesso	ries			Mounting kit	t. Drain hose		
Optional	parts			<u>-</u>	-		

Notes (1) The data are measured at the following conditions.

Item	Indoor air t	emperature	Outdoor air	Standards	
Operation	DB	WB	DB	WB	Standards
Cooling	27°C	19°C	35°C	24°C	ICO TI
Heating	20°C	-	7°C	6°C	ISO-T1

- $(2) \ This packaged \ air-conditioner \ is \ manufactured \ and \ tested \ in \ conformity \ with \ the \ following \ standard. \ ISO-T1 \ "UNITARY \ AIR-CONDITIONERS"$
- (3) The operation data indicate when the air-conditioner is operated at 400V 50Hz or 380V 60Hz.
- (4) Values in [\sim] show the minimum to maximum range.
- (5) Indoor unit specifications show the specifications for one unit. Capacity and running characteristics values are shown for the case where two indoor units are combined and run together.
- (6) If wireless specifications are used, use 1 wireless indoor unit in combination with wired indoor units.

Model FDENVA502HENP2R (Indoor unit: 2 units, Outdoor unit: 1 unit)

			Model	FDENVA50	2HENP2R			
Item				FDENA251R	FDCVA502HENAR			
Nomir	nal cooling capacity(1))	kW	12.5 [6.	5~14.0]			
Nomir	nal heating capacity(1))	kW	14.0 [6.3	2~16.0]			
Power	source			1 Phase, 220-240\	/ 50Hz/220V 60Hz			
	Cooling power consump	otion	kW	4.23/4.23				
l	Running current (Coolir	ng)	A	18.5/	18.5/19.4			
3 (3)	Power factor (Cooling)		%	99/	99			
dat	Heating power consump	otion	kW	3.83/	3.83			
tion	Running current (Heatir	ng)	A	16.8/	17.6			
Operation data ⁽³⁾	Power factor (Heating)		%	99/	99			
0	Inrush current (L.R.A)		A	5	i			
	Noise level		dB(A)	Powerful mode Hi:44 Me:41 Lo:39 Mild mode Hi:41 Me:39 Lo:38	52			
	or dimensions t × Width × Depth		mm	210 × 1320 × 690	845 × 970 × 370			
Net w			kg	36	74			
_	erant equipment ressor type & Q'ty			-	RM-B5125MDE21 × 1			
Starting method				-	Direct line start			
Heat exchanger			Louver fin & inner grooved tubing	Straight fin & inner grooved tubing				
Refrige	erant control			_	Electronic expansion valve			
Refrig	erant			R41	0A			
Quant	ity		kg	-	3.8 [Pre-charged up to the piping length of 30n			
Refrig	erant oil		ℓ	-	0.7 (M-MA68)			
	control			Microcomputer controlled de-icer				
	ndling equipment be & Q'ty			Multiblade centrifugal fan × 4	Propeller fan \times 1			
Motor	~ ~ ~		W	20×2	120×1			
Starting	g method			Direct line start	Direct line start			
Air flo	w		СММ	Powerful mode Hi:20 Me:18 Lo:14 Mild mode Hi:18 Me:14 Lo:12	Cooling:75, Heating:73			
Outsid	le air intake			Unavailable	-			
Air filt	er, Q'ty			Plastic net (washable) × 2	-			
Shock	& vibration absorber			Rubber sleeve (for fan motor)	Rubber mount (for compressor)			
Electric	heater		W	_	20 (Crank case heater)			
•	tion control on switch			Wireless remote control switch (Optional : RCN-E1R) Wired remote control switch (Optional: RC-E1R)	- (Indoor unit side)			
Room 1	emperature control			Thermostat by electronics	_			
Safety equipment			Internal thermostat for fan motor. Frost protection thermostat.	Internal thermostat for fan motor. Anomalous discharge temperature protection				
Installation data Refrigerant piping size Gas line		Liquid line	mm	Indoor branch pipe, Outdo	oor main pipe: φ9.52 (3/8")			
		(in)	Indoor branch pipe, Outdo	or main pipe: \(\psi 15.88 \) (5/8")				
Conne	ecting method			Flare p	piping			
Drain	hose			Connectable with VP20 (I.D. 20mm, O.D. 26mm)	_			
Insulati	on for piping			Necessary (both Li	quid & Gas lines)			
Access	ories			Mounting kit	. Drain hose			
Option	al parts			-				

Notes (1) The data are measured at the following conditions.

-,						
	Item	Indoor air t	emperature	Outdoor air	Standards	
	Operation	DB	WB	DB	WB	Standards
	Cooling	27°C	19°C	35°C	24°C	ISO-T1
	Heating	20°C	-	7°C	6°C	150-11

- (2) This packaged air-conditioner is manufactured and tested in conformity with the following standard. ISO-T1 "UNITARY AIR-CONDITIONERS"
- (3) The operation data indicate when the air-conditioner is operated at 230V 50Hz or 220V 60Hz.
- (4) Values in [~] show the minimum to maximum range.
- (5) Indoor unit specifications show the specifications for one unit. Capacity and running characteristics values are shown for the case where two indoor units are combined and run together.
- (6) If wireless specifications are used, use 1 wireless indoor unit in combination with wired indoor units.

Model FDENVA502HESP2R (Indoor unit: 2 units, Outdoor unit: 1 unit)

			Model	FDENVA50	2HESP2R		
Item			Wiodei	FDENA251R	FDCVA502HESAR		
Nomi	nal cooling capacity ⁽¹⁾		kW	12.5 [6.			
	nal heating capacity(1)		kW	14.0 [6.2~16.0]			
Powe	r source			3 Phase, 380-415\	/ 50Hz/380V 60Hz		
	Cooling power consumpt	tion	kW	4.23/4.23			
	Running current (Cooling	g)	A	6.2/6.5			
(3)	Power factor (Cooling)		%	98/	99		
Operation data ^⑶	Heating power consumpt	tion	kW	3.83/	3.83		
atio	Running current (Heating	g)	A	5.6/	5.9		
pera	Power factor (Heating)		%	99/	99		
0	Inrush current (L.R.A)		A	Ę	i		
	Noise level		dB(A)	Powerful mode Hi:44 Me:41 Lo:39 Mild mode Hi:41 Me:39 Lo:38	52		
	ior dimensions at × Width × Depth		mm	210 × 1320 × 690	845 × 970 × 370		
Net w	eight		kg	36	74		
	gerant equipment pressor type & Q'ty			-	RM-B5125MDE31 × 1		
Starting method			-	Direct line start			
Heat exchanger			Louver fin & inner grooved tubing	Straight fin & inner grooved tubing			
Refrig	erant control			_	Electronic expansion valve		
Refri	jerant			R41			
Quan	tity		kg	-	3.8 [Pre-charged up to the piping length of 30m]		
Refri	gerant oil		ℓ	-	0.7 (M-MA68)		
	t control			Microcomputer o	ontrolled de-icer		
	andling equipment pe & Q'ty			Multiblade centrifugal fan × 4	Propeller fan \times 1		
Motor			W	20×2	120×1		
Startin	g method			Direct line start	Direct line start		
Air flo	ow		СММ	Powerful mode Hi:20 Me:18 Lo:14 Mild mode Hi:18 Me:14 Lo:12	Cooling:75, Heating:73		
Outsi	de air intake			Unavailable	-		
Air fil	ter, Q'ty			Plastic net (washable) × 2	-		
Shock	& vibration absorber			Rubber sleeve (for fan motor)	Rubber mount (for compressor)		
Electri	c heater		W	-	20 (Crank case heater)		
	ation control tion switch			Wireless remote control switch (Optional : RCN-E1R) Wired remote control switch (Optional: RC-E1R)	- (Indoor unit side)		
Room temperature control			Thermostat by electronics	-			
Safety equipment			Internal thermostat for fan motor. Frost protection thermostat.	Internal thermostat for fan motor. Anomalous discharge temperature protection.			
Installation data Refrigerant piping size Gas line		Liquid line	mm	Indoor branch pipe, Outdo	oor main pipe: φ9.52 (3/8″)		
		(in)	Indoor branch pipe, Outdo	or main pipe: φ15.88 (5/8″)			
Connecting method			Flare _l	piping			
Drain	hose			Connectable with VP20 (I.D. 20mm, O.D. 26mm)	-		
Insula	ion for piping			Necessary (both L	iquid & Gas lines)		
Acces	sories			Mounting kit	. Drain hose		
Option	al parts			-			

Notes (1) The data are measured at the following conditions.

Item	Indoor air t	emperature	Outdoor air	Standards		
Operation	DB	WB	DB	WB	Standards	
Cooling	27°C	19°C	35°C	24°C	ICO T1	
Heating	20°C	_	7°C	6°C	ISO-T1	

- (2) This packaged air-conditioner is manufactured and tested in conformity with the following standard. ISO-T1 "UNITARY AIR-CONDITIONERS"
- (3) The operation data indicate when the air-conditioner is operated at 400V 50Hz or 380V 60Hz.
- (4) Values in [~] show the minimum to maximum range.
- (5) Indoor unit specifications show the specifications for one unit. Capacity and running characteristics values are shown for the case where two indoor units are combined and run together.
- (6) If wireless specifications are used, use 1 wireless indoor unit in combination with wired indoor units.

Model FDENVA602HENP2R (Indoor unit: 2 units, Outdoor unit: 1 unit)

			Model	FDENVA60	2HENP2R		
Item				FDENA301R FDCVA602HENAR			
Nomin	al cooling capacity ⁽¹⁾	1	kW	14.0 [6.	7~14.5]		
Nomin	al heating capacity(1)	1	kW	16.0 [6.:	3~16.5]		
Power	source			1 Phase, 220-240\	/ 50Hz/220V 60Hz		
	Cooling power consump	otion	kW	4.84/4.84			
1	Running current (Coolir	ng)	A	21.2/	21.2/22.2		
333	Power factor (Cooling)		%	99/	99		
dat	Heating power consump	otion	kW	4.59/	4.59/4.59		
tion	Running current (Heatir	ng)	A	20.1/	21.0		
Operation data ⁽³⁾	Power factor (Heating)		%	99/	99		
	Inrush current (L.R.A)		A	5	i		
1	Noise level		dB(A)	Powerful mode Hi:44 Me:41 Lo:39 Mild mode Hi:41 Me:39 Lo:38	53		
	or dimensions ×Width × Depth		mm	210 × 1320 × 690	845 × 970 × 370		
Net we			kg	36	74		
_	erant equipment essor type & Q'ty			-	RM-B5125MDE21 × 1		
Starting method			-	Direct line start			
Heat exchanger			Louver fin & inner grooved tubing	Straight fin & inner grooved tubing			
Refrige	rant control			-	Electronic expansion valve		
Refrige	erant			R41	0A		
Quanti	ty		kg	-	3.8 [Pre-charged up to the piping length of 30n		
Refrige	erant oil		ℓ	-	0.7 (M-MA68)		
	control			Microcomputer controlled de-icer			
	ndling equipment e & Q'ty			Multiblade centrifugal fan × 4	Propeller fan \times 1		
Motor			W	20×2	120×1		
Starting	method			Direct line start	Direct line start		
Air flov	W		СММ	Powerful mode Hi:20 Me:18 Lo:14 Mild mode Hi:18 Me:14 Lo:12	Cooling:75, Heating:73		
Outsid	e air intake			Unavailable	-		
Air filte	er, Q'ty			Plastic net (washable) × 2	_		
Shock &	vibration absorber			Rubber sleeve (for fan motor)	Rubber mount (for compressor)		
Electric	heater		W	-	20 (Crank case heater)		
•	ion control on switch			Wireless remote control switch (Optional : RCN-E1R) Wired remote control switch (Optional: RC-E1R)	- (Indoor unit side)		
Room te	emperature control			Thermostat by electronics	-		
Safety equipment			Internal thermostat for fan motor. Frost protection thermostat.	Internal thermostat for fan motor. Anomalous discharge temperature protection			
Installation data Liquid line		mm	Indoor branch pipe, Outdo	oor main pipe: φ9.52 (3/8")			
Refrige	erant piping size	Gas line	(in)	Indoor branch pipe, Outdo	or main pipe: \phi15.88 (5/8")		
Conne	cting method			Flare p	piping		
Drain h	nose			Connectable with VP20 (I.D. 20mm, O.D. 26mm)	_		
Insulatio	on for piping			Necessary (both Li	quid & Gas lines)		
Accesso	pries			Mounting kit	. Drain hose		
Optiona	1 parts			-			

Notes (1) The data are measured at the following conditions.

Item	Indoor air t	emperature	Outdoor air	temperature	C+11-
Operation	DB	WB	DB	WB	Standards
Cooling	27°C	19°C	35°C	24°C	ISO-T1
Heating	20°C	_	7°C	6°C	150-11

- (2) This packaged air-conditioner is manufactured and tested in conformity with the following standard. ISO-T1 "UNITARY AIR-CONDITIONERS"
- (3) The operation data indicate when the air-conditioner is operated at 230V 50Hz or 220V 60Hz.
- (4) Values in [~] show the minimum to maximum range.
- (5) Indoor unit specifications show the specifications for one unit. Capacity and running characteristics values are shown for the case where two indoor units are combined and run together.
- (6) If wireless specifications are used, use 1 wireless indoor unit in combination with wired indoor units.

Model FDENVA602HESP2R (Indoor unit: 2 units, Outdoor unit: 1 unit)

		_	Model	FDENVA60	2HESP2R		
Item				FDENA301R FDCVA602HESAR			
Nomi	nal cooling capacity ⁽¹)	kW	14.0 [6.7~14.5]			
Nomi	nal heating capacity(1)	kW	16.0 [6.	3~16.5]		
owe	r source			3 Phase, 380-415\	/ 50Hz/380V 60Hz		
	Cooling power consump	ption	kW	4.84/4.84			
	Running current (Coolin	ng)	A	7.1/	7.1/7.4		
a (3)	Power factor (Cooling)		%	98/	99		
Operation data ⁽³⁾	Heating power consump	ption	kW	4.59/4.59			
ıtion	Running current (Heatin	ng)	A	6.7/7.1			
pera	Power factor (Heating)		%	99/	98		
0	Inrush current (L.R.A)		A	Ę	;		
	Noise level		dB(A)	Powerful mode Hi:44 Me:41 Lo:39 Mild mode Hi:41 Me:39 Lo:38	53		
	ior dimensions It × Width × Depth		mm	210 × 1320 × 690	845 × 970 × 370		
	eight		kg	36	74		
-	gerant equipment pressor type & Q'ty			-	RM-B5125MDE31 × 1		
Starting method			-	Direct line start			
Heat exchanger			Louver fin & inner grooved tubing	Straight fin & inner grooved tubing			
Refrigerant control			_	Electronic expansion valve			
Refriç	jerant			R41	0A		
Quan	tity		kg	_	3.8 [Pre-charged up to the piping length of 30m		
Refriç	gerant oil		ℓ	_	0.7 (M-MA68)		
	t control			Microcomputer controlled de-icer			
	ndling equipment pe & Q'ty			Multiblade centrifugal fan × 4	Propeller fan \times 1		
Motor			W	20×2	120×1		
Startin	g method			Direct line start	Direct line start		
Air flo	ow		СММ	Powerful mode Hi:20 Me:18 Lo:14 Mild mode Hi:18 Me:14 Lo:12	Cooling:75, Heating:73		
Outsi	de air intake			Unavailable	_		
Air fil	ter, Q'ty			Plastic net (washable) \times 2	_		
Shock	& vibration absorber			Rubber sleeve (for fan motor)	Rubber mount (for compressor)		
Electri	c heater		W	-	20 (Crank case heater)		
•	ation control tion switch			Wireless remote control switch (Optional : RCN-E1R) Wired remote control switch (Optional: RC-E1R)	- (Indoor unit side)		
Room	temperature control			Thermostat by electronics			
Safety equipment			Internal thermostat for fan motor. Frost protection thermostat.	Internal thermostat for fan motor. Anomalous discharge temperature protection			
Installation data Refrigerant piping size Gas line		mm	Indoor branch pipe, Outdo	por main pipe: φ9.52 (3/8")			
		(in)	Indoor branch pipe, Outdo	or main pipe: φ15.88 (5/8″)			
	ecting method			Flare _l	piping		
Drain	hose			Connectable with VP20 (I.D. 20mm, O.D. 26mm)			
nsulat	ion for piping			Necessary (both L	iquid & Gas lines)		
Access	sories			Mounting kit	. Drain hose		
Option	al parts			-			

Notes (1) The data are measured at the following conditions.

Item	Indoor air t	emperature	Outdoor air	Standards		
Operation	DB	WB	DB	WB	Standards	
Cooling	27°C	19°C	35°C	24°C	ISO-T1	
Heating	20°C	_	7°C	6°C	150-11	

- (2) This packaged air-conditioner is manufactured and tested in conformity with the following standard. ISO-T1 "UNITARY AIR-CONDITIONERS"
- (3) The operation data indicate when the air-conditioner is operated at $400V\ 50Hz$ or $380V\ 60Hz$.
- (4) Values in [~] show the minimum to maximum range.
- (5) Indoor unit specifications show the specifications for one unit. Capacity and running characteristics values are shown for the case where two indoor units are combined and run together.
- (6) If wireless specifications are used, use 1 wireless indoor unit in combination with wired indoor units.

Model FDENVA802HESP2R (Indoor unit: 2 units, Outdoor unit: 1 unit)

			Model	FDENVA80	02HESP2R		
Item				FDENA401R FDCVA802HESAR			
Nomin	al cooling capacity(1	1	kW	20.0 [7.0~22.4]			
Nomin	al heating capacity(1	1	kW	22.4 [7.	6~25.0]		
Power	source			3 Phase, 380-415\	/ 50Hz/380V 60Hz		
	Cooling power consump	otion	kW	6.47/6.47			
	Running current (Coolin	ng)	A	9.7/	9.7/10.1		
- +	Power factor (Cooling)		%	96/	96/97		
اäث	Heating power consump	otion	kW	5.97/	5.97		
ig	Running current (Heating		A	9.1/	9.5		
era	Power factor (Heating)	-6/	%	95/			
	Inrush current (L.R.A)		A	557			
-	musii current (L.K.A)		A	Powerful mode Hi:46 Me:44 Lo:41	<u>'</u>		
	Noise level		dB(A)	Mild mode Hi:44 Me:41 Lo:39	57		
	or dimensions :×Width×Depth		mm	250 × 1620 × 690	1300 × 970 × 370		
Net we			kg	46	122		
_	erant equipment ressor type & Q'ty			-	GT-C5150ND79 × 1		
Starting	method	thod		-	Direct line start		
Heat exchanger			Louver fin & inner grooved tubing	Straight fin & inner grooved tubing			
Refrige	rant control			-	Electronic expansion valve		
Refrig	erant			R41	0A		
Quant	ity		kg	_	5.4 [Pre-charged up to the piping length of 30n		
Refrig	erant oil		ℓ	_	1.45 (M-MA32R)		
	control			Microcomputer controlled de-icer			
	ndling equipment e & Q'ty			Multiblade centrifugal fan × 4	Propeller fan \times 2		
Motor			W	40 × 2	120×2		
Starting	method			Direct line start	Direct line start		
Air flo	w		СММ	Powerful mode Hi:29 Me:26 Lo:23 Mild mode Hi:26 Me:23 Lo:21	Cooling: 150, Heating: 145		
Outsid	le air intake			Unavailable	_		
Air filte	er, Q'ty			Plastic net (washable) \times 2	-		
Shock &	& vibration absorber			Rubber sleeve (for fan motor)	Rubber mount (for compressor)		
Electric	heater		W	_	40 (Crank case heater)		
•	tion control on switch			Wireless remote control switch (Optional: RCN-E1R) Wired remote control switch (Optional: RC-E1R)	- (Indoor unit side)		
Room t	emperature control			Thermostat by electronics			
Safety equipment			Internal thermostat for fan motor. Frost protection thermostat.	Internal thermostat for fan motor. Anomalous discharge temperature protection			
nstall	ation data	Liquid line	mm	Indoor branch pipe, Outdo	oor main pipe: φ9.52 (3/8")		
Refrigerant piping size Gas line ⁽⁷⁾		(in)	Indoor branch pipe:∮15.88 (5/8″), Outdoor main pipe: φ25.4 (1″)			
Conne	cting method			Flare piping (Outdoor	gas piping: Brazing)		
Drain I	hose			Connectable with VP20 (I.D. 20mm, O.D. 26mm)	-		
Insulati	on for piping			Necessary (both L	iquid & Gas lines)		
Accesso	ories			Mounting kit. Drain hose, Reducer kit, (Please see	e page 218), Accessory pipe (Please see page 22		
Ontions	al parts						

Notes (1) The data are measured at the following conditions.

Item	Indoor air t	emperature	Outdoor air	temperature	C411-
Operation	DB	WB	DB	WB	Standards
Cooling	27°C	19°C	35°C	24°C	ICO T1
Heating	20°C	_	7°C	6°C	ISO-T1

- (2) This packaged air-conditioner is manufactured and tested in conformity with the following standard. ISO-T1 "UNITARY AIR-CONDITIONERS"
- (3) The operation data indicate when the air-conditioner is operated at 400V 50Hz or 380V 60Hz.
- (4) Values in [~] show the minimum to maximum range.
- (5) Indoor unit specifications show the specifications for one unit. Capacity and running characteristics values are shown for the case where two indoor units are combined and run together.
- $(6) \ \ If wireless specifications are used, use 1 wireless indoor unit in combination with wired indoor units.$
- (7) Be sure to use the accessory pipe to connect service valve on the gas side with the field pipe.(Refer to the 220 page).

Model FDENVA1002HESP2R (Indoor unit: 2 units, Outdoor unit: 1 unit)

			Model	nit: 2 units, Outdoor unit: 1 unit) FDENVA10	02HESP2R		
Item			Wiodei	FDENA501R	FDCVA1002HESAR		
Nomi	nal cooling capacity(1)		kW	25.0 [10	.6~28.0]		
Nomi	nal heating capacity(1)		kW	28.0 [9.			
Power	r source			3 Phase, 380-415\	/ 50Hz/380V 60Hz		
	Cooling power consump	otion	kW	9.01/9.01			
	Running current (Coolin	ıg)	A	13.5/14.1			
(3)	Power factor (Cooling)	<u> </u>	%	96/	97		
Operation data ⁽³⁾	Heating power consump	tion	kW	8,05/	78.05		
tion	Running current (Heatin		A	12.2/	/12.8		
era	Power factor (Heating)	67	%	95/	96		
ŏ	Inrush current (L.R.A)		A		j		
	Noise level		dB(A)	Powerful mode Hi:48 Me:46 Lo:44 Mild mode Hi:46 Me:44 Lo:43	Cooling:57, Heating:58		
	or dimensions t × Width × Depth		mm	250 × 1620 × 690	1505 × 970 × 370		
Net w	eight		kg	46	140		
_	Refrigerant equipment Compressor type & Q'ty			-	GT-C5150ND79 × 1		
Starting method			1	Direct line start			
Heat exchanger			Louver fin & inner grooved tubing	Straight fin & inner grooved tubing			
Refrigerant control			_	Electronic expansion valve			
Refrigerant			R41	IOA			
Quantity		kg	-	7.2 [Pre-charged up to the piping length of 30m]			
Refrig	erant oil		l	_	1.45 (M-MA32R)		
Defros	t control			Microcomputer of	ontrolled de-icer		
	ndling equipment be & Q'ty			Multiblade centrifugal fan \times 4	Propeller fan \times 2		
Motor			W	45 × 2	120×2		
Startin	g method			Direct line start	Direct line start		
Air flo	w		СММ	Powerful mode Hi:31 Me:29 Lo:26 Mild mode Hi:29 Me:26 Lo:23	Cooling: 150, Heating: 145		
Outsi	de air intake			Unavailable	=		
Air filt	ter, Q'ty			Plastic net (washable) × 2	-		
Shock	& vibration absorber			Rubber sleeve (for fan motor)	Rubber mount (for compressor)		
Electri	c heater		W	_	40 (Crank case heater)		
	ition control ion switch			Wireless remote control switch (Optional: RCN-E1R) Wired remote control switch (Optional: RC-E1R)	- (Indoor unit side)		
Room	temperature control			Thermostat by electronics	-		
Safety	equipment			Internal thermostat for fan motor. Frost protection thermostat.	Internal thermostat for fan motor. Anomalous discharge temperature protection.		
Instal	lation data	Liquid line	mm	Indoor branch pipe: φ9.52 (3/8"),	Outdoor main pipe: φ12.7 (1/2″)		
Refrig	erant piping size	Gas line(7)	(in)	Indoor branch pipe:∮15.88 (5/8″), Outdoor main pipe: φ25.4 (1″)		
Conn	ecting method			Flare piping (Outdoor	gas piping: Brazing)		
Drain	hose			Connectable with VP20 (I.D. 20mm, O.D. 26mm)	-		
Insulat	ion for piping			Necessary (both L	iquid & Gas lines)		
Access	sories			Mounting kit. Drain hose, Reducer kit, (Please see	e page 218), Accessory pipe (Please see page 220)		
Optional parts				-	-		

Notes (1) The data are measured at the following conditions.

Item	Indoor air t	emperature	Outdoor air	Cton doudo		
Operation	DB	WB	DB	WB	Standards	
Cooling	27°C	19°C	35°C	24°C	ICO TI	
Heating	20°C	_	7°C	6°C	ISO-T1	

- (2) This packaged air-conditioner is manufactured and tested in conformity with the following standard. ISO-T1 "UNITARY AIR-CONDITIONERS"
- (3) The operation data indicate when the air-conditioner is operated at 400V 50Hz or 380V 60Hz.
- (4) Values in [~] show the minimum to maximum range.
- (5) Indoor unit specifications show the specifications for one unit. Capacity and running characteristics values are shown for the case where two indoor units are combined and run together.
- (6) If wireless specifications are used, use 1 wireless indoor unit in combination with wired indoor units.
- (7) Be sure to use the accessory pipe to connect service valve on the gas side with the field pipe. (Refer to the 220 page).

(c) Triple type

Model FDENVA602HEN T2R (Indoor unit: 3 units, Outdoor unit: 1 unit)

		(Model	FDENVA60	02HENT2R		
Item			Wiodei	FDENA201R	FDCVA602HENAR		
Nomi	nal cooling capacity	1)	kW	14.0 [6.	7~14.5]		
Nomi	nal heating capacity	1)	kW	16.0 [6.	3~16.5]		
Powe	r source			1 Phase, 220-240\	/ 50Hz/220V 60Hz		
	Cooling power consum	nption	kW	4.85/4.85			
Running current (Cooling)			A	21.2/	22.2		
a (3)	Power factor (Cooling))	%	99/	99		
Operation data ⁽³⁾	Heating power consum	ption	kW	4.58/	4.58		
atior	Running current (Heati	ing)	A	20.2/	21.1		
berg	Power factor (Heating)	ı	%	99/	99		
0	Inrush current (L.R.A)		A	Ę	5		
	Noise level		dB(A)	Powerful mode Hi:42 Me:39 Lo:38 Mild mode Hi:39 Me:38 Lo:37	53		
	ior dimensions nt × Width × Depth		mm	210 × 1070 × 690	845 × 970 × 370		
Net weight		kg	30	74			
	Refrigerant equipment Compressor type & Q'ty			-	RM-B5125MDE21 × 1		
Startin	Starting method			-	Direct line start		
Heat exchanger			Louver fin & inner grooved tubing	Straight fin & inner grooved tubing			
Refrigerant control			_	Electronic expansion valve			
Refrigerant			R41	IOA			
Quan	tity		kg	-	3.8 [Pre-charged up to the piping length of 30m]		
Refri	gerant oil		ℓ	-	0.7 (M-MA68)		
	st control			Microcomputer of	ontrolled de-icer		
	andling equipment pe & Q'ty			Multiblade centrifugal fan × 2	Propeller fan × 1		
Motor			W	30 × 1	120×1		
Startin	g method			Direct line start	Direct line start		
Air flo	ow		СММ	Powerful mode Hi:12 Me:11 Lo:9 Mild mode Hi:11 Me:9 Lo:7	Cooling: 75, Heating: 73		
Outsi	de air intake			Unavailable	_		
Air fil	ter, Q'ty			Plastic net (washable) × 2	_		
Shock	& vibration absorber			Rubber sleeve (for fan motor)	Rubber mount (for compressor)		
	ic heater		W	-	20 (Crank case heater)		
•	ation control tion switch			Wireless remote control switch (Optional: RCN-E1R) Wired remote control switch (Optional: RC-E1R)	– (Indoor unit side)		
Room	temperature control			Thermostat by electronics	_		
Safet	y equipment			Internal thermostat for fan motor. Frost protection thermostat.	Internal thermostat for fan motor. Anomalous discharge temperature protection.		
Instal	lation data	Liquid line	mm	Indoor branch pipe, Outd	oor main pipe: φ9.52(3/8″)		
Refri	gerant piping size	Gas line	(in)	Indoor branch pipe:\(\phi12.7 \)(1/2"),	Outdoor main pipe: ¢15.88 (5/8″)		
Conn	ecting method			Flare	piping		
Drain	hose			Connectable with VP20 (I.D. 20mm, O.D. 26mm)	_		
Insula	tion for piping			Necessary (both L	iquid & Gas lines)		
Acces	sories			Mounting ki	t. Drain hose		
Option	nal parts						

Notes (1) The data are measured at the following conditions.

,	8					
Item	Indoor air temperature		Outdoor air	Standards		
Operation	DB	WB	DB	WB	Standards	
Cooling	27°C	19°C	35°C	24°C	ISO T1	
Heating	20°C	_	7°C	6°C	ISO-T1	

- (2) This packaged air-conditioner is manufactured and tested in conformity with the following standard. ISO-T1 "UNITARY AIR-CONDITIONERS"
- (3) The operation data indicate when the air-conditioner is operated at 230V 50Hz or 220V 60Hz.
- (4) Values in [$\;\;\sim\;\;$] show the minimum to maximum range.
- (5) Indoor unit specifications show the specifications for one unit. Capacity and running characteristics values are shown for the case where three indoor units are combined and run together.
- (6) If wireless specifications are used, use 1 wireless indoor unit in combination with wired indoor units.

Model FDENVA602HEST2R (Indoor unit: 3 units, Outdoor unit: 1 unit)

			Model	FDENVA60	2HEST2R		
Item				FDENA201R FDCVA602HESAR			
Nomi	nal cooling capacity(1)	kW	14.0 [6.	7~14.5]		
Nomi	nal heating capacity(1)	kW	16.0 [6.:	3~16.5]		
owe	r source			3 Phase, 380-415\	/ 50Hz/380V 60Hz		
	Cooling power consump	ption	kW	4.85/4.85			
	Running current (Coolin	ng)	A	7.1/7.5			
(S)	Power factor (Cooling)		%	99/	98		
Operation data ⁽³⁾	Heating power consump	otion	kW	4.58/	4.58		
tion	Running current (Heating		A	6.7/	7.0		
oera	Power factor (Heating)		%	99/	99		
ō	Inrush current (L.R.A)		A	5	i		
	Noise level		dB(A)	Powerful mode Hi:42 Me:39 Lo:38 Mild mode Hi:39 Me:38 Lo:37	53		
	or dimensions t × Width × Depth		mm	210 × 1070 × 690	845 × 970 × 370		
Net w	eight		kg	30	74		
_	efrigerant equipment – RM-Be		RM-B5125MDE31 × 1				
Starting method			-	Direct line start			
Heat exchanger			Louver fin & inner grooved tubing	Straight fin & inner grooved tubing			
Refrigerant control			-	Electronic expansion valve			
Refrigerant			R41	0A			
Quantity		kg	_	3.8 [Pre-charged up to the piping length of 30n			
Refrig	jerant oil		ℓ	_	0.7 (M-MA68)		
	t control			Microcomputer c	ontrolled de-icer		
	ndling equipment pe & Q'ty			Multiblade centrifugal fan × 2	Propeller fan \times 1		
Motor			W	30 × 1	120×1		
Startin	g method			Direct line start	Direct line start		
Air flo	ow		СММ	Powerful mode Hi:12 Me:11 Lo:9 Mild mode Hi:11 Me:9 Lo:7	Cooling: 75, Heating: 73		
Outsi	de air intake			Unavailable	_		
Air fil	ter, Q'ty			Plastic net (washable) × 2	_		
Shock	& vibration absorber			Rubber sleeve (for fan motor)	Rubber mount (for compressor)		
Electri	c heater		W	_	20 (Crank case heater)		
•	ation control ion switch			Wireless remote control switch (Optional: RCN-E1R) Wired remote control switch (Optional: RC-E1R)	- (Indoor unit side)		
Room	temperature control	·		Thermostat by electronics			
Safety	/ equipment	_		Internal thermostat for fan motor. Frost protection thermostat.	Internal thermostat for fan motor. Anomalous discharge temperature protection		
Instal	lation data	Liquid line	mm	Indoor branch pipe, Outdo	oor main pipe:		
Refrig	erant piping size	Gas line	(in)	Indoor branch pipe:∮12.7 (1/2″),	Outdoor main pipe:		
Conn	ecting method			Flare p	piping		
Drain	hose			Connectable with VP20 (I.D. 20mm, O.D. 26mm)	_		
Insulat	ion for piping			Necessary (both Li	iquid & Gas lines)		
Access	sories			Mounting kit	. Drain hose		
Option	al parts				_		

Notes (1) The data are measured at the following conditions.

Item	Indoor air t	emperature	Outdoor air	Cton doudo		
Operation	DB	WB	DB	WB	Standards	
Cooling	27°C	19°C	35°C	24°C	ICO T1	
Heating	20°C	_	7°C	6°C	ISO-T1	

- (2) This packaged air-conditioner is manufactured and tested in conformity with the following standard. ISO-T1 "UNITARY AIR-CONDITIONERS"
- (3) The operation data indicate when the air-conditioner is operated at $400V\ 50Hz$ or $380V\ 60Hz$.
- (4) Values in [~] show the minimum to maximum range.
- (5) Indoor unit specifications show the specifications for one unit. Capacity and running characteristics values are shown for the case where three indoor units are combined and run together.
- (6) If wireless specifications are used, use 1 wireless indoor unit in combination with wired indoor units.

Model FDENVA802HEST2R (Indoor unit: 3 units, Outdoor unit: 1 unit)

			Model	FDENVA80	2HEST2R		
Item				FDENA301R	FDCVA802HESAR		
Nomi	nal cooling capacity(1)		kW	20.0 [7.0	0~22.4]		
Nomi	nal heating capacity(1)		kW	22.4 [7.0	6~25.0]		
owe	r source			3 Phase, 380-415\	/ 50Hz/380V 60Hz		
	Cooling power consump	tion	kW	6.40/6.40			
	Running current (Coolin	g)	A	9.6/10.0			
a (3)	Power factor (Cooling)		%	96/	97		
Operation data ⁽³⁾	Heating power consump	tion	kW	5.90/	5.90		
atior	Running current (Heatin	g)	A	9.0/	9.4		
pera	Power factor (Heating)		%	95/	95		
0	Inrush current (L.R.A)		A	5	i		
	Noise level		dB(A)	Powerful mode Hi:44 Me:41 Lo:39 Mild mode Hi:41 Me:39 Lo:38	57		
	or dimensions t × Width × Depth		mm	210 × 1320 × 690	1300 × 970 × 370		
Net weight		kg	36	122			
	tefrigerant equipment compressor type & Q'ty			-	GT-C5150ND79 × 1		
Starting method			-	Direct line start			
Heat exchanger			Louver fin & inner grooved tubing	Straight fin & inner grooved tubing			
Refrigerant control			_	Electronic expansion valve			
Refriç	jerant			R41	0A		
Quan			kg	-	5.4 [Pre-charged up to the piping length of 30n		
Refriç	jerant oil		ℓ	-	1.45 (M-MA32R)		
	t control			Microcomputer controlled de-icer			
	indling equipment pe & Q'ty			Multiblade centrifugal fan × 4	Propeller fan ×2		
Motor			W	20 × 2	120×2		
Startin	g method			Direct line start	Direct line start		
ir flo	ow		СММ	Powerful mode Hi:20 Me:18 Lo:14 Mild mode Hi:18 Me:14 Lo:12	Cooling: 150, Heating: 145		
Outsi	de air intake			Unavailable	_		
Air fil	ter, Q'ty			Plastic net (washable) × 2	_		
Shock	& vibration absorber			Rubber sleeve (for fan motor)	Rubber mount (for compressor)		
	c heater		W	-	40 (Crank case heater)		
	ion switch			Wireless remote control switch (Optional: RCN-E1R) Wired remote control switch (Optional: RC-E1R)	– (Indoor unit side)		
Room	temperature control			Thermostat by electronics	_		
Safety	/ equipment			Internal thermostat for fan motor. Frost protection thermostat.	Internal thermostat for fan motor. Anomalous discharge temperature protection		
nstal	lation data	Liquid line	mm	Indoor branch pipe, Outdo	oor main pipe: φ9.52(3/8")		
Refriç	erant piping size	Gas line(7)	(in)	Indoor branch pipe:∳15.88 (5/8″), Outdoor main pipe: φ25.4(1″)		
Conn	ecting method			Flare piping (Outdoor	gas piping: Brazing)		
Orain	hose	· ·		Connectable with VP20 (I.D. 20mm, O.D. 26mm)	-		
insulat	ion for piping			Necessary (both Li	quid & Gas lines)		
Accessories			Mounting kit. Drain hose, Reducer kit, (Please see page 218), Accessory pipe (Please see page 22				
Access	sories			Mounting kit. Drain hose, Reducer kit, (Please see	page 218), Accessory pipe (Please see page 22)		

Notes (1) The data are measured at the following conditions.

Item	Indoor air t	emperature	Outdoor air	Ctondondo		
Operation	DB	WB	DB	WB	Standards	
Cooling	27°C	19°C	35°C	24°C	ICO T1	
Heating	20°C	_	7°C	6°C	ISO-T1	

- (2) This packaged air-conditioner is manufactured and tested in conformity with the following standard. ISO-T1 "UNITARY AIR-CONDITIONERS"
- (3) The operation data indicate when the air-conditioner is operated at 400V 50Hz or 380V 60Hz.
- (4) Values in [~] show the minimum to maximum range.
- (5) Indoor unit specifications show the specifications for one unit. Capacity and running characteristics values are shown for the case where three indoor units are combined and run together.
- (6) If wireless specifications are used, use 1 wireless indoor unit in combination with wired indoor units.
- (7) Be sure to use the accessory pipe to connect service valve on the gas side with the field pipe. (Refer to the 220 page).

(4) Satellite ducted type (FDUM)

(a) single type

Model FDUMVA201HEN2R

		Model	FDUMVA2	01HEN2R			
ltem			FDUMA202R	FDCVA201HENR			
Nomi	inal cooling capacity ⁽¹⁾	kW	5.0 [2.	2~5.6]			
Nomi	inal heating capacity ⁽¹⁾	kW	5.4 [2.	5~6.3]			
owe	er source		1 Phase, 220-240\	/, 50Hz/220V, 60Hz			
Cooling power consumption		kW	1.53/1.53				
	Running current (Cooling)	A	6.8/7.1				
Operation data ⁽³⁾	Power factor (Cooling)	%	98/98				
n da	Heating power consumption	kW	1.58/1.58				
ratio	Running current (Heating)	A	7.0/7.3				
Эреі	Power factor (Heating)	%	98/98				
•	Inrush current (L.R.A)	A	5				
	Noise level	dB(A)	Hi:34 Me:31 Lo:28	48			
	rior dimensions ht × Width × Depth	mm	299 × 750 × 635	595 × 780 (+67) × 290			
	veight	kg	34	40			
Refri	Refrigerant equipment Compressor type & Q'ty		-	5CS102XFD × 1			
	ng method		_	Direct line start			
Heat exchanger			Louver fin & inner grooved tubing	Straight fin & inner grooved tubing			
Refrigerant control			-	Electronic expansion valve			
Refri	gerant		R41	10A			
Quantity		kg	-	1.55 [Pre-charged up to the piping length of 30			
Refri	gerant oil	ℓ	_	0.48 (RB68A)			
Defro	st control		Microcomputer of	controlled de-icer			
	andling equipment /pe & Q'ty		Multiblade centrifugal fan × 2	Propeller fan ×1			
Motor		W	55 × 1	34×1			
Startii	ng method		Direct line start	Direct line start			
Air fl	ow (Standard)	СММ	Hi:14 Me:12 Lo:11	41			
Avail	able static pressure	Pa	Standard: 50, Max: 85	-			
Outs	ide air intake		1	ı			
Air fi	lter, Q'ty		_	_			
Shock	& vibration absorber		Rubber sleeve (for fan motor)	Rubber mount (for compressor)			
Electr	ric heater	W	_	20 (Crank case heater)			
	ation control ation switch		Wired remote control switch (Optional : RC-E1R) Wireless kit (Optional : RCND-KIT-HER)	- (Indoor unit side)			
Room	temperature control		Thermostat by electronics	-			
Safet	y equipment		Internal thermostat for fan motor. Frost protection thermostat.	Internal thermostat for fan motor. Anomalous discharge temperature protection			
	llation data gerant piping size	mm (in)	Liquid line: φ6.35 (1/4")				
	necting method	, ,	Flare	piping			
Drair	n hose		Connectable with VP25 (I.D. 25mm, O.D. 32mm)	-			
Insula	ation for piping		Necessary (both L	iquid & Gas lines)			
Acces	ssories		Mounting ki	t. Drain hose			
Optio	nal parts		Filter kit (UM-FL1E)			

Notes (1) The data are measured at the following conditions.

Item	Indoor air t	emperature	Outdoor air	Standards		
Operation	DB	WB	DB	WB	Standards	
Cooling	27°C	19°C	35°C	24°C	ICO T1	
Heating	20°C	_	7°C	6°C	ISO-T1	

- (2) This packaged air-conditioner is manufactured and tested in conformity with the following standard. ISO-T1 "UNITARY AIR-CONDITIONERS"
- (3) The operation data indicate when the air-conditioner is operated at 230V 50Hz or 220V 60Hz.
- (4) Values in [\sim] show the minimum to maximum range.

Model FDUMVA251HEN2R

	MODEL FOUNIVAZSTHENZK	Model	FDUMVA2	51HEN2R		
Item			FDUMA252R FDCVA251HENR			
Nomi	nal cooling capacity ⁽¹⁾	kW	5.6 [2.0	8~6.3]		
Nomi	nal heating capacity ⁽¹⁾	kW	6.4 [3.	1~7.1]		
Powe	r source		1 Phase, 220-240V	/, 50Hz/220V, 60Hz		
	Cooling power consumption	kW	1.66/	1.66		
	Running current (Cooling)	A	7.3/7.6			
Operation data ⁽³⁾	Power factor (Cooling)	%	99/99			
n d	Heating power consumption	kW	1.82/1.82			
ratic	Running current (Heating)	A	8.3/8.7			
Эре	Power factor (Heating)	%	95/95			
•	Inrush current (L.R.A)	A	5	5		
	Noise level	dB(A)	Hi:34 Me:31 Lo:28	48		
	ior dimensions	mm	299 × 950 × 635	595 × 780 (+67) × 290		
	nt × Width × Depth					
	reight	kg	40	40		
	gerant equipment oressor type & Q'ty		-	5CS102XFD × 1		
Startir	ng method		-	Direct line start		
Heat exchanger			Louver fin & inner grooved tubing	Straight fin & inner grooved tubing		
Refrigerant control			-	Electronic expansion valve		
Refri	gerant		R41			
Quantity kg			-	1.75 [Pre-charged up to the piping length of 30m]		
Refri	gerant oil	l	-	0.48 (RB68A)		
	st control		Microcomputer c	Microcomputer controlled de-icer		
	andling equipment pe & Q'ty		Multiblade centrifugal fan \times 2	Propeller fan ×1		
Motor		W	90 × 1	34×1		
Startir	ng method		Direct line start	Direct line start		
Air flo	ow (Standard)	СММ	Hi:18 Me:16 Lo:14	41		
Avail	able static pressure	Pa	Standard: 50, Max: 85	_		
Outsi	de air intake		-			
Air fil	ter, Q'ty		-	_		
Shock	& vibration absorber		Rubber sleeve (for fan motor)	Rubber mount (for compressor)		
	ic heater	W	-	20 (Crank case heater)		
	ation control tion switch		Wired remote control switch (Optional : RC-E1R) Wireless kit (Optional : RCND-KIT-HER)	- (Indoor unit side)		
	temperature control		Thermostat by electronics	-		
Safet	y equipment		Internal thermostat for fan motor. Frost protection thermostat.	Internal thermostat for fan motor. Anomalous discharge temperature protection.		
	llation data gerant piping size	mm (in)	Liquid line: φ6.35 (1/4")			
Conn	ecting method		Flare p	oiping		
Drain	hose		Connectable with VP25 (I.D. 25mm, O.D. 32mm)	_		
Insula	tion for piping		Necessary (both Li	iquid & Gas lines)		
Acces	sories		Mounting kit	t. Drain hose		
Option	nal parts		Filter kit (UM-FL2E)		

Notes $\ (1)$ The data are measured at the following conditions.

Item	Indoor air t	emperature	Outdoor air	C+ dd	
Operation	DB	WB	DB	WB	Standards
Cooling	27°C	19°C	35°C	24°C	ISO-T1
Heating	20°C	12°C	7°C	6°C	180-11

- (2) This packaged air-conditioner is manufactured and tested in conformity with the following standard. ISO-T1 "UNITARY AIR-CONDITIONERS"
- (3) The operation data indicate when the air-conditioner is operated at 230V 50Hz or 220V 60Hz.
- (4) Values in [~] show the minimum to maximum range.

Model FDUMA302HEN2R

	Model FDUMA302HEN2R		FDUMA30	DOLLENOD		
Item		Model	FDUMA302R	FDCVA302HENR		
	nal cooling capacity(1)	kW				
	nal heating capacity(1)	kW	7.1 [3.5~8.0] 8.0 [4.0~9.0]			
	r source	- KW	1 Phase, 220-240V	<u> </u>		
Cooling power consumption kW			2.08/	· · · · · · · · · · · · · · · · · · ·		
	Running current (Cooling)	A	9.2/9.6			
a ⁽³⁾	Power factor (Cooling)	%	98/98			
Operation data ⁽³⁾	Heating power consumption	kW	2.21/			
tior	Running current (Heating)	A	10.2/			
pera	Power factor (Heating)	%	94/94			
0	Inrush current (L.R.A)	A	5			
	Noise level	dB(A)	Hi:35 Me:32 Lo:29	48		
Evtor	ior dimensions	dD(N)	TH.55 MC.52 E0.27	-		
	nt × Width × Depth	mm	299 × 950 × 635	750 × 880 (+88) × 340		
Net w	veight	kg	40	60		
	igerant equipment upressor type & Q'ty		2YC45DXD × 1			
Startir	ng method		-	Direct line start		
Heat	exchanger		Louver fin & inner grooved tubing	Straight fin & inner grooved tubing		
	Refrigerant control		-	Electronic expansion valve		
Refri	gerant		R41			
Quan	•	kg	-	2.95 [Pre-charged up to the piping length of 30m]		
	gerant oil	· · · · ·	-	0.65 (FVC50K)		
	st control		Microcomputer controlled de-icer			
	andling equipment pe & Q'ty		Multiblade centrifugal fan \times 2	Propeller fan ×1		
Motor		W	100 × 1	120×1		
Startir	ng method		Direct line start	Direct line start		
Air fl	ow (Standard)	СММ	Hi:20 Me:18 Lo:15	Cooling type:60, Heating type:48.5		
Avail	able static pressure	Pa	Standard: 50, Max: 85	_		
Outsio	le air intake		-			
	ter, Q'ty		-			
	& vibration absorber		Rubber sleeve (for fan motor)	Rubber mount (for compressor)		
	ic heater	W	-	20 (Crank case heater)		
	ation control tion switch		Wired remote control switch (Optional : RC-E1R) Wireless kit (Optional : RCND-KIT-HER)	- (Indoor unit side)		
Room	temperature control		Thermostat by electronics	-		
Safet	y equipment		Internal thermostat for fan motor. Frost protection thermostat.	Internal thermostat for fan motor. Anomalous discharge temperature protection.		
	llation data gerant piping size	mm (in)	Liquid line: φ9.52 (3/8") Gas line: φ15.88 (5/8")			
	ecting method		Flare p	piping		
Drain	hose		Connectable with VP25 (I.D. 25mm, O.D. 32mm)	-		
Insula	tion for piping		Necessary (both L	quid & Gas lines)		
Acces	sories		Mounting kit	. Drain hose		
Option	nal parts		Filter kit (UM-FL2E)		

Notes $\ (1)$ The data are measured at the following conditions.

Item	Indoor air temperature		Outdoor air	C+11-	
Operation	DB	WB	DB	WB	Standards
Cooling	27°C	19°C	35°C	24°C	ISO-T1
Heating	20°C	_	7°C	6°C	180-11

⁽²⁾ This packaged air-conditioner is manufactured and tested in conformity with the following standard.

⁽³⁾ The operation data indicate when the air-conditioner is operated at 230V 50Hz or 220V 60Hz.

⁽⁴⁾ Values in [\sim] show the minimum to maximum range.

Model FDUMVA402HEN2R

		Model	FDUMVA4	02HEN2R	
tem			FDUMA402R	FDCVA402HENAR	
Nomi	inal cooling capacity ⁽¹⁾	kW	10.0 [6.	1~11.2]	
lomi	inal heating capacity ⁽¹⁾	kW	11.2 [6.	0~12.5]	
Powe	er source		1 Phase, 220-240V 50Hz/220V 60Hz		
	Cooling power consumption	kW	2.80/	2.80	
	Running current (Cooling)	A	12.5/	13.1	
Operation data ⁽³⁾	Power factor (Cooling)	%	97/	97	
n d	Heating power consumption	kW	2.77/	2.80	
ratic	Running current (Heating)	A	12.4/13.0		
Ope	Power factor (Heating)	%	97/	98	
	Inrush current (L.R.A)	A	5		
	Noise level	dB(A)	Hi:37 Me:35 Lo:32	50	
	rior dimensions	mm	350 × 1370 × 635	845 × 970 × 370	
	ht × Width × Depth veight	kg	59	74	
	gerant equipment	9			
Com	pressor type & Q'ty		_	RM-B5125MDE21 × 1	
Startii	ng method		_	Direct line start	
leat	exchanger		Louver fin & inner grooved tubing	Straight fin & inner grooved tubing	
Refrigerant control		-	Electronic expansion valve		
Refrigerant		R41			
Quantity kg		_	3.8 [Pre-charged up to the piping length of 30r		
	gerant oil	· · · · · ·	-	0.7 (M-MA68)	
	st control		Microcomputer controlled de-icer		
	andling equipment ype & Q'ty		Multiblade centrifugal fan \times 3	Propeller fan ×1	
Motor		W	45 × 1, 90 × 1	120×1	
Startii	ng method		Direct line start	Direct line start	
Air fl	ow (Standard)	СММ	Hi: 28 Me: 25 Lo: 22	Cooling type: 75, Heating type: 73	
Avail	able static pressure	Pa	Standard: 60, Max: 90	-	
Outsio	de air intake		_	_	
Air fi	lter, Q'ty		_	_	
Shock	& vibration absorber		Rubber sleeve (for fan motor)	Rubber mount (for compressor)	
Electr	ric heater	W	_	20 (Crank case heater)	
	ration control		Wired remote control switch (Optional : RC-E1R) Wireless kit (Optional : RCND-KIT-HER)	- (Indoor unit side)	
	temperature control		Thermostat by electronics		
Safet	ty equipment		Internal thermostat for fan motor. Frost protection thermostat.	Internal thermostat for fan motor. Anomalous discharge temperature protectio	
	llation data gerant piping size	mm (in)	Liquid line: \$9.52 (3/8") Gas line: \$15.88 (5/8")		
	gerant piping size	(111)	Flare piping		
	n hose		Connectable with VP25 (I.D. 25mm, O.D. 32mm)	_ _	
	ation for piping		Necessary (both L	iquid & Gas lines)	
			Mounting kit. Drain hose		
Accessories Optional parts			Filter kit (UM-FL3E)		

Notes (1) The data are measured at the following conditions.

Item	Indoor air temperature		Outdoor air	Standards	
Operation	DB	WB	DB	WB	Standards
Cooling	27°C	19°C	35°C	24°C	ICO TI
Heating	20°C	_	7°C	6°C	ISO-T1

⁽²⁾ This packaged air-conditioner is manufactured and tested in conformity with the following standard.

⁽³⁾ The operation data indicate when the air-conditioner is operated at 230V 50Hz or 220V 60Hz.

⁽⁴⁾ Values in [\sim] show the minimum to maximum range.

Model FDUMVA402HES2R

	Model FDUMVA402HES2R		FDUMVA4	02HES2B		
Item		Model	FDUMA402R	FDCVA402HESAR		
	nal cooling capacity ⁽¹⁾	kW	10.0 [6.			
	nal heating capacity ⁽¹⁾	kW	11.2 [6.0~12.5]			
	er source	10.11	3 Phase, 380-415\	<u> </u>		
	Cooling power consumption	kW	2.80/			
	Running current (Cooling)	A	4.2/4.4			
(a)	Power factor (Cooling)	%	96/97			
Operation data ⁽³⁾	Heating power consumption	kW	2.77/	2.80		
atior	Running current (Heating)	A	4.1/	4.3		
pera	Power factor (Heating)	%	98/99			
0	Inrush current (L.R.A)	A	5			
	Noise level	dB(A)	Hi:37 Me:35 Lo:32	50		
Fyter	ior dimensions	uB(ri)	TH.57 NC.55 E0.52			
	nt × Width × Depth	mm	350 × 1370 × 635	845 × 970 × 370		
Net w	veight	kg	59	74		
	efrigerant equipment compressor type & Q'ty		RM-B5125MDE31 × 1			
Startir	ng method		_	Direct line start		
Heat	exchanger		Louver fin & inner grooved tubing	Straight fin & inner grooved tubing		
Refrig	Refrigerant control		_	Electronic expansion valve		
Refrigerant		R41	0A			
Quan	tity	kg	-	3.8 [Pre-charged up to the piping length of 30m]		
Refri	gerant oil	ℓ	-	0.7 (M-MA68)		
	st control		Microcomputer controlled de-icer			
	andling equipment pe & Q'ty		Multiblade centrifugal fan × 3	Propeller fan ×1		
Motor		W	45 × 1, 90 × 1	120×1		
Startir	ng method		Direct line start	Direct line start		
Air fl	ow (Standard)	СММ	Hi: 28 Me: 25 Lo: 22	Cooling type: 75, Heating type: 73		
Avail	able static pressure	Pa	Standard: 60, Max: 90	-		
Outsic	le air intake		-	_		
Air fil	ter, Q'ty		-			
Shock	& vibration absorber		Rubber sleeve (for fan motor)	Rubber mount (for compressor)		
Electr	ic heater	W	-	20 (Crank case heater)		
	ation control tion switch		Wired remote control switch (Optional : RC-E1R) Wireless kit (Optional : RCND-KIT-HER)	- (Indoor unit side)		
Room	temperature control		Thermostat by electronics			
Safet	y equipment		Internal thermostat for fan motor. Frost protection thermostat.	Internal thermostat for fan motor. Anomalous discharge temperature protection.		
	llation data gerant piping size	mm (in)	Liquid line: φ9.52 (3/8") Gas line: φ15.88 (5/8")			
	ecting method		Flare p	piping		
Drain	hose		Connectable with VP25 (I.D. 25mm, O.D. 32mm)			
Insula	tion for piping		Necessary (both Li	iquid & Gas lines)		
Acces	sories		Mounting kit	. Drain hose		
Ontion	nal parts		Filter kit (UM-FL3E)			

Notes (1) The data are measured at the following conditions.

Item	Indoor air temperature		Outdoor air	Standards	
Operation	DB	WB	DB	WB	Standards
Cooling	27°C	19°C	35°C	24°C	ICO TI
Heating	20°C	_	7°C	6°C	ISO-T1

⁽²⁾ This packaged air-conditioner is manufactured and tested in conformity with the following standard.

⁽³⁾ The operation data indicate when the air-conditioner is operated at 400V 50Hz or 380V 60Hz.

⁽⁴⁾ Values in [\sim] show the minimum to maximum range.

Model FDUMVA502HEN2R

		Model	FDUMVA5	02HEN2R	
Item			FDUMA502R	FDCVA502HENAR	
Nomi	nal cooling capacity ⁽¹⁾	kW	12.5 [6.	7~14.0]	
Nomi	nal heating capacity ⁽¹⁾	kW	14.0 [6.2~16.0]		
Powe	r source		1 Phase, 220-240V 50Hz/220V 60Hz		
Cooling power consumption		kW	4.03/4.03		
	Running current (Cooling)	A	18.3/	19.1	
Operation data ⁽³⁾	Power factor (Cooling)	%	96/96		
ņ d	Heating power consumption	kW	3.80/	3.85	
ratic	Running current (Heating)	A	17.0/18.1		
Эре	Power factor (Heating)	%	97/	97	
	Inrush current (L.R.A)	A	5		
	Noise level	dB(A)	Hi:38 Me:36 Lo:33	52	
	ior dimensions	mm	350 × 1370 × 635	845 × 970 × 370	
	nt × Width × Depth reight		59	74	
	gerant equipment	kg	29		
	pressor type & Q'ty		-	RM-B5125MDE21 × 1	
	g method		_	Direct line start	
leat	exchanger		Louver fin & inner grooved tubing	Straight fin & inner grooved tubing	
Refrigerant control			-	Electronic expansion valve	
Refrigerant		R41	0A		
Quan	tity	kg	-	3.8 [Pre-charged up to the piping length of 30m]	
Refri	gerant oil	ℓ	_	0.7 (M-MA68)	
	st control		Microcomputer controlled de-icer		
	andling equipment pe & Q'ty		Multiblade centrifugal fan \times 3	Propeller fan ×1	
Motor		W	50 × 1, 100 × 1	120×1	
Startin	g method		Direct line start	Direct line start	
Air flo	ow (Standard)	СММ	Hi: 34 Me: 31 Lo: 27	Cooling: 75, Heating: 73	
Availa	able static pressure	Pa	Standard: 60, Max 85	-	
Outsid	e air intake		_	_	
Air fil	ter, Q'ty		_	-	
Shock	& vibration absorber		Rubber sleeve (for fan motor)	Rubber mount (for compressor)	
Electr	ic heater	W	_	20 (Crank case heater)	
	ation control tion switch		Wired remote control switch (Optional : RC-E1R) Wireless kit (Optional : RCND-KIT-HER)	- (Indoor unit side)	
	temperature control		Thermostat by electronics		
Safet	y equipment		Internal thermostat for fan motor. Frost protection thermostat.	Internal thermostat for fan motor. Anomalous discharge temperature protection.	
	lation data gerant piping size	mm (in)	Liquid line: \$9.52 (3/8") Gas line: \$15.88 (5/8")		
	ecting method		Flare į	piping	
Drain	hose		Connectable with VP25 (I.D. 25mm, O.D. 32mm)	-	
Insula	tion for piping		Necessary (both L	iquid & Gas lines)	
Acces	sories		Mounting kit	t. Drain hose	
Ontion	nal parts		Filter kit (UM-FL3E)	

Notes $\ (1)$ The data are measured at the following conditions.

Item	Indoor air temperature		Outdoor air	Standards	
Operation	DB	WB	DB	WB	Standards
Cooling	27°C	19°C	35°C	24°C	ICO T1
Heating	20°C	_	7°C	6°C	ISO-T1

⁽²⁾ This packaged air-conditioner is manufactured and tested in conformity with the following standard.

⁽³⁾ The operation data indicate when the air-conditioner is operated at 230V 50Hz or 220V 60Hz.

⁽⁴⁾ Values in [\sim] show the minimum to maximum range.

Model FDUMVA502HES2R

	Model FDUMVA502HES2R		EDUMVAS	COLUECOR			
Item		Model	FDUMA502R	FDCVA502HESAR			
	nal cooling capacity ⁽¹⁾	kW					
	nal heating capacity(1)	kW	12.5 [6.7~14.0] 14.0 [6.2~16.0]				
	r source	K VV	3 Phase, 380-415V 50Hz/380V 60Hz				
	Cooling power consumption	kW	4.03/				
		A	6.1/6.4				
3(3)	Running current (Cooling) Power factor (Cooling)	%	95/				
Operation data ⁽³⁾	Heating power consumption	kW	3.80/				
tion	Running current (Heating)	A	5.7/				
era			1 11 1				
Ö	Power factor (Heating)	%	96/97				
	Inrush current (L.R.A)	A	5	5			
	Noise level	dB(A)	Hi:38 Me:36 Lo:33	52			
	ior dimensions nt × Width × Depth	mm	350 × 1370 × 635	845 × 970 × 370			
Net w	reight	kg	59	74			
	gerant equipment oressor type & Q'ty			RM-B5125MDE31 × 1			
Startir	g method		-	Direct line start			
Heat exchanger			Louver fin & inner grooved tubing	Straight fin & inner grooved tubing			
Refrig	Refrigerant control		_	Electronic expansion valve			
Refrigerant		R41	IOA				
Quan	<u> </u>	kg	-	3.8 [Pre-charged up to the piping length of 30m]			
Refri	gerant oil	ℓ	-	0.7 (M-MA68)			
	st control		Microcomputer controlled de-icer				
	andling equipment pe & Q'ty		Multiblade centrifugal fan \times 3	Propeller fan ×1			
Motor		W	50 × 1, 100 × 1	120×1			
Startir	g method		Direct line start	Direct line start			
Air fl	ow (Standard)	СММ	Hi: 34 Me: 31 Lo: 27	Cooling: 75, Heating: 73			
Avail	able static pressure	Pa	Standard: 60, Max 85	_			
Outsic	le air intake		-	_			
Air fil	ter, Q'ty		-	_			
	& vibration absorber		Rubber sleeve (for fan motor)	Rubber mount (for compressor)			
	ic heater	W	-	20 (Crank case heater)			
	ation control tion switch		Wired remote control switch (Optional : RC-E1R) Wireless kit (Optional : RCND-KIT-HER)	- (Indoor unit side)			
Room	temperature control		Thermostat by electronics	1			
Safet	y equipment		Internal thermostat for fan motor. Frost protection thermostat.	Internal thermostat for fan motor. Anomalous discharge temperature protection.			
	llation data gerant piping size	mm (in)	Liquid line: φ9.52 (3/8″) Gas line: φ15.88 (5/8″)				
	ecting method	, ,	Flare į	piping			
Drain	hose		Connectable with VP25 (I.D. 25mm, O.D. 32mm)	-			
Insula	tion for piping		Necessary (both L	iquid & Gas lines)			
Acces	sories		Mounting kit	t. Drain hose			
Option	nal parts		Filter kit (UM-FL3E)				

Notes (1) The data are measured at the following conditions.

Item	Indoor air temperature		Outdoor air	Standards	
Operation	DB	WB	DB	WB	Standards
Cooling	27°C	19°C	35°C	24°C	ICO T1
Heating	20°C	_	7°C	6°C	ISO-T1

⁽²⁾ This packaged air-conditioner is manufactured and tested in conformity with the following standard.

⁽³⁾ The operation data indicate when the air-conditioner is operated at 400V 50Hz or 380V 60Hz.

⁽⁴⁾ Values in [\sim] show the minimum to maximum range.

Model FDUMVA602HEN2R

	MODEL FOUNIVA602HEN2H	Model	FDUMVA6	02HEN2R	
Item			FDUMA602R	FDCVA602HENAR	
Nomi	nal cooling capacity ⁽¹⁾	kW	14.0 [6.	7~14.5]	
Nomi	nal heating capacity ⁽¹⁾	kW	16.0 [6.3~16.5]		
Powe	er source		1 Phase, 220-240\	/ 50Hz/220V 60Hz	
Cooling power consumption		kW	4.95/4.95		
	Running current (Cooling)	A	22.3/	23.3	
ata ⁽³⁾	Power factor (Cooling)	%	97/97		
p u	Heating power consumption	kW	4.75/	4.91	
Operation data ⁽³⁾	Running current (Heating)	A	21.7/22.5		
odc	Power factor (Heating)	%	95/	99	
	Inrush current (L.R.A)	A	Ę	5	
	Noise level	dB(A)	Hi:38 Me:36 Lo:33	53	
	ior dimensions	mm	350 × 1370 × 635	845 × 970 × 370	
	nt × Width × Depth				
	reight	kg	59	74	
	gerant equipment pressor type & Q'ty		-	RM-B5125MDE21 × 1	
Startin	ng method		-	Direct line start	
Heat	exchanger		Louver fin & inner grooved tubing	Straight fin & inner grooved tubing	
Refrig	Refrigerant control		_	Electronic expansion valve	
Refrigerant		R41			
Quan		kg	-	3.8 [Pre-charged up to the piping length of 30m]	
Refri	gerant oil	l	-	0.7 (M-MA68)	
	st control		Microcomputer controlled de-icer		
	andling equipment pe & Q'ty		Multiblade centrifugal fan \times 3	Propeller fan $\times 1$	
Motor		W	50 × 1, 100 × 1	120×1	
Startir	ng method		Direct line start	Direct line start	
Air fl	ow (Standard)	СММ	Hi: 34 Me: 31 Lo: 27	Cooling: 75, Heating: 73	
Avail	able static pressure	Pa	Standard: 60, Max 85	_	
Outsio	le air intake		_	_	
Air fi	Iter, Q'ty		-		
Shock	& vibration absorber		Rubber sleeve (for fan motor)	Rubber mount (for compressor)	
Electr	ic heater	W	-	20 (Crank case heater)	
	ation control tion switch		Wired remote control switch (Optional : RC-E1R) Wireless kit (Optional : RCND-KIT-HER)	- (Indoor unit side)	
	temperature control		Thermostat by electronics		
Safet	y equipment		Internal thermostat for fan motor. Frost protection thermostat.	Internal thermostat for fan motor. Anomalous discharge temperature protection.	
	llation data gerant piping size	mm (in)	Liquid line: φ9.52 (3/8″)		
	ecting method		Flare piping		
Drain	hose		Connectable with VP25 (I.D. 25mm, O.D. 32mm)	-	
Insula	tion for piping		Necessary (both L	iquid & Gas lines)	
Acces	sories		Mounting kit	t. Drain hose	
Option	nal parts		Filter kit (UM-FL3E)	

Notes $\ (1)$ The data are measured at the following conditions.

Item	Indoor air temperature		Outdoor air	C+11-	
Operation	DB	WB	DB	WB	Standards
Cooling	27°C	19°C	35°C	24°C	ISO-T1
Heating	20°C	_	7°C	6°C	180-11

⁽²⁾ This packaged air-conditioner is manufactured and tested in conformity with the following standard.

⁽³⁾ The operation data indicate when the air-conditioner is operated at 230V 50Hz or 220V 60Hz.

⁽⁴⁾ Values in [\sim] show the minimum to maximum range.

Model FDUMVA602HES2R

		Model	FDUMVA6	02HES2R	
Item			FDUMA602R FDCVA602HESAR		
Nominal cooling capacity ⁽¹⁾ kW			14.0 [6.7~14.5]		
Nomi	nal heating capacity ⁽¹⁾	kW	16.0 [6.	3~16.5]	
Powe	r source		3 Phase, 380-415\	/ 50Hz/380V 60Hz	
	Cooling power consumption	kW	4.95/	4.95	
Running current (Cooling)		A	7.4/	7.7	
ata ⁽³⁾	Power factor (Cooling)	%	97/	98	
Operation data ⁽³⁾	Heating power consumption	kW	4.75/	4.91	
ratic	Running current (Heating)	A	7.2/	77.6	
Ope	Power factor (Heating)	%	95/	98	
	Inrush current (L.R.A)	A	Ę	5	
	Noise level	dB(A)	Hi:38 Me:36 Lo:33	53	
	ior dimensions	mm	350 × 1370 × 635	845 × 970 × 370	
	nt × Width × Depth				
	eight gerant equipment	kg	59	74	
	pressor type & Q'ty		-	RM-B5125MDE31 × 1	
Startin	tarting method		-	Direct line start	
Heat exchanger			Louver fin & inner grooved tubing	Straight fin & inner grooved tubing	
Refrig	erant control		_	Electronic expansion valve	
Refri	gerant		R41	0A	
Quan	tity	kg	-	3.8 [Pre-charged up to the piping length of 30m]	
Refri	gerant oil	ℓ	-	0.7 (M-MA68)	
Defros	st control		Microcomputer c	ontrolled de-icer	
	andling equipment pe & Q'ty		Multiblade centrifugal fan \times 3	Propeller fan $\times 1$	
Motor		W	50 × 1, 100 × 1	120×1	
Startin	g method		Direct line start	Direct line start	
Air flo	ow (Standard)	СММ	Hi: 34 Me: 31 Lo: 27	Cooling: 75, Heating: 73	
Availa	able static pressure	Pa	Standard: 60, Max 85	-	
Outsid	e air intake		_	_	
Air fil	ter, Q'ty		_	-	
Shock	& vibration absorber		Rubber sleeve (for fan motor)	Rubber mount (for compressor)	
Electri	c heater	W	_	20 (Crank case heater)	
	ation control tion switch		Wired remote control switch (Optional : RC-E1R) Wireless kit (Optional : RCND-KIT-HER)	- (Indoor unit side)	
	temperature control		Thermostat by electronics		
Safet	y equipment		Internal thermostat for fan motor. Frost protection thermostat.	Internal thermostat for fan motor. Anomalous discharge temperature protection.	
	lation data gerant piping size	mm (in)	Liquid line: φ9.52 (3/8″)		
	ecting method	, ,	Flare _l	piping	
	hose		Connectable with VP25 (I.D. 25mm, O.D. 32mm)	-	
Insula	tion for piping		Necessary (both L	iquid & Gas lines)	
Acces	sories		Mounting kit	t. Drain hose	
Ontion	nal parts			UM-FL3E)	

Notes (1) The data are measured at the following conditions.

Item	Indoor air t	emperature	Outdoor air	Standards	
Operation	DB	WB	DB	WB	Standards
Cooling	27°C	19°C	35°C	24°C	ICO T1
Heating	20°C	_	7°C	6°C	ISO-T1

⁽²⁾ This packaged air-conditioner is manufactured and tested in conformity with the following standard.

⁽³⁾ The operation data indicate when the air-conditioner is operated at 400V 50Hz or 380V 60Hz.

⁽⁴⁾ Values in [\sim] show the minimum to maximum range.

(b)Twin type

Model FDUMVA402HENP2R(Indoor unit: 2 units, Outdoor unit: 7 units)

		`	Model	FDUMVA40	2HENP2R		
Item			Moder	FDUMA202R	FDCVA402HENAR		
Nomina	al cooling capacity ⁽¹)	kW	10.0 [6.1	l~11.2]		
Nomina	al heating capacity(1)	kW	11.2 [6.0~12.5]			
Power	source			1 Phase, 220-240V	50Hz/220V 60Hz		
	Cooling power consu	mption	kW	3.12/3.12			
	Running current (Coo	oling)	A	13.6/14.3			
ıta ⁽³⁾	Power factor (Cooling	g)	%	99/9	99		
n da	Heating power consu	mption	kW	3.27/5	3.27		
atio	Running current (Hea	iting)	A	14.3/	15.0		
Operation data ⁽³⁾	Power factor (Heating	g)	%	99/9	99		
O	Inrush current (L.R.A	.)	A	5			
	Noise level		dB(A)	Hi:34 Me:31 Lo:28	50		
Exterio	r dimensions		mm	299 × 750 × 635	845 × 970 × 370		
	× Width × Depth						
Net we			kg	34	74		
	erant equipment essor type & Q'ty			-	RM-B5125MDE21 x 1		
Starting method			-	Direct line start			
Heat exchanger			Louver fin & inner grooved tubing	Straight fin & inner grooved tubing			
Refriger	ant control			-	Electronic expansion valve		
Refrige	erant			R41	0A		
Quanti	ty		kg	-	3.8 [Pre-charged up to the piping length of 30m]		
Refrige	erant oil		l	-	0.7 (M-MA68)		
Defrost	control			Microcomputer co	ontrolled de-icer		
	idling equipment e & Q'ty			Multiblade centrifugal fan × 2	Propeller fan \times 1		
Motor			W	55 × 1	120×1		
Starting	method			Direct line start	Direct line start		
Air flov	v (Standard)		СММ	Hi: 14 Me: 12 Lo: 11	Cooling type: 75, Heating type: 73		
Availab	ole static pressure		Pa	Standard: 50, Max 85	_		
Outside	air intake			-	_		
Air filte	r, Q'ty			-	-		
Shock &	vibration absorber			Rubber sleeve (for fan motor)	Rubber mount (for compressor)		
Electric	heater		W	-	20 (Crank case heater)		
•	ion control on switch			Wired remote control switch (Optional : RC-E1R) Wireless kit (Optional : RCND-KIT-HER)	- (Indoor unit side)		
Room te	emperature control			Thermostat by electronics	_		
Safety	equipment			Internal thermostat for fan motor. Frost protection thermostat.	Internal thermostat for fan motor. Anomalous discharge temperature protection.		
netalla	ition data	Liquid line	mm	Indoor branch pipe, Outdo			
Installation data Refrigerant piping size Gas line		(in)	Indoor branch pipe: \(\phi 12.7(1/2''), \(\phi \)				
Conne	cting method	•		Flare p	iping		
Drain h	iose			Connectable with VP25 (I.D. 25mm, O.D. 32mm)	_		
Insulatio	on for piping			Necessary (both Li	quid & Gas lines)		
Accesso	ries			Mounting kit	. Drain hose		
Optiona	l parts			Filter kit (U	JM-FL3E)		

Notes (1) The data are measured at the following conditions.

Item	Indoor air temperature		Outdoor air	Standards	
Operation	DB	WB	DB	WB	Standards
Cooling	27°C	19°C	35°C	24°C	ICO T1
Heating	20°C	-	7°C	6°C	ISO-T1

 $^{(2) \} This packaged air-conditioner is manufactured and tested in conformity with the following standard.$

- (3) The operation data indicate when the air-conditioner is operated at 230V 50Hz or 220V 60Hz.
- (4) Values in [\sim] show the minimum to maximum range.
- (5) Indoor unit specifications show the specifications for one unit. Capacity and running characteristics values are shown for the case where two indoor units are combined and run together.

Model FDUMVA402HESP2R(Indoor unit: 2 units, Outdoor unit: 1 unit)

			Model	FDUMVA40	2HESP2R	
Item				FDUMA202R	FDCVA402HESAR	
Nominal cooling capacity ⁽¹⁾			kW	10.0 [6.1	l~11.2]	
Nomina	al heating capacity(1)		kW	11.2 [6.0~12.5]		
ower	source			3 Phase, 380-415V	50Hz/380V 60Hz	
	Cooling power consun	nption	kW	3.12/3.12		
	Running current (Cool	ing)	A	4.6/4.8		
Operation data ⁽³⁾	Power factor (Cooling))	%	98/9	99	
n d	Heating power consum	nption	kW	3.27/5	3.27	
ratic	Running current (Heat	ing)	A	4.8/9	5.0	
Ope	Power factor (Heating))	%	98/99		
	Inrush current (L.R.A)		A	5		
	Noise level		dB(A)	Hi:34 Me:31 Lo:28	50	
	r dimensions		mm	299 × 750 × 635	845 × 970 × 370	
Height Net wei	× Width × Depth			34	74	
	rant equipment		kg	34		
	essor type & Q'ty			-	RM-B5125MDE31 × 1	
Starting method			_	Direct line start		
leat ex	changer			Louver fin & inner grooved tubing	Straight fin & inner grooved tubing	
Refriger	ant control			_	Electronic expansion valve	
Refrige	rant			R41	0A	
Quantit	ty		kg	-	3.8 [Pre-charged up to the piping length of 30r	
Refrige	rant oil		ℓ	-	0.7 (M-MA68)	
Defrost				Microcomputer controlled de-icer		
	dling equipment & Q'ty			Multiblade centrifugal fan × 2	Propeller fan \times 1	
Motor	a Q ty		W	55 × 1	120×1	
Starting	method			Direct line start	Direct line start	
	v (Standard)		СММ	Hi: 14 Me: 12 Lo: 11	Cooling type: 75, Heating type: 73	
	le static pressure		Pa	Standard: 50, Max 85	-	
Outside	air intake			-	_	
Air filte	r, Q'ty			_	_	
Shock &	vibration absorber			Rubber sleeve (for fan motor)	Rubber mount (for compressor)	
Electric	heater		W	_	20 (Crank case heater)	
•	ion control on switch			Wired remote control switch (Optional : RC-E1R) Wireless kit (Optional : RCND-KIT-HER)	- (Indoor unit side)	
-	mperature control			Thermostat by electronics	_	
Safety equipment			Internal thermostat for fan motor.	Internal thermostat for fan motor.		
		Liquid line	ma	Frost protection thermostat. Indoor branch pipe, Outdo	Anomalous discharge temperature protectio	
Installation data Refrigerant piping size Gas line		mm (in)	Indoor branch pipe; outdo	,		
	cting method	1	T	Flare p		
Drain h				Connectable with VP25 (I.D. 25mm, O.D. 32mm)	_	
	on for piping			Necessary (both Li	quid & Gas lines)	
				Mounting kit.		
Accessories Optional parts				Filter kit (UM-FL3E)		

Notes (1) The data are measured at the following conditions.

Item	Indoor air t	emperature	Outdoor air	Standards		
Operation	DB	WB	DB	WB	Standards	
Cooling	27°C	19°C	35°C	24°C	ISO-T1	
Heating	20°C	-	7°C	6°C		

⁽²⁾ This packaged air-conditioner is manufactured and tested in conformity with the following standard. $ISO-T1 \ ``UNITARY\ AIR-CONDITIONERS"$

- (3) The operation data indicate when the air-conditioner is operated at 400V 50Hz or 380V 60Hz.
- (4) Values in [\sim] show the minimum to maximum range.
- (5) Indoor unit specifications show the specifications for one unit. Capacity and running characteristics values are shown for the case where two indoor units are combined and run together.

Model FDUMVA502HENP2R(Indoor unit: 2 units, Outdoor unit: 1 unit)

			Model	it: 2 units, Outdoor unit: 1 unit) FDUMVA50	02HENP2R		
Item			Wiodei	FDUMA252R FDCVA502HENAR			
Nominal cooling capacity ⁽¹⁾ kW			kW	12.5 [6.	7~14.0]		
Nomi	nal heating capacity(1))	kW	14.0 [6.	2~16.0]		
Powe	r source			1 Phase, 220-240\	/ 50Hz/220V 60Hz		
	Cooling power consump	otion	kW	4.47/	4.47		
Running current (Cooling)		A	19.7/20.6				
ata ⁽³⁾	Power factor (Cooling)		%	99/	99		
Operation data ⁽³⁾	Heating power consump	otion	kW	4.51/	4.51		
ratic	Running current (Heatin	ng)	A	19.8/	20.7		
Ope	Power factor (Heating)		%	99/	99		
	Inrush current (L.R.A)		A	5	5		
	Noise level		dB(A)	Hi:34 Me:31 Lo:28	52		
	or dimensions t × Width × Depth		mm	299 × 950 × 635	845 × 970 × 370		
Net w	eight		kg	40	74		
Refrigerant equipment Compressor type & Q'ty			-	RM-B5125MDE21 × 1			
Starting method			_	Direct line start			
Heat exchanger			Louver fin & inner grooved tubing	Straight fin & inner grooved tubing			
Refrig	erant control			_	Electronic expansion valve		
Refrig	erant			R41	0A		
Quan	tity		kg	-	3.8 [Pre-charged up to the piping length of 30m]		
Refrig	erant oil		ℓ	-	0.7 (M-MA68)		
	t control			Microcomputer of	ontrolled de-icer		
	ndling equipment be & Q'ty			Multiblade centrifugal fan × 2	Propeller fan × 1		
Motor			W	90×1	120×1		
Startin	g method			Direct line start	Direct line start		
	w (Standard)		СММ	Hi:18 Me:16 Lo:14	Cooling:75, Heating:73		
	ble static pressure		Pa	Standard:50, Max 85			
	le air intake			-			
	ter, Q'ty			-	-		
	& vibration absorber		***	Rubber sleeve (for fan motor)	Rubber mount (for compressor)		
	c heater		W		20 (Crank case heater)		
	ition control			Wired remote control switch (Optional : RC-E1R) Wireless kit (Optional : RCND-KIT-HER)	- (Indoor unit side)		
Room	temperature control			Thermostat by electronics	_		
Safety equipment			Internal thermostat for fan motor. Frost protection thermostat.	Internal thermostat for fan motor. Anomalous discharge temperature protection.			
	lation data	Liquid line	mm	Indoor branch pipe, Outdo	oor main pipe: φ9.52 (3/8")		
Refrigerant piping size Gas line		(in)	Indoor branch pipe: φ12.7 (1/2"),	Outdoor main pipe:			
	ecting method			Flare p	piping		
Drain	hose			Connectable with VP25 (I.D. 25mm, O.D. 32mm)			
	ion for piping			Necessary (both L	<u>- </u>		
Access				Mounting kit			
Option	al parts			Filter kit (UM-FL3E)			

Notes (1) The data are measured at the following conditions.

Item	Indoor air t	emperature	Outdoor air	Standards	
Operation	DB	WB	DB	WB	Standards
Cooling	27°C	19°C	35°C	24°C	ISO T1
Heating	20°C	-	7°C	6°C	ISO-T1

⁽²⁾ This packaged air-conditioner is manufactured and tested in conformity with the following standard. ISO-T1 "UNITARY AIR-CONDITIONERS"

- (3) The operation data indicate when the air-conditioner is operated at 230V 50Hz or 220V 60Hz.
- (4) Values in [~] show the minimum to maximum range.
- (5) Indoor unit specifications show the specifications for one unit. Capacity and running characteristics values are shown for the case where two indoor units are combined and run together.

Model FDUMVA502HESP2R(Indoor unit: 2 units, Outdoor unit: 1 unit)

			Model	FDUMVA50	02HESP2R		
Item			Wiodei	FDUMA252R	FDCVA502HESAR		
Nomi	nal cooling capacity ⁽¹)	kW	12.5 [6.	7~14.0]		
Nomi	nal heating capacity(1)	kW	14.0 [6.2~16.0]			
Powe	r source			3 Phase, 380-415\	/ 50Hz/380V 60Hz		
	Cooling power consum	ption	kW	4.47/	4.47		
	Running current (Cooli	ng)	A	6.6/	6.9		
ıta ⁽³⁾	Power factor (Cooling)		%	98/	98		
Operation data ⁽³⁾	Heating power consum	ption	kW	4.51/	4.51		
ratio	Running current (Heati	ng)	A	6.6/	6.9		
Эре	Power factor (Heating)		%	99/	99		
Ū	Inrush current (L.R.A)		A	Ę	5		
	Noise level		dB(A)	Hi:34 Me:31 Lo:28	52		
Exteri	or dimensions		mm	299 × 950 × 635	845 × 970 × 370		
	t × Width × Depth						
Net w	eight Jerant equipment		kg	40	74		
_	ressor type & Q'ty			-	RM-B5125MDE31 × 1		
Starting method			-	Direct line start			
Heat exchanger			Louver fin & inner grooved tubing	Straight fin & inner grooved tubing			
	erant control			-	Electronic expansion valve		
Refrig	erant			R41			
Quan	tity		kg	-	3.8 [Pre-charged up to the piping length of 30m]		
	erant oil		l	-	0.7 (M-MA68)		
	t control			Microcomputer of	controlled de-icer		
	ndling equipment be & Q'ty			Multiblade centrifugal fan × 2	Propeller fan × 1		
Motor			W	90×1	120×1		
	g method			Direct line start	Direct line start		
Air flo	w (Standard)		СММ	Hi:18 Me:16 Lo:14	Cooling:75, Heating:73		
Availa	ble static pressure		Pa	Standard:50, Max 85	_		
Outsid	e air intake			-	-		
Air fil	ter, Q'ty			-	_		
	& vibration absorber			Rubber sleeve (for fan motor)	Rubber mount (for compressor)		
	c heater		W	-	20 (Crank case heater)		
•	ition control ion switch			Wired remote control switch (Optional : RC-E1R) Wireless kit (Optional : RCND-KIT-HER)	- (Indoor unit side)		
Room	temperature control			Thermostat by electronics	_		
Safety equipment			Internal thermostat for fan motor. Frost protection thermostat.	Internal thermostat for fan motor. Anomalous discharge temperature protection.			
Installation data Refrigerant piping size Gas line		mm	Indoor branch pipe, Outdo	oor main pipe: φ9.52 (3/8″)			
		(in)	Indoor branch pipe: \$12.7 (1/2"),	pipe: φ12.7 (1/2"), Outdoor main pipe: φ15.88 (5/8")			
Connecting method			Flare	piping			
Drain	hose			Connectable with VP25 (I.D. 25mm, O.D. 32mm)	1		
Insulat	ion for piping			Necessary (both L	iquid & Gas lines)		
Access	sories			Mounting ki	t. Drain hose		
Option	al parts			Filter kit (UM-FL3E)		

Notes (1) The data are measured at the following conditions.

Item	Indoor air t	emperature	Outdoor air	Standards	
Operation	DB	WB	DB	WB	Standards
Cooling	27°C	19°C	35°C	24°C	ISO T1
Heating	20°C	-	7°C	6°C	ISO-T1

⁽²⁾ This packaged air-conditioner is manufactured and tested in conformity with the following standard. $ISO-T1 \ ``UNITARY\ AIR-CONDITIONERS"$

- (3) The operation data indicate when the air-conditioner is operated at 400V 50Hz or 380V 60Hz.
- (4) Values in [~] show the minimum to maximum range.
- (5) Indoor unit specifications show the specifications for one unit. Capacity and running characteristics values are shown for the case where two indoor units are combined and run together.

Model FDUMVA602HENP2R(Indoor unit: 2 units, Outdoor unit: 1 unit)

			Model	it: 2 units, Outdoor unit: 1 unit) FDUMVA60	D2HENP2R		
Item				FDUMA302R FDCVA602HENAR			
Nominal cooling capacity ⁽¹⁾ kW			kW	14.0 [6.	7~14.5]		
Nomi	nal heating capacity(1))	kW	16.0 [6.			
Powe	r source			1 Phase, 220-240\	/ 50Hz/220V 60Hz		
	Cooling power consump	otion	kW	5.00/	/5.00		
Running current (Cooling)		A	22.0/23.0				
ıta ⁽³⁾	Power factor (Cooling)		%	99/	99		
Operation data ⁽³⁾	Heating power consump	otion	kW	4.80/	4.80		
ratio	Running current (Heatir	ng)	A	21.1/	22.1		
Ope	Power factor (Heating)		%	99/	99		
	Inrush current (L.R.A)		A	Ę	5		
	Noise level		dB(A)	Hi:35 Me:32 Lo:29	53		
	or dimensions t × Width × Depth		mm	299 × 950 × 635	845 × 970 × 370		
Net w	eight		kg	40	74		
Refrigerant equipment Compressor type & Q'ty		RM-B5125MDE21 × 1					
Starting method			-	Direct line start			
Heat exchanger			Louver fin & inner grooved tubing	Straight fin & inner grooved tubing			
Refrigerant control			_	Electronic expansion valve			
Refrig	erant			R41	IOA		
Quan	tity		kg	-	3.8 [Pre-charged up to the piping length of 30m]		
Refrig	erant oil		l	-	0.7 (M-MA68)		
	t control			Microcomputer of	ontrolled de-icer		
	ndling equipment be & Q'ty			Multiblade centrifugal fan × 2	Propeller fan × 1		
Motor			W	100×1	120×1		
Startin	g method			Direct line start	Direct line start		
	w (Standard)		СММ	Hi:20 Me:18 Lo:15	Cooling:75, Heating:73		
	ble static pressure		Pa	Standard:50, Max 85	_		
Outsio	le air intake			-	-		
	ter, Q'ty			-	_		
	& vibration absorber			Rubber sleeve (for fan motor)	Rubber mount (for compressor)		
	c heater		W	-	20 (Crank case heater)		
•	ition control			Wired remote control switch (Optional : RC-E1R) Wireless kit (Optional : RCND-KIT-HER)	– (Indoor unit side)		
Room	temperature control			Thermostat by electronics	_		
Safety equipment			Internal thermostat for fan motor. Frost protection thermostat.	Internal thermostat for fan motor. Anomalous discharge temperature protection.			
Installation data Liquid line		mm	Indoor branch pipe, Outdo	oor main pipe: φ9.52 (3/8″)			
Refrigerant piping size Gas line		(in)	Indoor branch pipe, Outdo	or main pipe: φ15.88 (5/8″)			
	ecting method			Flare _l	piping		
Drain	hose			Connectable with VP25 (I.D. 25mm, O.D. 32mm)	_		
	ion for piping			Necessary (both L	-		
Access				Mounting ki			
Option	al parts			Filter kit (UM-FL3E)			

Notes (1) The data are measured at the following conditions.

Item	Indoor air t	emperature	Outdoor air	Standards	
Operation	DB	WB	DB	WB	Standards
Cooling	27°C	19°C	35°C	24°C	ISO T1
Heating	20°C	-	7°C	6°C	ISO-T1

⁽²⁾ This packaged air-conditioner is manufactured and tested in conformity with the following standard. $ISO-T1 \, ``UNITARY \, AIR-CONDITIONERS" \\$

- (3) The operation data indicate when the air-conditioner is operated at 230V 50Hz or 220V 60Hz.
- (4) Values in [~] show the minimum to maximum range.
- (5) Indoor unit specifications show the specifications for one unit. Capacity and running characteristics values are shown for the case where two indoor units are combined and run together.

Model FDUMVA602HESP2R(Indoor unit: 2 units, Outdoor unit: 1 unit)

			Model	FDUMVA60	02HESP2R		
Item			Model	FDUMA302R	FDCVA602HESAR		
Nominal	cooling capacity(1	1)	kW	14.0 [6.	7~14.5]		
Nominal	I heating capacity ⁽¹	1)	kW	16.0 [6.3~16.5]			
Power s	ource			3 Phase, 380-415\	/ 50Hz/380V 60Hz		
Cooling power consumption		kW	5.00/	5.00			
Running current (Cooling)			A	7.3/7.7			
E Po	ower factor (Cooling)		%	99/	99		
Operation data®	eating power consum	ption	kW	4.80/	4.80		
R	unning current (Heati	ng)	A	7.0/	7.4		
De Po	ower factor (Heating)		%	99/	99		
	nrush current (L.R.A)		A	5	i		
-	oise level		dB(A)	Hi:35 Me:32 Lo:29	53		
	dimensions						
leight ×	Width × Depth		mm	299 × 950 × 635	845 × 970 × 370		
Net weig			kg	40	74		
	ant equipment ssor type & Q'ty			-	RM-B5125MDE31 × 1		
Starting method			-	Direct line start			
Heat exchanger			Louver fin & inner grooved tubing	Straight fin & inner grooved tubing			
efrigera	nt control			-	Electronic expansion valve		
Refriger	ant			R41	***		
uantity			kg	-	3.8 [Pre-charged up to the piping length of 30m		
efriger			l	-	0.7 (M-MA68)		
efrost co				Microcomputer of	ontrolled de-icer		
an type	dling equipment & Q'ty			Multiblade centrifugal fan × 2	Propeller fan \times 1		
1otor			W	100×1	120×1		
tarting n	nethod			Direct line start	Direct line start		
ir flow	(Standard)		СММ	Hi:20 Me:18 Lo:15	Cooling:75, Heating:73		
vailabl	e static pressure		Pa	Standard:50, Max 85			
Outside	air intake			-			
ir filter,				-	_		
	vibration absorber			Rubber sleeve (for fan motor)	Rubber mount (for compressor)		
lectric h			W	-	20 (Crank case heater)		
Operation Operation	on control n switch			Wired remote control switch (Optional : RC-E1R) Wireless kit (Optional : RCND-KIT-HER)	- (Indoor unit side)		
loom ten	nperature control			Thermostat by electronics			
Safety e	quipment			Internal thermostat for fan motor. Frost protection thermostat.	Internal thermostat for fan motor. Anomalous discharge temperature protection		
Installation data Refrigerant piping size Gas line		mm	Indoor branch pipe, Outdo				
		(in)	Indoor branch pipe, Outdo	or main pipe: φ15.88 (5/8″)			
Connect	ting method			Flare _l	piping		
Drain ho	ose			Connectable with VP25 (I.D. 25mm, O.D. 32mm)	_		
nsulation	n for piping			Necessary (both L	iquid & Gas lines)		
Accessori	ies			Mounting kit	. Drain hose		
Optional	parts			Filter kit (U	JM-FL3E)		

Notes (1) The data are measured at the following conditions.

Item	Indoor air t	emperature	Outdoor air	Standards	
Operation	DB	WB	DB	WB	Standards
Cooling	27°C	19°C	35°C	24°C	ISO T1
Heating	20°C	-	7°C	6°C	ISO-T1

 $^{(2) \} This packaged air-conditioner is manufactured and tested in conformity with the following standard. \\ ISO-T1 "UNITARY AIR-CONDITIONERS"$

- (3) The operation data indicate when the air-conditioner is operated at 400V 50Hz or 380V 60Hz.
- (4) Values in [~] show the minimum to maximum range.
- (5) Indoor unit specifications show the specifications for one unit. Capacity and running characteristics values are shown for the case where two indoor units are combined and run together.

Model FDUMVA802HESP2R(Indoor unit: 2 units, Outdoor unit: 1 unit)

			Model	it: 2 units, Outdoor unit: 1 unit) FDUMVA80	D2HESP2R		
Item				FDUMA402R FDCVA802HESAR			
Nominal cooling capacity ⁽¹⁾ kW			kW	20.0 [7.0~22.4]			
Nomir	nal heating capacity(1)	1	kW	22.4 [7.6~25.0]			
Power	source			3 Phase, 380-415	V 50Hz/380V 60Hz		
	Cooling power consump	otion	kW	6.86/6.86			
Running current (Cooling)			A	9.9/10.5			
ıta ⁽³⁾	Power factor (Cooling)		%	99/	99		
Operation data ⁽³⁾	Heating power consump	otion	kW	6.72/	6.72		
ratio	Running current (Heatin	ng)	A	9.8/	10.3		
Ope	Power factor (Heating)		%	99/	99		
	Inrush current (L.R.A)		A	Ę	5		
	Noise level		dB(A)	Hi:37 Me:35 Lo:32	57		
	or dimensions t × Width × Depth		mm	350 × 1370 × 635	1300 × 970 × 370		
Net w	eight .		kg	59	122		
	erant equipment ressor type & Q'ty			-	GT-C5150ND79 × 1		
Starting method			-	Direct line start			
Heat exchanger			Louver fin & inner grooved tubing	Straight fin & inner grooved tubing			
Refrige	erant control			-	Electronic expansion valve		
Refrig	erant			R41	0A		
Quant	ity		kg	-	5.4 [Pre-charged up to the piping length of 30m]		
Refrig	erant oil		ℓ	-	1.45 (M-MA32R)		
	control			Microcomputer c	ontrolled de-icer		
	ndling equipment be & Q'ty			Multiblade centrifugal fan × 3	Propeller fan \times 2		
Motor			W	45 × 1,90 × 1	120×2		
Starting	g method			Direct line start	Direct line start		
Air flo	w (Standard)		СММ	Hi:28 Me:25 Lo:22	Cooling:150, Heating:145		
Availa	ble static pressure		Pa	Standard:60, Max:90			
Outside	e air intake			-			
Air filt	er, Q'ty			-			
Shock	& vibration absorber			Rubber sleeve (for fan motor)	Rubber mount (for compressor)		
	heater		W	-	40 (Crank case heater)		
•	tion control ion switch			Wired remote control switch (Optional : RC-E1R) Wireless kit (Optional : RCND-KIT-HER)	- (Indoor unit side)		
Room 1	temperature control			Thermostat by electronics			
Safety equipment			Internal thermostat for fan motor. Frost protection thermostat.	Internal thermostat for fan motor. Anomalous discharge temperature protection.			
Installation data Liquid line		mm	Indoor branch pipe, Outdo	oor main pipe: φ9.52 (3/8")			
Refrig	erant piping size	Gas line(6)	(in)	Indoor branch pipe: \$15.88 (5/8"), Outdoor main pipe: φ25.4 (1″)		
Conne	ecting method			Flare piping(Outdoor	gas piping: Brazing)		
Drain	hose			Connectable with VP25 (I.D. 25mm, O.D. 32mm)	_		
Insulat	ion for piping			Necessary (both L	-		
Access	ories			Mounting kit. Drain hose, Reducer kit, (Please see	e page 218), Accessory pipe (Please see page 220)		
Optional parts				Filter kit (UM-FL3E)			

Notes (1) The data are measured at the following conditions.

Item	Indoor air t	emperature	Outdoor air	Standards	
Operation	DB	WB	DB	WB	Standards
Cooling	27°C	19°C	35°C	24°C	ISO-T1
Heating	20°C	_	7°C	6°C	150-11

- $(2) \ This \ packaged \ air-conditioner \ is \ manufactured \ and \ tested \ in \ conformity \ with \ the \ following \ standard. \ ISO-T1 \ "UNITARY \ AIR-CONDITIONERS"$
- $(3) \ \ The \ operation \ data \ indicate \ when \ the \ air-conditioner \ is \ operated \ at \ 400V \ 50Hz \ or \ 380V \ 60Hz.$
- (4) Values in [~] show the minimum to maximum range.
- (5) Indoor unit specifications show the specifications for one unit. Capacity and running characteristics values are shown for the case where two indoor units are combined and run together.
- (6) Be sure to use the accessory pipe to connect service valve on the gas side with the field pipe.(Refer to the 220 page).

Model FDUMVA1002HESP2R(Indoor unit: 2 units, Outdoor unit: 1 unit)

			Model	nit: 2 units, Outdoor unit: 1 unit) FDUMVA10	02HESP2R		
Item				FDUMA502R FDCVA1002HESAR			
Nomi	nal cooling capacity(1)		kW	25.0 [10	.6~28.0]		
Nomi	nal heating capacity(1)		kW	28.0 [9.5~31.5]			
Powe	r source			3 Phase, 380-415	V 50Hz/380V 60Hz		
	Cooling power consump	otion	kW	9.31/9.31			
Running current (Cooling)			A	13.6/14.3			
ıta ⁽³⁾	Power factor (Cooling)		%	99/	/99		
Operation data ⁽³⁾	Heating power consump	otion	kW	8.35/	/8.35		
ratic	Running current (Heatin	ıg)	A	12.3/	/12.9		
Ope	Power factor (Heating)		%	98/	/98		
	Inrush current (L.R.A)		A	Ę	5		
	Noise level		dB(A)	Hi:38 Me:36 Lo:33	Cooling:57,Heating:58		
	or dimensions t × Width × Depth		mm	350 × 1370 × 635	1505 × 970 × 370		
Net w	eight		kg	59	140		
	erant equipment ressor type & Q'ty			-	GT-C5150ND79 × 1		
Starting method			_	Direct line start			
Heat e	exchanger			Louver fin & inner grooved tubing	Straight fin & inner grooved tubing		
Refrige	erant control			_	Electronic expansion valve		
Refrig	erant			R41	-		
Quant	tity		kg	-	7.2 [Pre-charged up to the piping length of 30m]		
Refrig	erant oil		ℓ	-	1.45 (M-MA32R)		
	t control			Microcomputer of	controlled de-icer		
	ndling equipment be & Q'ty			Multiblade centrifugal fan × 3	Propeller fan × 2		
Motor			W	50 × 1,100 × 1	120×2		
Startin	g method			Direct line start	Direct line start		
Air flo			СММ	Hi:34 Me:31 Lo:27	Cooling:150, Heating:145		
	ble static pressure		Pa	Standard:60, Max:85	-		
	de air intake			-	_		
	ter, Q'ty			_	_		
	& vibration absorber		***	Rubber sleeve (for fan motor)	Rubber mount (for compressor)		
	c heater		W	- The state of the	40 (Crank case heater)		
•	ition control			Wired remote control switch (Optional : RC-E1R) Wireless kit (Optional : RCND-KIT-HER)	– (Indoor unit side)		
Room	temperature control			Thermostat by electronics	_		
Safety	equipment /			Internal thermostat for fan motor. Frost protection thermostat.	Internal thermostat for fan motor. Anomalous discharge temperature protection.		
	lation data	Liquid line	mm	Indoor branch pipe: φ9.52 (3/8″),	Outdoor main pipe: φ12.7 (1/2″)		
Refrig	erant piping size	Gas line(6)	(in)	Indoor branch pipe: φ15.88 (5/8′	″), Outdoor main pipe: φ25.4 (1″)		
Conn	ecting method			Flare piping(Outdoor	gas piping: Brazing)		
Drain				Connectable with VP25 (I.D. 25mm, O.D. 32mm)	_		
	ion for piping				iquid & Gas lines)		
Access				Mounting kit. Drain hose, Reducer kit, (Please see			
Option	al parts			Filter kit (UM-FL3E)			

Notes (1) The data are measured at the following conditions.

Item	Indoor air t	emperature	Outdoor air	Standards	
Operation	DB	WB	DB	WB	Standards
Cooling	27°C	19°C	35°C	24°C	ISO-T1
Heating	20°C	_	7°C	6°C	150-11

- $(2) \ This \ packaged \ air-conditioner \ is \ manufactured \ and \ tested \ in \ conformity \ with \ the \ following \ standard. \ ISO-T1 \ "UNITARY \ AIR-CONDITIONERS"$
- $(3) \ \ The \ operation \ data \ indicate \ when \ the \ air-conditioner \ is \ operated \ at \ 400V \ 50Hz \ or \ 380V \ 60Hz.$
- (4) Values in [$\;\;\sim\;\;$] show the minimum to maximum range.
- (5) Indoor unit specifications show the specifications for one unit. Capacity and running characteristics values are shown for the case where two indoor units are combined and run together.
- (6) Be sure to use the accessory pipe to connect service valve on the gas side with the field pipe.(Refer to the 220 page).

(c) Triple type

Model FDUMVA602HENT2R(Indoor unit: 3 units, Outdoor unit: 1 unit)

		•	Model	FDUMVA60	02HENT2R	
Item			FDUMA202R	FDCVA602HENAR		
Nomi	nal cooling capacity ⁽¹⁾)	kW	14.0 [6.7~14.5]		
Nomi	nal heating capacity(1)	1	kW	16.0 [6.3~16.5]		
Powe	r source			1 Phase, 220-240\	/ 50Hz/220V 60Hz	
	Cooling power consumption Running current (Cooling)		kW	5.09/	5.09	
•			A	22.4/	23.4	
Operation data ⁽³⁾	Power factor (Cooling)		%	99/	99	
p uo	Heating power consump	otion	kW	4.89/	4.89	
rati	Running current (Heating	ng)	A	21.5/	22.5	
obe	Power factor (Heating)		%	99/	799	
	Inrush current (L.R.A)		A	5	5	
	Noise level		dB(A)	Hi:34 Me:31 Lo:28	53	
	ior dimensions nt × Width × Depth		mm	299 × 750 × 635	845 × 970 × 370	
Net w	eight		kg	34	74	
	gerant equipment pressor type & Q'ty			-	RM-B5125MDE21 × 1	
Startin	Starting method			-	Direct line start	
Heat	Heat exchanger			Louver fin & inner grooved tubing	Straight fin & inner grooved tubing	
Refrig	erant control			-	Electronic expansion valve	
Refri	gerant			R41		
Quan	-		kg	-	3.8 [Pre-charged up to the piping length of 30m]	
	gerant oil		ℓ	-	0.7 (M-MA68)	
	st control			Microcomputer c	controlled de-icer	
	andling equipment pe & Q'ty			Multiblade centrifugal fan × 2	Propeller fan × 1	
Motor			W	55 × 1	120×1	
	g method			Direct line start	Direct line start	
	ow (Standard)		СММ	Hi:14 Me:12 Lo:11	Cooling:75, Heating:73	
	able static pressure		Pa	Standard:50, Max:85	-	
	de air intake			_	_	
	ter, Q'ty			-	-	
	& vibration absorber		***	Rubber sleeve (for fan motor)	Rubber mount (for compressor)	
	c heater		W	Wired remote control switch (Optional : RC-E1R)	20 (Crank case heater)	
	tion switch			Wireless kit (Optional : RCND-KIT-HER)	– (Indoor unit side)	
Room	Room temperature control			Thermostat by electronics	-	
Safet	Safety equipment			Internal thermostat for fan motor. Frost protection thermostat.	Internal thermostat for fan motor. Anomalous discharge temperature protection.	
	Installation data Refrigerant piping size Gas line		mm	Indoor branch pipe, Outdo	oor main pipe: φ9.52 (3/8″)	
Refri			(in)	Indoor branch pipe: \(\phi 12.7 \) (1/2"),	Outdoor main pipe: φ15.88 (5/8″)	
	ecting method			Flare	piping	
	hose			Connectable with VP25 (I.D. 25mm, O.D. 32mm)	-	
	tion for piping			Necessary (both L		
Acces				Mounting kit		
Option	nal parts			Filter kit (U	JM-FL3E)	

Notes (1) The data are measured at the following conditions.

Item	Indoor air t	emperature	Outdoor air	Standarda	
Operation	DB	WB	DB	WB	Standards
Cooling	27°C	19°C	35°C	24°C	ICO TI
Heating	20°C	-	7°C	6°C	ISO-T1

⁽²⁾ This packaged air-conditioner is manufactured and tested in conformity with the following standard.

ISO-T1 "UNITARY AIR-CONDITIONERS"

- (3) The operation data indicate when the air-conditioner is operated at 230V 50Hz or 220V 60Hz.
- (4) Values in [\sim] show the minimum to maximum range.
- (5) Indoor unit specifications show the specifications for one unit. Capacity and running characteristics values are shown for the case where three indoor units are combined and run together.

Model FDUMVA602HEST2R(Indoor unit: 3 units, Outdoor unit: 1 unit)

			Model	r: 3 units, Outdoor unit: 1 unit)	D2HEST2R	
Item				FDUMA202R FDCVA602HESAR		
Nominal cooling capacity ⁽¹⁾ kW				14.0 [6.7~14.5]		
	nal heating capacity(1)		kW	16.0 [6.	3~16.5]	
Powe	r source			3 Phase, 380-415\	/ 50Hz/380V 60Hz	
	Cooling power consump	otion	kW	5.09/5.09		
Running current (Cooling)			A	7.4/7.8		
Power factor (Cooling)		%	99/	99		
Operation data ⁽³⁾	Heating power consump	otion	kW	4.89/	4.89	
ratio	Running current (Heatin	ng)	A	7.1/	7.5	
Ope	Power factor (Heating)		%	99/	99	
	Inrush current (L.R.A)		A	Ę	5	
	Noise level		dB(A)	Hi:34 Me:31 Lo:28	53	
	ior dimensions it × Width × Depth		mm	299 × 750 × 635	845 × 970 × 370	
Net w	eight		kg	34	74	
	gerant equipment pressor type & Q'ty			-	RM-B5125MDE31 × 1	
Starting method			-	Direct line start		
Heat exchanger			Louver fin & inner grooved tubing	Straight fin & inner grooved tubing		
Refrig	erant control			_	Electronic expansion valve	
Refrig	jerant			R41	0A	
Quan	tity		kg	-	3.8 [Pre-charged up to the piping length of 30m]	
Refrig	gerant oil		ℓ	-	0.7 (M-MA68)	
	t control			Microcomputer c	ontrolled de-icer	
	andling equipment pe & Q'ty			Multiblade centrifugal fan × 2	Propeller fan \times 1	
Motor			W	55 × 1	120×1	
Startin	g method			Direct line start	Direct line start	
	ow (Standard)		СММ	Hi:14 Me:12 Lo:11	Cooling:75, Heating:73	
	able static pressure		Pa	Standard:50, Max:85		
Outsi	de air intake			-		
	ter, Q'ty			-		
	& vibration absorber			Rubber sleeve (for fan motor)	Rubber mount (for compressor)	
	c heater		W	_	20 (Crank case heater)	
•	ation control ion switch			Wired remote control switch (Optional : RC-E1R) Wireless kit (Optional : RCND-KIT-HER)	– (Indoor unit side)	
Room	temperature control			Thermostat by electronics		
Safety	y equipment			Internal thermostat for fan motor. Frost protection thermostat.	Internal thermostat for fan motor. Anomalous discharge temperature protection.	
Installation data Liquid line		mm	Indoor branch pipe, Outdo	oor main pipe: φ9.52 (3/8")		
Refrig	gerant piping size	Gas line	(in)	Indoor branch pipe: φ12.7 (1/2"),	Outdoor main pipe: φ15.88 (5/8″)	
Conn	ecting method			Flare ı	piping	
Drain	hose			Connectable with VP25 (I.D. 25mm, O.D. 32mm)		
Insulat	tion for piping			Necessary (both L	iquid & Gas lines)	
Access	sories			Mounting kit	t. Drain hose	
Option	ial parts			Filter kit (UM-FL3E)		

Notes (1) The data are measured at the following conditions.

Item	Indoor air t	emperature	Outdoor air	Standards	
Operation	DB	WB	DB	WB	Standards
Cooling	27°C	19°C	35°C	24°C	ISO T1
Heating	20°C	-	7°C	6°C	ISO-T1

 $^{(2) \} This packaged air-conditioner is manufactured and tested in conformity with the following standard. \\ ISO-T1 "UNITARY AIR-CONDITIONERS"$

- (3) The operation data indicate when the air-conditioner is operated at 400V 50Hz or 380V 60Hz.
- (4) Values in [~] show the minimum to maximum range.
- (5) Indoor unit specifications show the specifications for one unit. Capacity and running characteristics values are shown for the case where three indoor units are combined and run together.

Model FDUMVA802HEST2R(Indoor unit: 3 units, Outdoor unit: 1 unit)

			Model	FDUMVA80	12HFST2R		
Item			Model	FDUMA302R	FDCVA802HESAR		
Nomi	nal cooling capacity(1)		kW	20.0 [7.			
Nomi	nal heating capacity ⁽¹⁾		kW	22.4 [7.6~25.0]			
Powe	r source			3 Phase, 380–415\	V 50Hz/380V 60Hz		
	Cooling power consump	tion	kW	6.88/6.88			
Running current (Cooling)			A	9.9/	10.6		
(a)	Power factor (Cooling)		%	99/	99		
Operation data ⁽³⁾	Heating power consump	tion	kW	6.74/			
ţi	Running current (Heatin		A	9.8/1			
pera	Power factor (Heating)	6)	%	99/			
0	, 0,						
	Inrush current (L.R.A)		A	5			
	Noise level		dB(A)	Hi:35 Me:32 Lo:29	57		
	ior dimensions nt × Width × Depth		mm	299 × 950 × 635	1300 × 970 × 370		
Net w	reight		kg	40	122		
	gerant equipment pressor type & Q'ty			-	GT-C5150ND79 × 1		
Startin	Starting method			-	Direct line start		
Heat exchanger			Louver fin & inner grooved tubing	Straight fin & inner grooved tubing			
	erant control			-	Electronic expansion valve		
	gerant			R41			
Quan			kg	_	5.4 [Pre-charged up to the piping length of 30m]		
	gerant oil		ℓ	-	1.45 (M-MA32R)		
	st control			Microcomputer controlled de-icer			
	andling equipment pe & Q'ty			Multiblade centrifugal fan × 2	Propeller fan \times 2		
Motor			W	100×1	120×2		
Startin	ig method			Direct line start	Direct line start		
Air flo			СММ	Hi:20 Me:18 Lo:15	Cooling:150, Heating:145		
Availa	able static pressure		Pa	Standard:50, Max:85			
Outsi	de air intake			-			
	ter, Q'ty			-			
	& vibration absorber			Rubber sleeve (for fan motor)	Rubber mount (for compressor)		
	ic heater		W	-	40 (Crank case heater)		
•	ation control tion switch			Wired remote control switch (Optional : RC-E1R) Wireless kit (Optional : RCND-KIT-HER)	- (Indoor unit side)		
Room temperature control			Thermostat by electronics				
Safety equipment			Internal thermostat for fan motor. Frost protection thermostat.	Internal thermostat for fan motor. Anomalous discharge temperature protection.			
		mm	Indoor branch pipe, Outdo	oor main pipe: φ9.52 (3/8″)			
		(in)	Indoor branch pipe: \phi15.88 (5/8"), Outdoor main pipe: φ25.4 (1″)			
Connecting method		Flare piping (Outdoor	gas piping: Brazing)				
Drain	hose			Connectable with VP25 (I.D. 25mm, O.D. 32mm)	<u>-</u>		
Insula	tion for piping			Necessary (both L	iquid & Gas lines)		
Acces	sories			Mounting kit. Drain hose, Reducer kit, (Please see	e page 218), Accessory pipe (Please see page 220)		
Option	nal parts			Filter kit (UM-FL3E)			

Notes (1) The data are measured at the following conditions.

Item	Indoor air temperature		Outdoor air	C411-		
Operation	DB	WB	DB	WB	Standards	
Cooling	27°C	19°C	35°C	24°C	ISO-T1	
Heating	20°C	_	7°C	6°C		

- $(2) \ This \ packaged \ air-conditioner \ is \ manufactured \ and \ tested \ in \ conformity \ with \ the \ following \ standard. \ ISO-T1 \ "UNITARY \ AIR-CONDITIONERS"$
- $(3) \ \ The \ operation \ data \ indicate \ when \ the \ air-conditioner \ is \ operated \ at \ 400V \ 50Hz \ or \ 380V \ 60Hz.$
- (4) Values in [~] show the minimum to maximum range.
- (5) Indoor unit specifications show the specifications for one unit. Capacity and running characteristics values are shown for the case where three indoor units are combined and run together.
- $(6) \ \ Be \ sure \ to \ use \ the \ accessory \ pipe \ to \ connect \ service \ valve \ on \ the \ gas \ side \ with \ the \ field \ pipe. (Refer \ to \ the \ 220 \ page).$

(5) High static pressure duct type (FDU)

(a) Single type

Model FDUVA802HES2R

Model			FDUVA802HES2R (5)				
Item		FDUA801R FDCVA802HESAR					
Nominal cooling capacity ⁽¹⁾ kW		20.0 [7.0~22.4]					
Nomi	nal heating capacity ⁽¹⁾	kW	22.4 [7.6~25.0]				
Powe	r source		3 Phase, 380	–415V 50Hz			
Running current (Cooling) A		kW	6.50				
		A	10.5				
		%	8:	9			
b nc	Heating power consumption	kW	6.3	32			
ratio	Running current (Heating)	A	10	.6			
Ope	Power factor (Heating)	%	8	6			
	Inrush current (L.R.A)	A	5	i			
	Noise level	dB(A)	48	57			
	ior dimensions nt × Width × Depth	mm	360 × 1570 × 830	1300 × 970 × 370			
Net w	veight	kg	92	122			
	gerant equipment pressor type & Q'ty		-	GT-C5150ND79 × 1			
Starting method			-	Direct line start			
Heat	exchanger		Louver fin & inner grooved tubing	Straight fin & inner grooved tubing			
Refrigerant control			-	Electronic expansion valve			
Refrigerant			R41				
Quan	tity	kg	– 5.4 [Pre-charged up to the piping le				
	gerant oil	l	- 1.45 (M-MA32R)				
	st control		Microcomputer controlled de-icer				
	andling equipment pe & Q'ty		Multiblade centrifugal × 4	Propeller fan \times 2			
Motor		W	200×2	120×2			
	ng method		Direct line start	Direct line start			
Air fl		СММ	51	Cooling:150, Heating:145			
	able static pressure	Pa	Standard:100, Max:200				
	de air intake		Available				
	ter, Q'ty		Field purchased				
	& vibration absorber	***	Rubber sleeve (for fan motor)	Rubber mount (for compressor)			
	ic heater ation control	W	- Wired remote control switch (Optional : RC-E1R)	40 (Crank case heater)			
	tion switch		Wireless kit (Optional : RCND-KIT-HER)	– (Indoor unit side)			
Room	temperature control		Thermostat by electronics	-			
Safety equipment			Internal thermostat for fan motor. Frost protection thermostat.	Internal thermostat for fan motor. Anomalous discharge temperature protection.			
	llation data gerant piping size	mm (in)	Liquid line: \(\phi 9.52(3/8")\) Gas line: \(\phi 25.4(1")^{(6)}\)				
Connecting method		Brazing piping (Outdoor Liquid piping: Flare)					
Drain	hose		Connectable with VP25 (I.D. 25mm, O.D. 32mm)				
Insula	tion for piping		Necessary (both Li	iquid & Gas lines)			
Acces	sories		Mounting kit. Drain hose, Reducer kit, (Please see	page 218), Accessory pipe (Please see page 220)			
Option	nal parts		-	<u> </u>			

Notes (1) The data are measured at the following conditions.

Item	Indoor air t	emperature	Outdoor air	C+11-	
Operation	DB	WB	DB	WB	Standards
Cooling	27°C	19°C	35°C	24°C	ISO-T1
Heating	20°C	-	7°C	6°C	150-11

- $(2) \ This packaged air-conditioner is manufactured and tested in conformity with the following standard. ISO-T1 "UNITARY AIR-CONDITIONERS"$
- (3) The operation data indicate when the air-conditioner is operated at $400V\ 50Hz$.
- (4) Values in [\sim] show the minimum to maximum range.
- (5) Not available in 60Hz.
- (6) Be sure to use the accessory pipe to connect service valve on the gas side with the field pipe. (Refer to the 220 page).

Model FDUVA1002HES2R

		Model	FDUVA100	2HES2R (5)			
Item		1,10001	FDUA1001R FDCVA1002HES				
Nomi	nal cooling capacity ⁽¹⁾	kW	25.0 [10.	6~28.0]			
Nomi	nal heating capacity(1)	kW	28.0 [9.	5~31.5]			
Powe	r source		3 Phase, 380	–415V 50Hz			
	Cooling power consumption	kW	9.0	05			
_	Running current (Cooling)	A	14.8				
ata ⁽³⁾	Power factor (Cooling)	%	88				
Operation data ⁽³⁾	Heating power consumption	kW	8.22				
ratic	Running current (Heating)	A	14.0				
Ope	Power factor (Heating)	%	85				
	Inrush current (L.R.A)	A	5	i			
	Noise level	dB(A)	49	Cooling:57, Heating:58			
	ior dimensions	mm	360 × 1570 × 830	1505 × 970 × 370			
	nt × Width × Depth reight	ka	92	140			
	gerant equipment	kg	92				
	pressor type & Q'ty		-	GT-C5150ND79 x 1			
Starting method			-	Direct line start			
Heat exchanger			Louver fin & inner grooved tubing	Straight fin & inner grooved tubing			
Refrig	erant control		-	Electronic expansion valve			
Refrigerant			R41	0A			
Quan	tity	kg	-	7.2 [Pre-charged up to the piping length of 30m			
Refri	gerant oil	ℓ	-	1.45 (M-MA32R)			
Defro	st control		Microcomputer controlled de-icer				
	andling equipment pe & Q'ty		Multiblade centrifugal × 4	Propeller fan \times 2			
Motor		W	230 + 270	120×2			
Startir	ng method		Direct line start	Direct line start			
Air fl	ow	СММ	68	Cooling:150, Heating:145			
Avail	able static pressure	Pa	Standard:100, Max:200	-			
Outsi	de air intake		Available	_			
Air fil	ter, Q'ty		Field purchased	-			
Shock	& vibration absorber		Rubber sleeve (for fan motor)	Rubber mount (for compressor)			
Electr	ic heater	W	-	40 (Crank case heater)			
•	ation control tion switch		Wired remote control switch (Optional : RC-E1R) Wireless kit (Optional : RCND-KIT-HER)	– (Indoor unit side)			
	temperature control		Thermostat by electronics				
Safet	y equipment		Internal thermostat for fan motor.	Internal thermostat for fan motor. Anomalous discharge temperature protection			
	llation data gerant piping size	mm (in)	Frost protection thermostat. Anomalous discharge temperature protection Liquid line: \$\phi 12.7 (1/2") Gas line: \$\phi 25.4 (1")^{(6)}\$				
Conn	ecting method		Brazing piping (Outdoor liquid piping: Flare)				
Drain	hose		Connectable with VP25 (I.D. 25mm, O.D. 32mm)				
Insula	tion for piping		Necessary (both Li	iquid & Gas lines)			
Acces	sories		Mounting kit. Drain hose, Reducer kit, (Please see page 218), Accessory pipe (Please see page 220)				
Ontion	nal parts		_				

Notes $\ (1)$ The data are measured at the following conditions.

Item	Indoor air t	emperature	Outdoor air	Standards	
Operation	DB	WB	DB	WB	Standards
Cooling	27°C	19°C	35°C	24°C	ICO TI
Heating	20°C	-	7°C	6°C	ISO-T1

- (2) This packaged air-conditioner is manufactured and tested in conformity with the following standard. ISO-T1 "UNITARY AIR-CONDITIONERS"
- (3) The operation data indicate when the air-conditioner is operated at $400 \text{V}\ 50 \text{Hz}.$
- (4) Values in [~] show the minimum to maximum range.
- (5) Not available in 60Hz.
- (6) Be sure to use the accessory pipe to connect service valve on the gas side with the field pipe.(Refer to the 220 page).

(6) Wall mounted type (FDKN)

(a) Single type

Model FDKNVA151HEN1R

Model			FDKNVA151HEN1R				
Item			FDKNA151R	FDCVA151HENR			
Nominal cooling capacity ⁽¹⁾ kW			4.0 [1.8~4.7]				
Nomi	inal heating capacity ⁽¹⁾	kW	4.5 [2.	0~5.4]			
Powe	er source		1 Phase, 220–240	V 50Hz/220V 60Hz			
Cooling power consumption		kW	1.30/1.30				
	Running current (Cooling)	A	5.8/6.1				
(3)	Power factor (Cooling)	%	97/97				
dat	Heating power consumption	kW	1.30/	/1.30			
atior	Running current (Heating)	A	5.8/6.1				
Operation data ⁽³⁾	Power factor (Heating)	%	97/	97			
0	Inrush current (L.R.A)	A	Ę	5			
	Noise level	dB(A)	Powerful mode Hi:44 Me:42 Lo:40 Mild mode Hi:42 Me:40 Lo:37	48			
	rior dimensions ht × Width × Depth	mm	298 × 840 × 240	595 × 780 (+67) × 290			
let w	veight	kg	12	40			
	gerant equipment pressor type & Q'ty		-	5CS102XFD × 1			
Startir	ng method		_	Direct line start			
leat	exchanger		Slitted fin & inner grooved tubing	Straight fin & inner grooved tubing			
Refrigerant control			_	Electronic expansion valve			
Refri	gerant		R41	IOA			
uan	itity	kg	-	1.55 [Pre-charged up to the piping length of 30m]			
Refri	gerant oil	ℓ	_	0.48 (RB68A)			
Defro	st control		Microcomputer controlled de-icer				
	andling equipment pe & Q'ty		Tangential fan × 1	Propeller fan \times 1			
Aotor	:	W	33×1	34 × 1			
tartir	ng method		Direct line start	Direct line start			
Air flo	ow	СММ	Powerful mode Hi:12 Me:11 Lo:10 Mild mode Hi:11 Me:10 Lo:9	41			
Outsi	ide air intake		Unavailable	_			
ir fil	Iter, Q'ty		Plastic net (washable) × 2	_			
hock	& vibration absorber		Rubber sleeve (for fan motor)	Rubber mount (for compressor)			
Electr	ic heater	W	-	20 (Crank case heater)			
•	ation control tion switch		Wireless remote control switch (Optional : RCN-E1R) Wired remote control switch (Optional : RC-E1R)	– (Indoor unit side)			
Room	temperature control		Thermostat by electronics	I			
Safet	y equipment		Internal thermostat for fan motor. Frost protection thermostat.	Internal thermostat for fan motor. Anomalous discharge temperature protection.			
	llation data gerant piping size	mm (in)	Liquid line: φ6.35(1/4″) Gas line: φ12.7(1/2″)				
Connecting method		Flare	piping				
Drain	hose		Connectable with VP16 (I.D. 16mm, O.D. 22mm)	П			
Insula	tion for piping		Necessary (both L	iquid & Gas lines)			
Accessories		Mounting kit. Drain hose					
Acces	301103		Woulding Ki	t. Diam nosc			

Notes (1) The data are measured at the following conditions.

Item	Indoor air t	emperature	Outdoor air	C+ 1 1-	
Operation	DB	WB	DB	WB	Standards
Cooling	27°C	19°C	35°C	24°C	ISO-T1
Heating	20°C	_	7°C	6°C	150-11

⁽²⁾ This packaged air-conditioner is manufactured and tested in conformity with the following standard. ISO-T1 "UNITARY AIR-CONDITIONERS"

⁽³⁾ The operation data indicate when the air-conditioner is operated at 230V 50Hz or 220V 60Hz.

⁽⁴⁾ Values in [\sim] show the minimum to maximum range.

Model FDKNVA201HEN1R

		Model	FDKNVA2	01HEN1R			
Item			FDKNA201R FDCVA201HENR				
Nominal cooling capacity ⁽¹⁾ kW			5.0 [2.2~5.6]				
Nomi	nal heating capacity ⁽¹⁾	kW	5.4 [2.5	5~6.3]			
Powe	r source		1 Phase, 220–240\	/ 50Hz/220V 60Hz			
	Cooling power consumption	kW	1.66/	1.66			
	Running current (Cooling)	A	7.4/7.7				
ta ⁽³⁾	Power factor (Cooling)	%	98/98				
Operation data ⁽³⁾	Heating power consumption	kW	1.58/	1.58			
atio	Running current (Heating)	A	7.1/7.4				
ber	Power factor (Heating)	%	97/97				
O	Inrush current (L.R.A)	A	5	i			
	Noise level	dB(A)	Powerful mode Hi:47 Me:44 Lo:41 Mild mode Hi:44 Me:41 Lo:38	48			
	ior dimensions nt×Width×Depth	mm	298 × 840 × 240	595 × 780 (+67) × 290			
	reight	kg	12	40			
Refrigerant equipment Compressor type & Q'ty			-	5CS102XFD × 1			
Starting method			_	Direct line start			
Heat exchanger			Slitted fin & inner grooved tubing	Straight fin & inner grooved tubing			
Refrig	erant control		_	Electronic expansion valve			
Refri	gerant		R410A				
Quan	tity	kg	-	1.55 [Pre-charged up to the piping length of 30m			
Refri	gerant oil	ℓ	-	0.48 (RB68A)			
Defros	st control		Microcomputer controlled de-icer				
	andling equipment pe & Q'ty		Tangential fan × 1	Propeller fan \times 1			
Motor		W	33×1	34×1			
Startin	ig method		Direct line start	Direct line start			
Air flo	ow	СММ	Powerful mode Hi:13 Me:12 Lo:11 Mild mode Hi:12 Me:11 Lo:9	41			
Outsi	de air intake		Unavailable	-			
ir fil	ter, Q'ty		Plastic net (washable) × 2	_			
Shock	& vibration absorber		Rubber sleeve (for fan motor)	Rubber mount (for compressor)			
Electri	ic heater	W	-	20 (Crank case heater)			
	ation control tion switch		Wireless remote control switch (Optional : RCN-E1R) Wired remote control switch (Optional : RC-E1R)	- (Indoor unit side)			
Room	temperature control		Thermostat by electronics	-			
Safet	y equipment		Internal thermostat for fan motor. Frost protection thermostat.	Internal thermostat for fan motor. Anomalous discharge temperature protection.			
	llation data gerant piping size	mm (in)	Liquid line: φ6.35 (1/4") Gas line: φ12.7 (1/2")				
Conn	ecting method		Flare piping				
Drain	hose		Connectable with VP16 (I.D. 16mm, O.D. 22mm)				
Insula	tion for piping		Necessary (both Liquid & Gas lines)				
Acces	sories		Mounting kit	Drain hose			
Option	nal parts						

Notes $\ (1)$ The data are measured at the following conditions.

Item	Indoor air t	emperature	Outdoor air	Can dondo	
Operation	DB	WB	DB	WB	Standards
Cooling	27°C	19°C	35°C	24°C	ICO TI
Heating	20°C	_	7°C	6°C	ISO-T1

⁽²⁾ This packaged air-conditioner is manufactured and tested in conformity with the following standard. ISO-T1 "UNITARY AIR-CONDITIONERS"

⁽³⁾ The operation data indicate when the air-conditioner is operated at 230V 50Hz or 220V 60Hz.

⁽⁴⁾ Values in [~] show the minimum to maximum range.

Model FDKNVA251HEN1R

		Model	FDKNVA2	51HEN1R				
Item			FDKNA251R	FDCVA251HENR				
lomi	nal cooling capacity ⁽¹⁾	kW	5.6 [2.8	3~6.0]				
lomi	nal heating capacity ⁽¹⁾	kW	6.3 [3.1	-				
owe	r source		1 Phase, 220–240\	/ 50Hz/220V 60Hz				
	Cooling power consumption	kW	1.99/1.99					
	Running current (Cooling)	A	8.9/9.3					
ta ⁽³⁾	Power factor (Cooling)	%	97/	97/97				
Operation data ⁽³⁾	Heating power consumption	kW	1.85/1.85					
atio	Running current (Heating)	A	8.2/8.6					
pera	Power factor (Heating)	%	98/98					
0	Inrush current (L.R.A)	A	5					
	Noise level	dB(A)	Poweful mode Hi:48 Me:45 Lo:42 Mild mode Hi:45 Me:42 Lo:39	48				
	rior dimensions nt × Width × Depth	mm	298 × 840 × 240	595 × 780 (+67) × 290				
let w	veight	kg	12	40				
Refrigerant equipment Compressor type & Q'ty			-	5CS102XFD × 1				
Starting method			_	Direct line start				
leat	exchanger		Slitted fin & inner grooved tubing	Straight fin & inner grooved tubing				
efrig	gerant control		-	Electronic expansion valve				
efri	gerant		R41	0A				
luan	tity	kg	-	1.75 [Pre-charged up to the piping length of 30m				
efri	gerant oil	l	-	0.48 (RB68A)				
	st control		Microcomputer controlled de-icer					
	andling equipment pe & Q'ty		Tangential fan × 1	Propeller fan \times 1				
1otor		W	33×1	34×1				
tartin	ng method		Direct line start	Direct line start				
ir flo	ow	СММ	Powerful mode Hi:14 Me:13 Lo:11 Mild mode Hi:13 Me:11 Lo:10	41				
utsi	ide air intake		Unavailable	_				
ir fil	Iter, Q'ty		Plastic net (washable) × 2					
hock	& vibration absorber		Rubber sleeve (for fan motor)	Rubber mount (for compressor)				
lectr	ic heater	W	-	20 (Crank case heater)				
	ation control tion switch		Wireless remote control switch (Optional : RCN-E1R) Wired remote control switch (Optional : RC-E1R)	- (Indoor unit side)				
loom	temperature control		Thermostat by electronics	_				
afet	y equipment		Internal thermostat for fan motor. Frost protection thermostat.	Internal thermostat for fan motor. Anomalous discharge temperature protection				
	llation data gerant piping size	mm (in)	Liquid line: φ6.35 (1/4") Gas line: φ15.88 (5/8")					
onn	ecting method		Flare p	piping				
rain	hose		Connectable with VP16 (I.D. 16mm, O.D. 22mm)	-				
nsula	tion for piping		Necessary (both Li	quid & Gas lines)				
Acces	sories		Mounting kit	. Drain hose				
Option	nal parts							

Notes $\ (1)$ The data are measured at the following conditions.

Item	Indoor air t	emperature	Outdoor air	C4	
Operation	DB	WB	DB	WB	Standards
Cooling	27°C	19°C	35°C	24°C	ICO TI
Heating	20°C	_	7°C	6°C	ISO-T1

⁽²⁾ This packaged air-conditioner is manufactured and tested in conformity with the following standard. ISO-T1 "UNITARY AIR-CONDITIONERS"

⁽³⁾ The operation data indicate when the air-conditioner is operated at 230V 50Hz or 220V 60Hz.

⁽⁴⁾ Values in [~] show the minimum to maximum range.

(b) Twin type

Model FDKNVA302HENP1R (Indoor unit: 2 units, Outdoor unit: 1 unit)

Model			Model	FDKNVA302HENP1R			
Item		FDKNA151R FDCVA302HENR					
Nominal cooling capacity ⁽¹⁾ kW			kW	7.1 [3.5~8.0]			
Nomina	I heating capacity(1)	kW	8.0 [4.0~9.0]			
Power s	ource			1 Phase, 220–240\	V 50Hz/220V 60Hz		
С	Cooling power consum	ption	kW	1.67/	1.67		
R	tunning current (Cooli	ing)	A	7.3/	7.7		
E P	ower factor (Cooling)	ı	%	99/	99		
Operation data ⁽³⁾	leating power consum	ption	kW	1.84/	1.84		
R	tunning current (Heati	ing)	A	8.0/	8.5		
P	ower factor (Heating)		%	99/	98		
	nrush current (L.R.A)		A	5	5		
N	Joise level		dB(A)	Powerful mode Hi:44 Me:42 Lo:40 Mild mode Hi:42 Me:40 Lo:37	48		
	dimensions Width × Depth		mm	298 × 840 × 240	750 × 880(+88) × 340		
Vet wei	ght		kg	12	60		
Refrigerant equipment Compressor type & Q'ty			-	2YC45DXD × 1			
Starting method			_	Direct line start			
Heat exchanger			Slitted fin & inner grooved tubing	Straight fin & inner grooved tubing			
Refrigerant control			-	Electronic expansion valve			
Refrigerant			R41				
Quantity		kg	-	2.95 [Pre-charged up to the piping length of 30n			
Refriger	rant oil		ℓ	-	0.65 (FVC50K)		
Defrost c				Microcomputer controlled de-icer			
Air hand Fan type	dling equipment & Q'ty			Tangential fan × 1	Propeller fan \times 1		
Motor			W	33×1	120×1		
Starting r	method			Direct line start			
Air flow	,		СММ	Powerful mode Hi:12 Me:11 Lo:10 Mild mode Hi:11 Me:10 Lo:9	Cooling:60, Heating:48.5		
Outside	air intake			Unavailable	_		
Air filter,	, Q'ty			Plastic net (washable) × 2			
Shock &	vibration absorber			Rubber sleeve (for fan motor)	Rubber mount (for compressor)		
Electric h	neater		W	-	20 (Crank case heater)		
Operation Operation	on control n switch			Wireless remote control switch (Optional : RCN-E1R) Wired remote control switch (Optional : RC-E1R)	- (Indoor unit side)		
Room ter	mperature control			Thermostat by electronics	_		
Safety e	equipment			Internal thermostat for fan motor. Frost protection thermostat.	Internal thermostat for fan motor. Anomalous discharge temperature protection		
Installat	tion data	Liquid line	mm	Indoor branch pipe, Outdo	oor main pipe: φ9.52 (3/8")		
Refrigerant piping size Gas line		(in)	Indoor branch pipe: φ12.7 (1/2″),	Outdoor main pipe:			
Connec	ting method			Flare p	piping		
Drain ho	ose			Connectable with VP16 (I.D. 16mm, O.D. 22mm)	-		
Insulation	n for piping			Necessary (both Li	iquid & Gas lines)		
Accessor	ries			Mounting kit	t. Drain hose		
Optional	parts			-	-		

Notes (1) The data are measured at the following conditions.

,						
Item Operation		Indoor air t	emperature	Outdoor air	C411-	
		DB	WB	DB	WB	Standards
Cooling		27°C	19°C	35°C	24°C	ISO-T1
Heating		20°C	-	7°C	6°C	150-11

- (2) This packaged air-conditioner is manufactured and tested in conformity with the following standard. ISO-T1 "UNITARY AIR-CONDITIONERS"
- (3) The operation data indicate when the air-conditioner is operated at 230V 50Hz or 220V 60Hz.
- (4) Values in [\sim] show the minimum to maximum range.
- (5) Indoor unit specifications show the specifications for one unit. Capacity and running characteristics values are shown for the case where two indoor units are combined and run together.
- (6) If wireless specifications are used, use 1 wireless indoor unit in combination with wired indoor units.

Model FDKNVA402HENP2R (Indoor unit: 2 units, Outdoor unit: 1 unit)

			Model	FDKNVA40	12HFNP2R			
Item			Wiodei	FDKNA201R	FDCVA402HENAR			
Nomi	nal cooling capacity ⁽¹	1)	kW	10.0 [6.1~11.2]				
Nomi	nal heating capacity	1)	kW	11.2 [5.6~12.5]				
Powe	r source			1 Phase, 220–240	V 50Hz/220V 60Hz			
	Cooling power consum	ption	kW	2.90/2.90				
Running current (Cooling)			A	12.8/13.4				
(3)	Power factor (Cooling)		%	99/	/98			
Operation data ^⑶	Heating power consum	ption	kW	3.24/	/3.24			
atior	Running current (Heati	ng)	A	14.2/	/14.9			
pera	Power factor (Heating)		%	99/	/99			
0	Inrush current (L.R.A)		A	Ę	5			
	Noise level		dB(A)	Powerful mode Hi:47 Me:44 Lo:41 Mild mode Hi:44 Me:41 Lo:38	50			
	ior dimensions		mm	298 × 840 × 240	845 × 970 × 370			
Net w	eight		kg	12	74			
	Refrigerant equipment Compressor type & Q'ty			-	RM-B5125MDE21 × 1			
Startin	g method			-	Direct line start			
Heat o	exchanger			Slitted fin & inner grooved tubing	Straight fin & inner grooved tubing			
	erant control			_	Electronic expansion valve			
Refri	jerant			R41				
Quan	tity		kg	-	3.8 [Pre-charged up to the piping length of 30m]			
	gerant oil		l	-	0.7 (M-MA68)			
	t control			Microcomputer of	controlled de-icer			
	indling equipment pe & Q'ty			Tangential fan × 1	Propeller fan × 1			
Motor			W	33×1	120×1			
Startin	g method			Direct line start	Direct line start			
Air flo	ow		СММ	Powerful mode Hi:13 Me:12 Lo:11 Mild mode Hi:12 Me:11 Lo:9	Cooling:75, Heating:73			
Outsi	de air intake			Unavailable	_			
Air fil	ter, Q'ty			Plastic net (washable) × 2	_			
Shock	& vibration absorber			Rubber sleeve (for fan motor)	Rubber mount (for compressor)			
Electri	c heater		W	-	20 (Crank case heater)			
	ation control tion switch			Wireless remote control switch (Optional : RCN-E1R) Wired remote control switch (Optional : RC-E1R)	- (Indoor unit side)			
Room	temperature control			Thermostat by electronics	_			
Safety	Safety equipment			Internal thermostat for fan motor. Frost protection thermostat.	Internal thermostat for fan motor. Anomalous discharge temperature protection.			
Instal	lation data	Liquid line	mm	Indoor branch pipe, Outdo	oor main pipe: φ9.52 (3/8")			
Refrigerant piping size Gas line		(in)	Indoor branch pipe: φ12.7 (1/2"),	Outdoor main pipe: \phi15.88 (5/8")				
Conn	ecting method			Flare	piping			
Drain	hose			Connectable with VP16 (I.D. 16mm, O.D. 22mm)	_			
	ion for piping			Necessary (both L				
Access				Mounting ki	t. Drain hose			
Option	al parts			-	-			

Notes (1) The data are measured at the following conditions.

Item	Indoor air t	emperature	Outdoor air	temperature	Standards
Operation	DB	WB	DB	WB	
Cooling	27°C	19°C	35°C	24°C	ISO-T1
Heating	20°C	_	7°C	6°C	150-11

- (2) This packaged air-conditioner is manufactured and tested in conformity with the following standard. ISO-T1 "UNITARY AIR-CONDITIONERS"
- (3) The operation data indicate when the air-conditioner is operated at 230V 50Hz or 220V 60Hz.
- (4) Values in [~] show the minimum to maximum range.
- (5) Indoor unit specifications show the specifications for one unit. Capacity and running characteristics values are shown for the case where two indoor units are combined and run together.
- (6) If wireless specifications are used, use 1 wireless indoor unit in combination with wired indoor units.

Model FDKNVA402HESP2R(Indoor unit: 2 units, Outdoor unit: 1 unit)

		,	Model	FDKNVA40	02HESP2R			
Item				FDKNA201R	FDCVA402HESAR			
Nomi	nal cooling capacity(1)		kW	10.0 [6.	1~11.2]			
Nomi	nal heating capacity(1)		kW	11.2 [5.6~12.5]				
Powe	r source			3 Phase, 380–415	V 50Hz/380V 60Hz			
	Cooling power consump	tion	kW	2.90/2.90				
	Running current (Coolin	g)	A	4.3/4.5				
33	Power factor (Cooling)		%	97/	98			
Operation data ⁽³⁾	Heating power consump	tion	kW	3.24/	3.24			
tior	Running current (Heatin	g)	A	4.7/	5.0			
pera	Power factor (Heating)		%	99/	98			
0	Inrush current (L.R.A)		A	5	5			
	Noise level		dB(A)	Powerful mode Hi:47 Me:44 Lo:41 Mild mode Hi:44 Me:41 Lo:38	50			
	ior dimensions nt × Width × Depth		mm	298 × 840 × 240	845 × 970 × 370			
let w	veight .		kg	12	74			
	gerant equipment pressor type & Q'ty			-	RM-B5125MDE31 × 1			
Startir	ng method			_	Direct line start			
leat	exchanger			Slitted fin & inner grooved tubing	Straight fin & inner grooved tubing			
Refrig	erant control			_	Electronic expansion valve			
Refri	gerant			R41				
Quan	tity		kg	-	3.8 [Pre-charged up to the piping length of 30m			
Refri	gerant oil		l	-	0.7 (M-MA68)			
	st control			Microcomputer controlled de-icer				
	andling equipment pe & Q'ty			Tangential fan × 1	Propeller fan \times 1			
Aotor			W	33×1	120×1			
Startir	ng method			Direct line start	Direct line start			
ir fl	ow		СММ	Powerful mode Hi:13 Me:12 Lo:11 Mild mode Hi:12 Me:11 Lo:9	Cooling:75, Heating:73			
Outsi	de air intake			Unavailable				
Air fil	ter, Q'ty			Plastic net (washable) × 2				
Shock	& vibration absorber			Rubber sleeve (for fan motor)	Rubber mount (for compressor)			
	ic heater		W	-	20 (Crank case heater)			
	ation control tion switch			Wireless remote control switch (Optional : RCN-E1R) Wired remote control switch (Optional : RC-E1R)	- (Indoor unit side)			
Room	temperature control			Thermostat by electronics				
Safety equipment			Internal thermostat for fan motor. Frost protection thermostat.	Internal thermostat for fan motor. Anomalous discharge temperature protection				
	llation data	Liquid line	mm	Indoor branch pipe, Outdo	oor main pipe: φ9.52 (3/8")			
Refrigerant piping size Gas line (ii		(in)	Indoor branch pipe: φ12.7 (1/2"),	Outdoor main pipe: \phi15.88 (5/8")				
Conn	ecting method			Flare _l	piping			
Drain	hose			Connectable with VP16 (I.D. 16mm, O.D. 22mm)	_			
Insula	tion for piping			Necessary (both L	iquid & Gas lines)			
Acces	sories			Mounting kit	t. Drain hose			
Option	nal parts			-				

Notes (1) The data are measured at the following conditions.

-,						
	Item	Indoor air t	emperature	Outdoor air	temperature	Standards
	Operation	DB	WB	DB	WB	Standards
	Cooling	27°C	19°C	35°C	24°C	ISO-T1
	Heating	20°C	-	7°C	6°C	150-11

- (2) This packaged air-conditioner is manufactured and tested in conformity with the following standard. ISO-T1 "UNITARY AIR-CONDITIONERS"
- (3) The operation data indicate when the air-conditioner is operated at 400V 50Hz or 380V 60Hz.
- (4) Values in [~] show the minimum to maximum range.
- (5) Indoor unit specifications show the specifications for one unit. Capacity and running characteristics values are shown for the case where two indoor units are combined and run together.
- (6) If wireless specifications are used, use 1 wireless indoor unit in combination with wired indoor units.

Model FDKNVA502HENP2R (Indoor unit: 2 units, Outdoor unit: 1 unit)

			Model	FDKNVA50	2HENP2R			
Item				FDKNA251R FDCVA502HENAR				
Nomi	nal cooling capacity(1)		kW	12.5 [6.	5~14.0]			
Nomi	nal heating capacity(1)		kW	14.0 [6.2~16.0]				
Powe	r source			1 Phase, 220–240\	/ 50Hz/220V 60Hz			
	Cooling power consump	otion	kW	4.14/4.14				
	Running current (Coolin	ıg)	A	18.1/19.0				
(3)	Power factor (Cooling)		%	99/	99			
data	Heating power consump	tion	kW	4,39/				
Operation data ⁽³⁾	Running current (Heatin		A	19.2/				
eral	Power factor (Heating)	-6/	%	99/				
Ö	Inrush current (L.R.A)		A	557				
	` ′			Powerful mode Hi:48 Me:45 Lo:42				
	Noise level		dB(A)	Mild mode Hi:45 Me:42 Lo:39	52			
	or dimensions t × Width × Depth		mm	298 × 840 × 240	845 × 970 × 370			
Net w			kg	12	74			
_	erant equipment ressor type & Q'ty			-	RM-B5125MDE21 × 1			
Startin	g method			-	Direct line start			
Heat e	exchanger			Slitted fin & inner grooved tubing	Straight fin & inner grooved tubing			
Refrigerant control			-	Electronic expansion valve				
Refrig	erant			R41	0A			
Quan	tity		kg	_	3.8 [Pre-charged up to the piping length of 30m]			
Refrig	erant oil		ℓ	-	0.7 (M-MA68)			
Defros	t control			Microcomputer c	ontrolled de-icer			
	ndling equipment be & Q'ty			Tangential fan × 1	Propeller fan \times 1			
Motor			W	33×1	120×1			
Startin	g method			Direct line start	Direct line start			
Air flo	w		СММ	Powerful mode Hi:14 Me:13 Lo:11 Mild mode Hi:13 Me:11 Lo:10	Cooling:75, Heating:73			
Outsi	de air intake			Unavailable	-			
Air fil	ter, Q'ty			Plastic net (washable) × 2	-			
Shock	& vibration absorber			Rubber sleeve (for fan motor)	Rubber mount (for compressor)			
Electri	c heater		W	-	20 (Crank case heater)			
	ition control			Wireless remote control switch (Optional : RCN-E1R) Wired remote control switch (Optional : RC-E1R)	– (Indoor unit side)			
Room	temperature control			Thermostat by electronics	_			
Safety equipment			Internal thermostat for fan motor. Frost protection thermostat.	Internal thermostat for fan motor. Anomalous discharge temperature protection.				
Instal	lation data	Liquid line	mm	Indoor branch pipe, Outdo	oor main pipe: φ9.52 (3/8″)			
Refrigerant piping size Gas line		(in)	Indoor branch pipe, Outdo	or main pipe:				
Conn	ecting method			Flare p	piping			
Drain	hose			Connectable with VP16 (I.D. 16mm, O.D. 22mm)	-			
Insulat	ion for piping			Necessary (both L	iquid & Gas lines)			
Access	sories			Mounting kit	. Drain hose			
Option	al parts				-			

Notes (1) The data are measured at the following conditions.

Item	Indoor air t	emperature	Outdoor air	temperature	Standards
Operation	DB	WB	DB	WB	
Cooling	27°C	19°C	35°C	24°C	ISO-T1
Heating	20°C	_	7°C	6°C	150-11

- (2) This packaged air-conditioner is manufactured and tested in conformity with the following standard. ISO-T1 "UNITARY AIR-CONDITIONERS"
- (3) The operation data indicate when the air-conditioner is operated at 230V 50Hz or 220V 60Hz.
- (4) Values in [~] show the minimum to maximum range.
- (5) Indoor unit specifications show the specifications for one unit. Capacity and running characteristics values are shown for the case where two indoor units are combined and run together.
- (6) If wireless specifications are used, use 1 wireless indoor unit in combination with wired indoor units.

Model FDKNVA502HESP2R (Indoor unit: 2 units, Outdoor unit: 1 unit)

		•	Model	FDKNVA50	2HESP2R		
Item				FDKNA251R FDCVA502HESAR			
Nomi	nal cooling capacity(1)		kW	12.5 [6.	5~14.0]		
Nomi	nal heating capacity(1)		kW	14.0 [6.3			
Power	r source			3 Phase, 380–415\	/ 50Hz/380V 60Hz		
	Cooling power consump	otion	kW	4.14/4.14			
	Running current (Coolin	ıg)	A	6.1/6.4			
(3)	Power factor (Cooling)	<i>6</i> /	%	98/	98		
data	Heating power consump	tion	kW	4,39/			
Operation data ⁽³⁾	Running current (Heatin		A	6.4/			
erat	Power factor (Heating)	-6/	%	99/			
o	Inrush current (L.R.A)		A	557			
	miusii cuiteit (L.K.A)		A	Powerful mode Hi:48 Me:45 Lo:42	'		
	Noise level		dB(A)	Mild mode Hi:45 Me:42 Lo:39	52		
	or dimensions t × Width × Depth		mm	298 × 840 × 240	845 × 970 × 370		
Net w	eight		kg	12	74		
_	erant equipment ressor type & Q'ty			-	RM-B5125MDE31 × 1		
Startin	g method			-	Direct line start		
Heat e	exchanger			Slitted fin & inner grooved tubing	Straight fin & inner grooved tubing		
Refrigerant control			-	Electronic expansion valve			
Refrig	erant			R41	0A		
Quant	tity		kg	-	3.8 [Pre-charged up to the piping length of 30m]		
Refrig	erant oil		ℓ	_	0.7 (M-MA68)		
Defros	t control			Microcomputer c	ontrolled de-icer		
	indling equipment be & Q'ty			Tangential fan × 1	Propeller fan \times 1		
Motor			W	33×1	120×1		
Startin	g method			Direct line start	Direct line start		
Air flo	w		СММ	Powerful mode Hi:14 Me:13 Lo:11 Mild mode Hi:13 Me:11 Lo:10	Cooling:75, Heating:73		
Outsi	de air intake			Unavailable	-		
Air filt	ter, Q'ty			Plastic net (washable) × 2	-		
Shock	& vibration absorber			Rubber sleeve (for fan motor)	Rubber mount (for compressor)		
Electri	c heater		W	-	20 (Crank case heater)		
	ition control			Wireless remote control switch (Optional : RCN-E1R) Wired remote control switch (Optional : RC-E1R)	- (Indoor unit side)		
Room	temperature control			Thermostat by electronics	_		
Safety	/ equipment			Internal thermostat for fan motor. Frost protection thermostat.	Internal thermostat for fan motor. Anomalous discharge temperature protection.		
Instal	lation data	Liquid line	mm	Indoor branch pipe, Outdo			
Refrigerant piping size Gas line		(in)	Indoor branch pipe, Outdo	or main pipe: φ15.88 (5/8″)			
Conn	ecting method	1		Flare p	piping		
Drain	hose			Connectable with VP16 (I.D. 16mm, O.D. 22mm)			
Insulat	ion for piping			Necessary (both Li	quid & Gas lines)		
Access	sories			Mounting kit	. Drain hose		
Optional parts							

Notes (1) The data are measured at the following conditions.

.,	The data are measured at	the ronowing conditions:				
Item Indoor air ter			emperature	Outdoor air	temperature	Standards
	Operation	DB	WB	DB	WB	Standards
	Cooling	27°C	19°C	35°C	24°C	ISO-T1
	Heating	20°C	-	7°C	6°C	150-11

- $(2) \ This \ packaged \ air-conditioner \ is \ manufactured \ and \ tested \ in \ conformity \ with \ the \ following \ standard. \ ISO-T1 \ "UNITARY \ AIR-CONDITIONERS"$
- $(3) \ \ The \ operation \ data \ indicate \ when \ the \ air-conditioner \ is \ operated \ at \ 400V \ 50Hz \ or \ 380V \ 60Hz.$
- (4) Values in [~] show the minimum to maximum range.
- (5) Indoor unit specifications show the specifications for one unit. Capacity and running characteristics values are shown for the case where two indoor units are combined and run together.
- (6) If wireless specifications are used, use 1 wireless indoor unit in combination with wired indoor units.

(c) Triple type

Model FDKNVA602HENT2R (Indoor unit: 3 units, Outdoor unit: 1 unit)

			Model	FDKNVA60	02HENT2R			
Item			Wiodei	FDKNA201R	FDCVA602HENAR			
Nomi	nal cooling capacity	1)	kW	14.0 [6.				
Nomi	nal heating capacity(1)	kW	16.0 [6.3~16.5]				
Powe	r source			1 Phase, 220–240	V 50Hz/220V 60Hz			
Cooling power consumption		kW	4.82/4.82					
	Running current (Cooli	ing)	A	21.1/	22.1			
a ⁽³⁾	Power factor (Cooling)	ı	%	99/	99			
Operation data ⁽³⁾	Heating power consum	ption	kW	4.79/	4.79			
atior	Running current (Heati	ing)	A	21.0/	22.0			
berg	Power factor (Heating)		%	99/	99			
0	Inrush current (L.R.A)		A	Ę	5			
	Noise level		dB(A)	Powerful mode Hi:47 Me:44 Lo:41 Mild mode Hi:44 Me:41 Lo:38	53			
	ior dimensions nt × Width × Depth		mm	298 × 840 × 240	845 × 970 × 370			
	reight		kg	12	74			
Refri	gerant equipment pressor type & Q'ty			-	RM-B5125MDE21 × 1			
Startin	ig method			_	Direct line start			
Heat	exchanger			Slitted fin & inner grooved tubing	Straight fin & inner grooved tubing			
Refrig	erant control			-	Electronic expansion valve			
Refri	gerant			R41				
Quan			kg	-	3.8 [Pre-charged up to the piping length of 30m]			
	gerant oil		ℓ	-	0.7 (M-MA68)			
	st control			Microcomputer of	ontrolled de-icer			
	andling equipment pe & Q'ty			Tangential fan × 1	Propeller fan \times 1			
Motor			W	33×1	12.0×1			
Startin	ig method			Direct line start	Direct line start			
Air flo	ow		СММ	Powerful mode Hi:13 Me:12 Lo:11 Mild mode Hi:12 Me:11 Lo:9	Cooling:75, Heating:73			
Outsi	de air intake			Unavailable				
Air fil	ter, Q'ty			Plastic net (washable) × 2				
Shock	& vibration absorber			Rubber sleeve (for fan motor)	Rubber mount (for compressor)			
	ic heater		W	-	20 (Crank case heater)			
	ation control tion switch			Wireless remote control switch (Optional : RCN-E1R) Wired remote control switch (Optional : RC-E1R)	– (Indoor unit side)			
Room	temperature control			Thermostat by electronics				
Safet	y equipment			Internal thermostat for fan motor. Frost protection thermostat.	Internal thermostat for fan motor. Anomalous discharge temperature protection.			
Instal	lation data	Liquid line	mm	Indoor branch pipe, Outdo	oor main pipe: φ9.52 (3/8″)			
Refrigerant piping size Gas line		(in)	Indoor branch pipe: φ12.7 (1/2"),	Outdoor main pipe: φ15.88 (5/8″)				
Connecting method			Flare	piping				
Drain	hose			Connectable with VP16 (I.D. 16mm, O.D. 22mm)	_			
Insula	tion for piping			Necessary (both L	iquid & Gas lines)			
Acces	sories			Mounting ki	t. Drain hose			
Option	nal parts				-			

Notes (1) The data are measured at the following conditions.

,					
Item	Indoor air t	emperature	Outdoor air	temperature	C+
Operation	DB	WB	DB	WB	Standards
Cooling	27°C	19°C	35°C	24°C	ISO T1
Heating	20°C	_	7°C	6°C	ISO-T1

- (2) This packaged air-conditioner is manufactured and tested in conformity with the following standard. ISO-T1 "UNITARY AIR-CONDITIONERS"
- $(3) \ \ The \ operation \ data \ indicate \ when \ the \ air-conditioner \ is \ operated \ at \ 230V \ 50Hz \ or \ 220V \ 60Hz.$
- (4) Values in [~] show the minimum to maximum range.
- (5) Indoor unit specifications show the specifications for one unit. Capacity and running characteristics values are shown for the case where three indoor units are combined and run together.
- (6) If wireless specifications are used, use 1 wireless indoor unit in combination with wired indoor units.

Model FDKNVA602HES T2R (Indoor unit: 3 units, Outdoor unit: 1 unit)

			Model	FDKNVA60	02HEST2R		
Item				FDKNA201R FDCVA602HESAR			
Nomi	nal cooling capacity(1)		kW	14.0 [6.	5~14.5]		
Nomi	nal heating capacity(1)		kW	16.0 [6.3~16.5]			
Powe	r source			3 Phase, 380–415\	/ 50Hz/380V 60Hz		
	Cooling power consump	otion	kW	4.82/4.82			
	Running current (Coolin	ıg)	A	7.0/7.4			
(3)	Power factor (Cooling)		%	99/	99		
Operation data ⁽³⁾	Heating power consump	tion	kW	4.79/			
tion	Running current (Heatin		A	7.0/	-		
erai	Power factor (Heating)	-67	%	99/			
ö	Inrush current (L.R.A)		A	55,			
	` ′			Powerful mode Hi:47 Me:44 Lo:41			
	Noise level		dB(A)	Mild mode Hi:44 Me:41 Lo:38	53		
	ior dimensions at × Width × Depth		mm	298 × 840 × 240	845 × 970 × 370		
Net w			kg	12	74		
-	gerant equipment pressor type & Q'ty			-	RM-B5125MDE31 × 1		
Startin	g method			-	Direct line start		
Heat (exchanger			Slitted fin & inner grooved tubing	Straight fin & inner grooved tubing		
Refrig	erant control			_	Electronic expansion valve		
Refrig	gerant			R41	0A		
Quan	tity		kg	-	3.8 [Pre-charged up to the piping length of 30m]		
Refrig	gerant oil		ℓ	_	0.7 (M-MA68)		
Defros	t control			Microcomputer c	ontrolled de-icer		
	andling equipment pe & Q'ty			Tangential fan × 1	Propeller fan \times 1		
Motor			W	33×1	12.0×1		
Startin	g method			Direct line start	Direct line start		
Air flo	ow .		СММ	Powerful mode Hi:13 Me:12 Lo:11 Mild mode Hi:12 Me:11 Lo:9	Cooling:75, Heating:73		
Outsi	de air intake			Unavailable	-		
Air fil	ter, Q'ty			Plastic net (washable) × 2	-		
Shock	& vibration absorber			Rubber sleeve (for fan motor)	Rubber mount (for compressor)		
Electri	c heater		W	-	20 (Crank case heater)		
	ation control			Wireless remote control switch (Optional : RCN-E1R) Wired remote control switch (Optional : RC-E1R)	- (Indoor unit side)		
Room	temperature control			Thermostat by electronics	_		
Safety equipment			Internal thermostat for fan motor. Frost protection thermostat.	Internal thermostat for fan motor. Anomalous discharge temperature protection.			
Instal	lation data	Liquid line	mm	Indoor branch pipe, Outdo	oor main pipe: φ9.52 (3/8″)		
Refrigerant piping size Gas line		(in)	Indoor branch pipe: φ12.7 (1/2″),	Outdoor main pipe:			
Conn	ecting method			Flare p	piping		
Drain	hose			Connectable with VP16 (I.D. 16mm, O.D. 22mm)	-		
Insulat	tion for piping			Necessary (both L	iquid & Gas lines)		
Access	sories			Mounting kit	. Drain hose		
Option	al parts			-	-		

Notes (1) The data are measured at the following conditions.

Item	Indoor air t	emperature	Outdoor air	temperature	C411-	
Operation	DB	WB	DB	WB	Standards	
Cooling	27°C	19°C	35°C	24°C	ICO T1	
Heating	20°C	-	7°C	6°C	ISO-T1	

- (2) This packaged air-conditioner is manufactured and tested in conformity with the following standard. ISO-T1 "UNITARY AIR-CONDITIONERS"
- (3) The operation data indicate when the air-conditioner is operated at 400V 50Hz or 380V 60Hz.
- (4) Values in [~] show the minimum to maximum range.
- (5) Indoor unit specifications show the specifications for one unit. Capacity and running characteristics values are shown for the case where three indoor units are combined and run together.
- (6) If wireless specifications are used, use 1 wireless indoor unit in combination with wired indoor units.

1.2.2 Range of usage & limitations

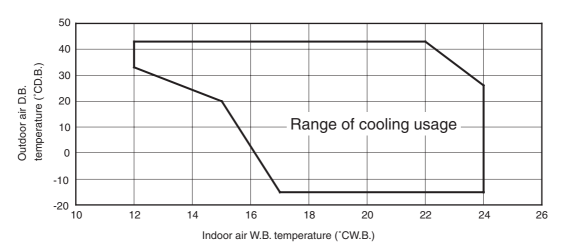
Models		151, 201, 251	302~602	802, 1002	
Item					
Indoor return air temperature (Upper, lower limits)		Refer to the selection chart	Discussed the contract		
Outdoor air temper (Upper, lower limits		(see page 126) Please see the next page.		te next page.	
Operating temperature		When used under -5°C, install a snow hood (option). (302~1002 only)			
Indoor unit atmosphere (behind ceiling) temperature and humidity		Dew point temperature: 28°C or less, relative humidity: 80% or less			
Refrigerant line (one way) length		Max. 40m	Max. 50m	Max. 70m*	
Vertical height difference between outdoor unit and indoor unit		Max. 30m (Outdoor unit is higher) Max. 15m (Outdoor unit is lower)			
Difference in after branch piping lengths between indoor units		-	Max. 20m	Max. 30m	
Difference in height between indoor units		_	Max. 0.5m		
Installation site		The outline drawing contains restrictions concerning the installation space. Install the indoor unit 2.5m or above higher than the floor surface.			
Power source voltage		Rating ± 10%			
Voltage at starting		Min. 85% of rating			
Compressor ON-OFF Frequency	Cycle Time	7 minutes or more (from OFF to OFF) or (from ON to ON)			
	Stop Time	3 minutes or more			

Note (1) Do not install the unit at the following places.

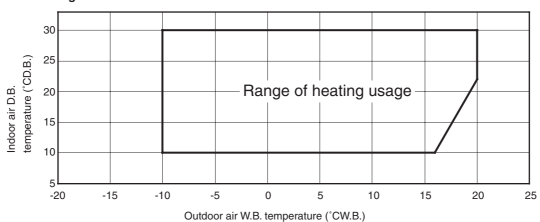
- Places exposed to oil splashes or steam (e.g. kitchens and machine plants).
- Places where inflammable gas may leak.
- Places containing a great amount of sulfide gases (e.g. hot spring area).
- Places directly exposed to sea breeze (e.g. coastal area).
- Places containing acid or alkaline air.
- Places adjacent to equipment generating electromagnetic waves or high-frequency waves.
- Places sucking the exhaust gas from heat exchanger.
- Do not install the unit on an object moistened with water.
- Places where carbon fiber and metal particles, powder, etc. are floating.
- Places where chimney smoke is hanging.
- Places at an elevation of 1000m and above.
- Places splashed with water (laundry room, etc.).
- The indoor unit is not protected against water penetration.
- Do not install indoor units of twin, triple and double-twin specifications separately in a room with partition.
- (2) If ambient temperature and humidity exceed the above values, please add polyurethane foam insulation to the outer plate (t10 and above).
- (3) Please set the lower limit of one-way piping length to 5m and above.
- (4) When ϕ 22.22 gas pipe is used for piping lengths with the * mark, let the maximum one-way length be 30m.

Models 302~1002 only

Cooling



Heating



Height and length restrictions for refrigerant piping

Twin type

Outdoor unit

Indoor unit

L

l

l

l

A

L

R

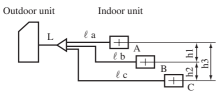
Models 302~602

One-way pipe length (m) $L + \ell$ a + ℓ b ≤ 50 Branch pipe length (m) $I \ell$ a - ℓ b $I \leq 10$, ℓ a ≤ 20 , ℓ b ≤ 20 Difference in height between indoor units (m) h=0.5 or less

Models 802, 1002

One-way pipe length (m) $L+\ell$ a ≤ 70 , $L+\ell$ b ≤ 70 Branch pipe length (m) $I\ell$ a $-\ell$ b $I\leq 10$, ℓ a ≤ 30 , ℓ b ≤ 30 Difference in height between indoor units (m) h=0.5 or less

Triple type



Model 602

One-way pipe length (m) $\begin{array}{ll} L+\ell\ a+\ell\ b+\ell\ c \le 50 \\ \\ \text{Branch pipe length (m)} & \text{I ℓ $a-\ell$ b $I} \le 10,\ \text{I ℓ $a-\ell$ c $I} \le 10,\ \text{I ℓ $b-\ell$ c $I} \le 10 \\ \\ \ell\ a \le 20,\ \ell\ b \ \le 20,\ \ell\ c \ \le 20 \\ \end{array}$

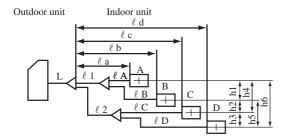
Difference in height between indoor units (m) h1=0.5 or less, h2=0.5 or less, h3=0.5 or less

Model 802

One-way pipe length (m) $L+\ell$ a ≤ 70 , $L+\ell$ b ≤ 70 , $L+\ell$ c ≤ 70 Branch pipe length (m) $I\ell$ a $-\ell$ b $I\leq 10$, $I\ell$ a $-\ell$ c $I\leq 10$, $I\ell$ b $-\ell$ c $I\leq 10$ ℓ a ≤ 30 , ℓ b ≤ 30 , ℓ c ≤ 30

Difference in height between indoor units (m) h1=0.5 or less, h2=0.5 or less, h3=0.5 or less

Double-twin type



Models 802, 1002

$$\begin{split} \text{One-way pipe length (m)} \quad & L + \ell \ a \leq 70, \ L + \ell \ b \leq 70, \ L + \ell \ c \leq 70, \ L + \ell \ d \leq 70 \\ \text{Branch pipe length (m)} \quad & \text{I} \ \ell \ a - \ell \ \text{bI} \leq 10, \ \text{I} \ \ell \ a - \ell \ \text{cI} \leq 10, \ \text{I} \ \ell \ b - \ell \ \text{cI} \leq 10 \\ & \text{I} \ \ell \ a - \ell \ \text{dI} \leq 10, \ \text{I} \ \ell \ b - \ell \ \text{dI} \leq 10, \ \text{I} \ \ell \ c - \ell \ \text{dI} \leq 10 \\ & \ell \ a \leq 30, \ \ell \ b \leq 30, \ \ell \ c \leq 30, \ \ell \ d \leq 30 \\ & \ell \ A + \ell \ B \leq 15, \ \ell \ C + \ell \ D \leq 15 \end{split}$$

Difference in height between indoor units (m) h1=0.5 or less, h2=0.5 or less h3=0.5 or less, h4=0.5 or less h5=0.5 or less, h6=0.5 or less

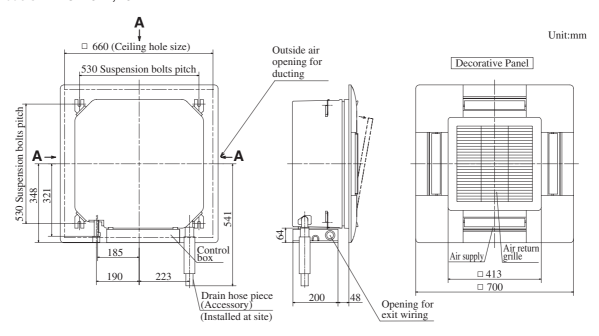
In the illustration the L is main piping and ℓ a, ℓ b, ℓ c, and ℓ d are branch piping.

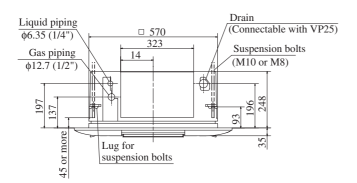


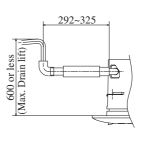
- (1) When the capacity of the indoor unit to be connected is 151, 201 and 251 or less, be sure to use a pipe diameter of \emptyset 9.52 for the size of the liquid piping of branch piping (between branch and indoor units). (for double-twin only) For connections to indoor units (liquid piping side dia. \emptyset 6.35) use the different diameter adapter coupling that is included in the branch piping kit.
- (2) For the branch be sure to select the specified branch pipe set (sold separately) and then to follow the directions of the instruction manual included in the branch pipe set when installing the piping. Be sure to install the branch piping so that the branch is level.

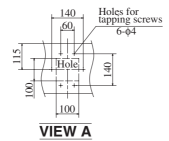
1.2.3 Exterior dimensions

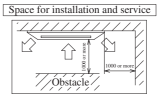
- (1) Indoor unit
- (a) Ceiling recessed compact type (FDTC)
 Models FDTCA151R, 201R











If you are mounting units close together, leave a space of 4000 or greater between units.

(b) Ceiling recessed type (FDT) Models FDTA151R, 201R, 251R

45 or more

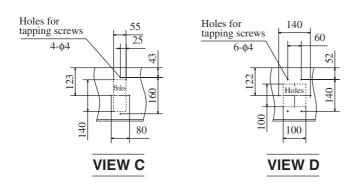
Lug for

suspension bolts

Unit: mm Decorative Panel Outside air 860~890(Ceiling hole size) opening for ducting □ 950 780(Suspension bolts pitch) □ 630 C Control box 675(Suspension bolts pitch) Exhaust air opening for ducting <-- D 422 637 420 Liquid piping $B \rightarrow$ Air supply φ6.35(1/4") Air return grille 267 **VIEW A** 332 310 Gas piping Drain hose piece (Accessory) 151, 201: \(\phi12.7(1/2")\)
251: \(\phi15.88(5/8")\) (Installed at site) □ 840 Suspension bolts Drain (Connectable with VP25) 295~325 (Max. Drain lift) 700 or less270 187 137 95

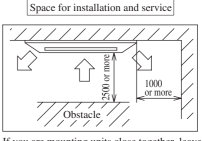
35

Hole for wiring



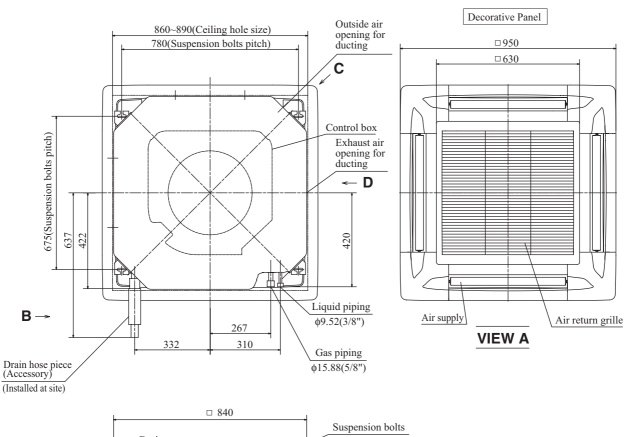
A

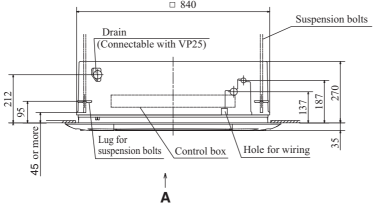
Control box

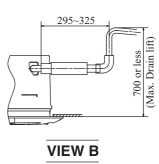


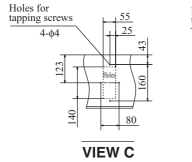
VIEW B

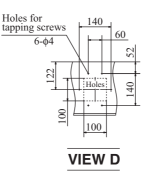
If you are mounting units close together, leave a space of 4000 or greater between units.

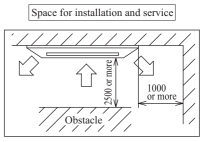




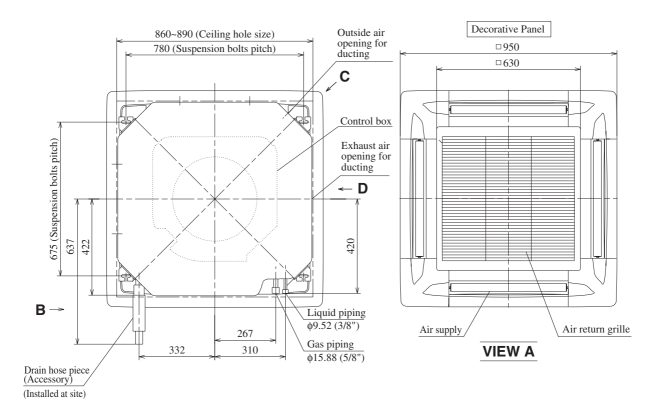


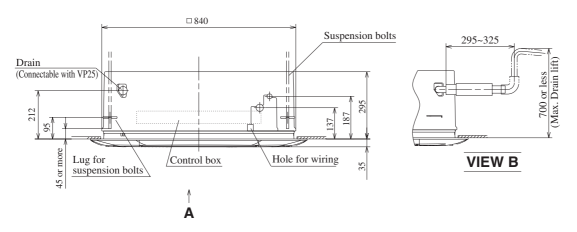


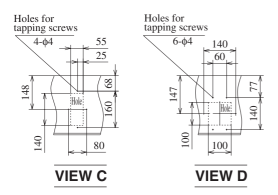


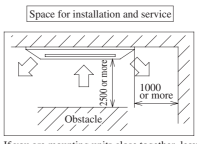


If you are mounting units close together, leave a space of 4000 or greater between units.

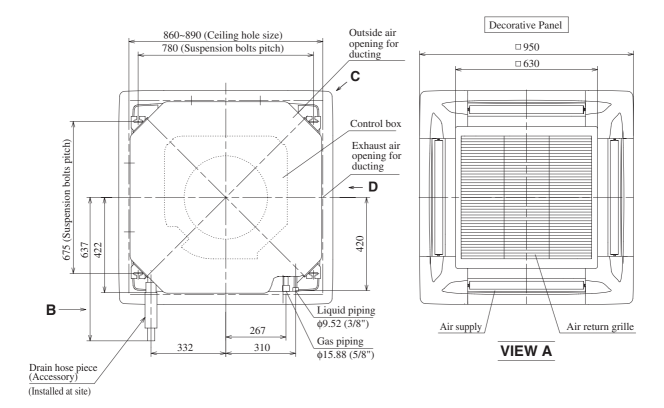


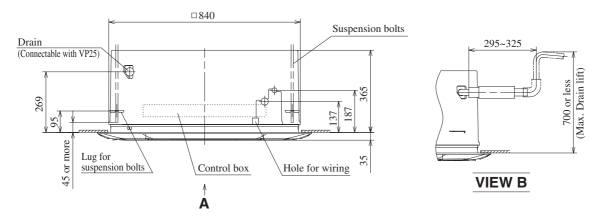


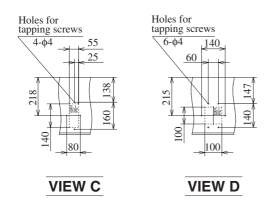


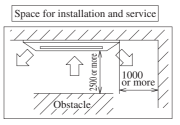


If you are mounting units close together, leave a space of 5000 or greater between units.







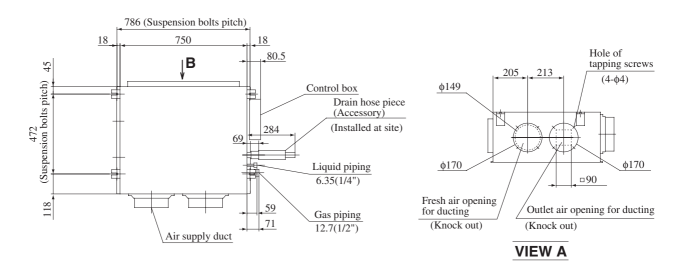


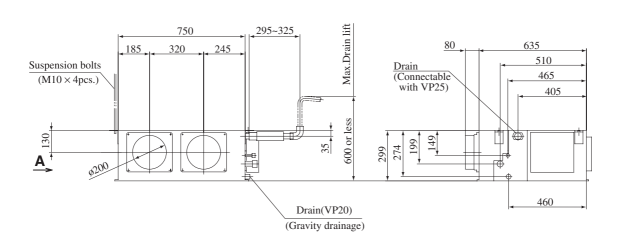
If you are mounting units close together, leave a space of 5000 or greater between units.

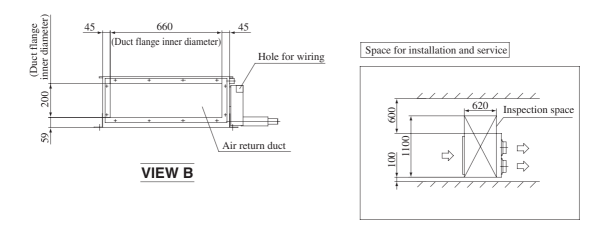
(c) Satellite ducted type (FDUM)

Model FDUMA202R

Unit: mm

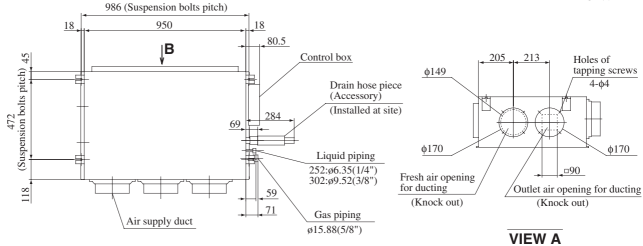


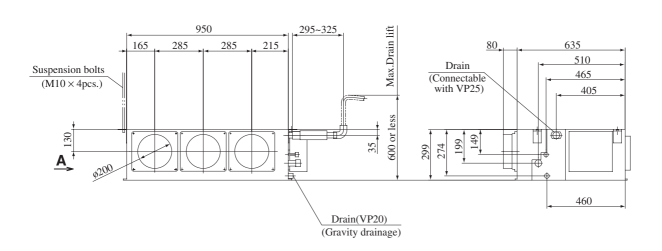


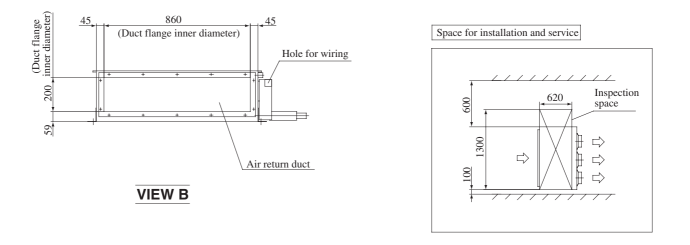


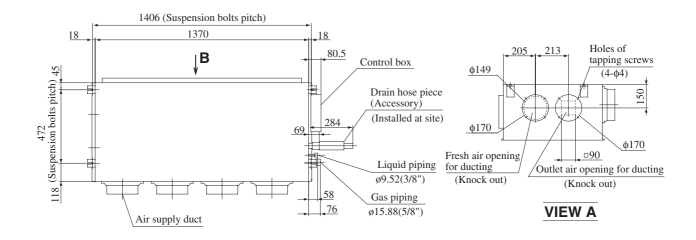
Models FDUMA252R, 302R

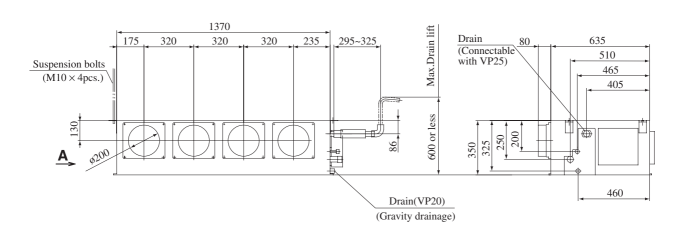


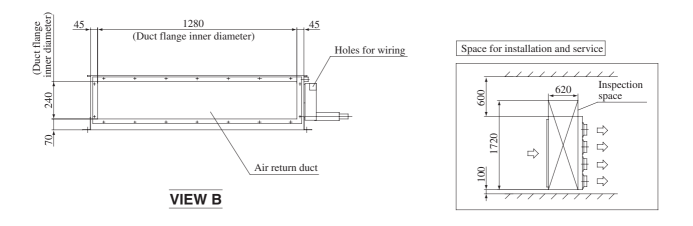




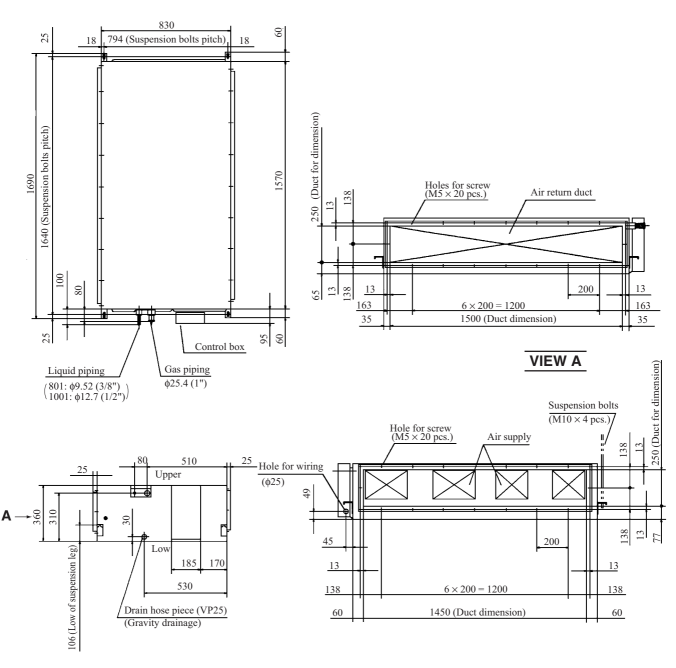




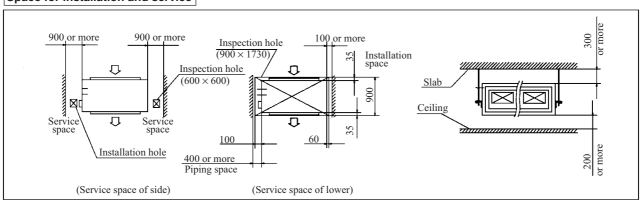




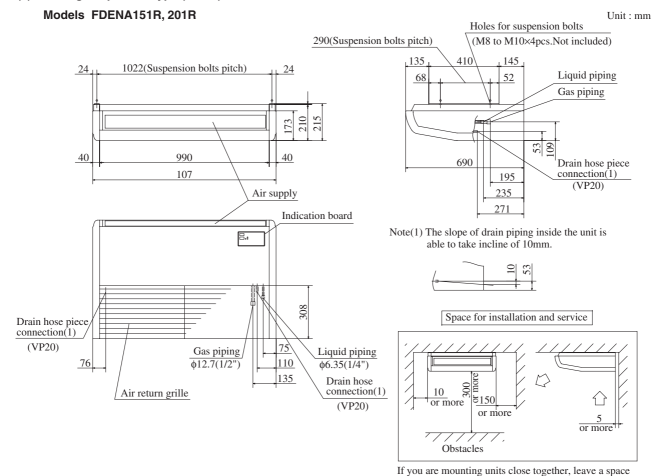
(d) High static pressured duct type (FDU) Models FDUA801R, 1001R



Space for installation and service



(e) Ceiling suspended type (FDEN)

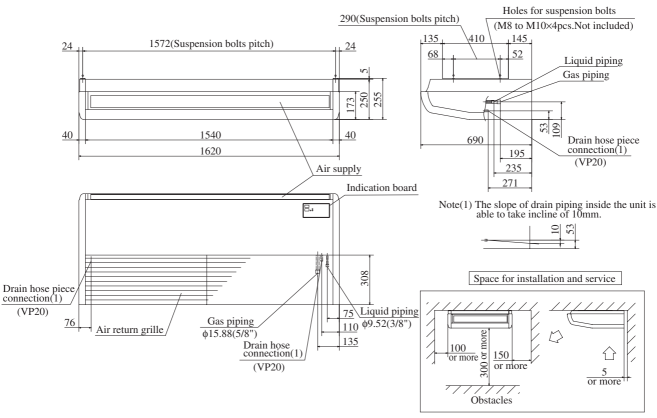


Models FDENA251R, 301R

Unit: mm Holes for suspension bolts 290(Suspension bolts pitch) (M8 to M10×4pcs.Not included) 145 1272(Suspension bolts pitch) 24 Liquid piping 68 Gas piping 210 40 40 1240 Drain hose piece 690 1320 195 connection(1) (VP20) 235 Air supply 271 Indication board Note(1) The slope of drain piping inside the unit is able to take incline of 10mm. Space for installation and service Drain hose piece connection(1) (VP20) Gas piping 75 Liquid piping Air return grille \$\phi15.88(5/8")\$ 110 251:\(\phi 6.35(1/4") \) 301:\(\phi 9.52(3/8") \) 135 Drain hose connection(1) 100 ĕ \bigcirc 150 (VP20) or more or more Obstacles

If you are mounting units close together, leave a space of 4500 or greater between units.

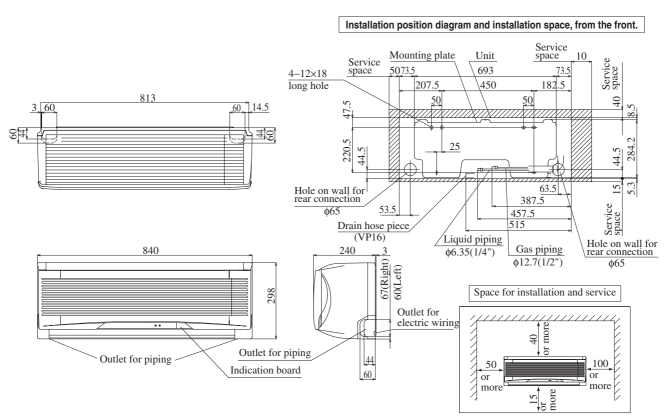
of 4000 or greater between units.

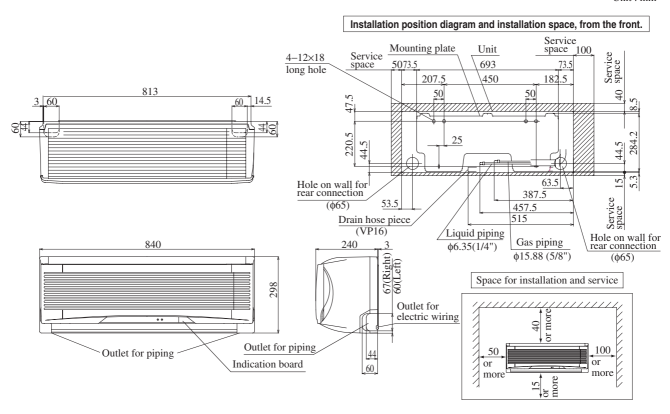


(f) Wall mounted type (FDKN)
Model FDKNA151R, 201R

If you are mounting units close together, leave a space of 5000 or greater between units.

Unit: mm

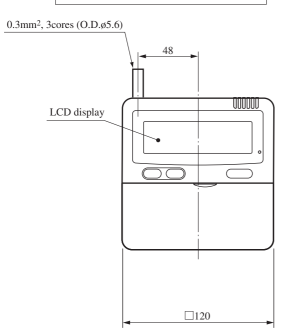




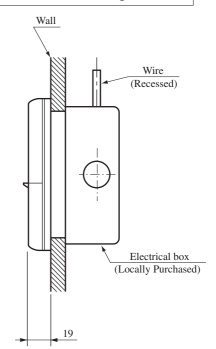
- (2) Remote controller (Optional parts)
- (a) Wired remote controller

Unit: mm

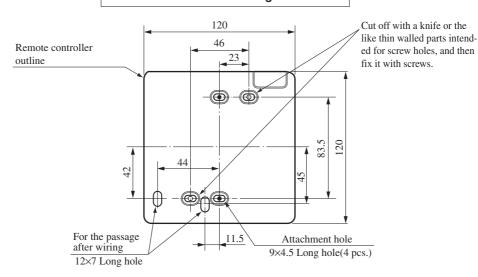




Installation with wiring recessed



Remote controller mounting dimensions



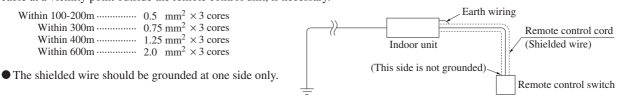
Precaution in Extending the Remote control cord

► Maximum total extension 600m.

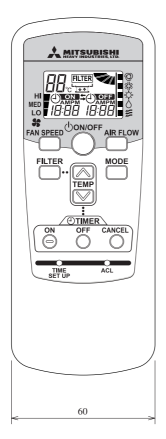
The cord should be a shielded wire.

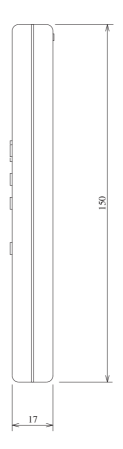
• For all types : $0.3 \text{mm}^2 \times 3 \text{ cores}$

Note: (1) Use cables up to 0.5mm² (maximum) for those laid inside the remote control unit casing and connect to a different size cable at a vicinity point outside the remote control unit, if necessary.



(b) Wireless remote controller



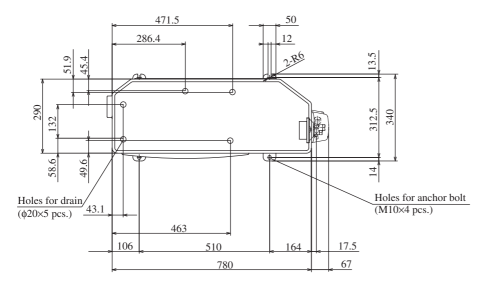


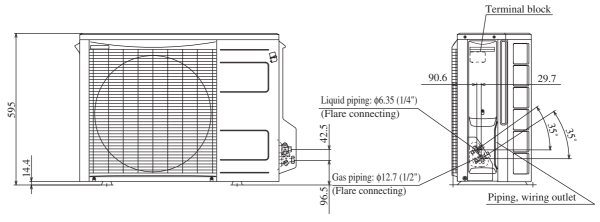
Unit: mm

(3) Outdoor unit

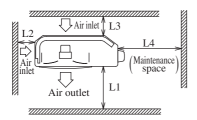
Models FDCVA151HENR, 201HENR

Unit: mm





Required space for maintenance and air flow

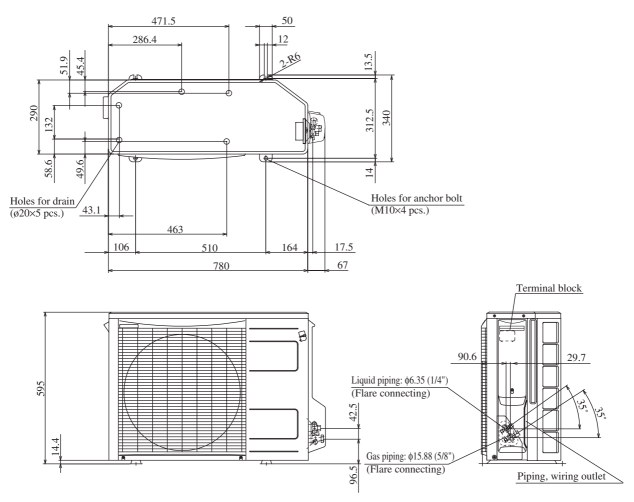


Minimum allowable space to the obstacles

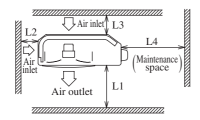
			Unit:mm
Installation type Mark	I	П	Ш
L1	Open	280	280
L2	100	75	Open
L3	100	80	80
L4	250	Open	250

Notes

- (1) It is prohibited to install in a space enclosed with walls at four sides
- (2) Unit must be secured with anchor bolts. Anchor bolt should not protrude more than 15 mm above the surface.
- (3) Where strong winds blow, the blow outlet must be oriented at right angle against the wind direction.
- (4) Secure a space of 1 m or more above the unit.
- (5) Barrier standing in front of the blow outlet must be lower than the height of unit.



Required space for maintenance and air flow

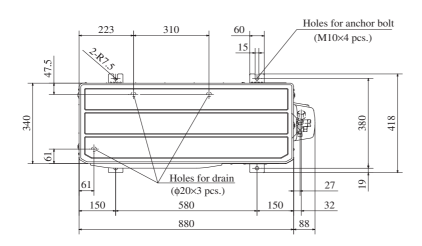


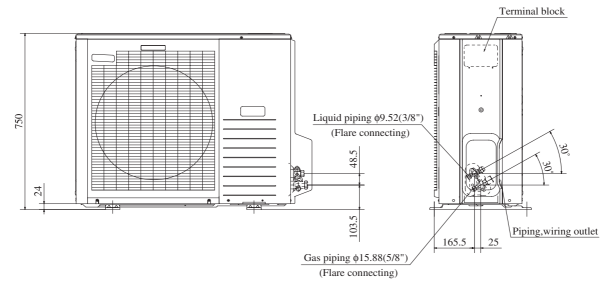
Minimum allowable space to the obstacles

			Unit:mm
Installation type Mark	I	П	Ш
L1	Open	280	280
L2	100	75	Open
L3	100	80	80
L4	250	Open	250

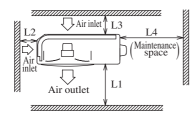
Notes

- It is prohibited to install in a space enclosed with walls at four sides.
- (2) Unit must be secured with anchor bolts. Anchor bolt should not protrude more than 15 mm above the surface.
- (3) Where strong winds blow, the blow outlet must be oriented at right angle against the wind direction.
- (4) Secure a space of 1 m or more above the unit.
- (5) Barrier standing in front of the blow outlet must be lower than the height of unit.





Required space for maintenance and air flow



Minimum allowable space to the obstacles

			Unit:mm
Installation type Mark	I	П	Ш
L1	Open	Open	500
L2	300	250	Open
L3	100	150	100
L4	250	250	250

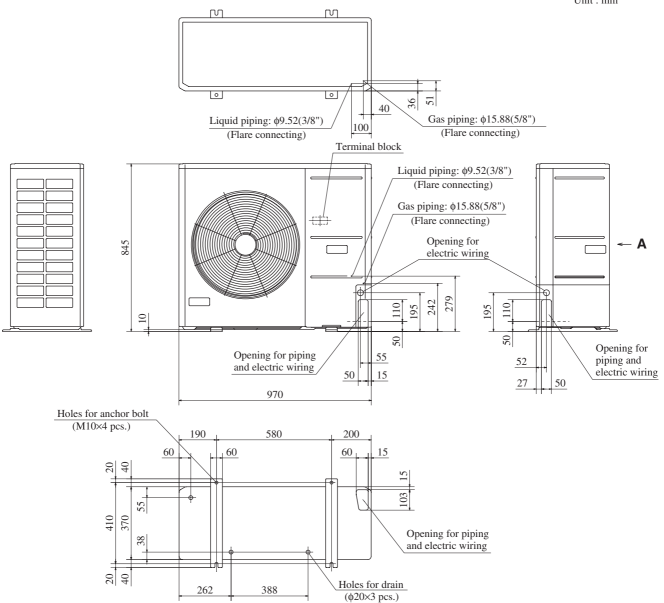
Notes

- It is prohibited to install in a space enclosed with walls at four sides.
- (2) Unit must be secured with anchor bolts.

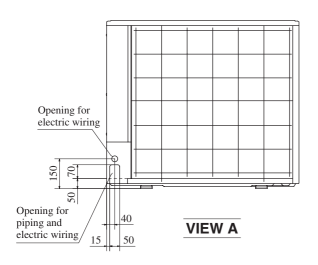
 Anchor bolt should not protrude more than 15 mm above the
- (3) Where strong winds blow, the blow outlet must be oriented at right angle against the wind direction.
- (4) Secure a space of 1 m or more above the unit.
- (5) Barrier standing in front of the blow outlet must be lower than the height of unit.

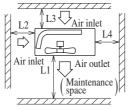
Models FDCVA402HENAR, 502HENAR, 602HENAR 402HESAR, 502HESAR, 602HESAR





Minimum allowable space to the obstacles





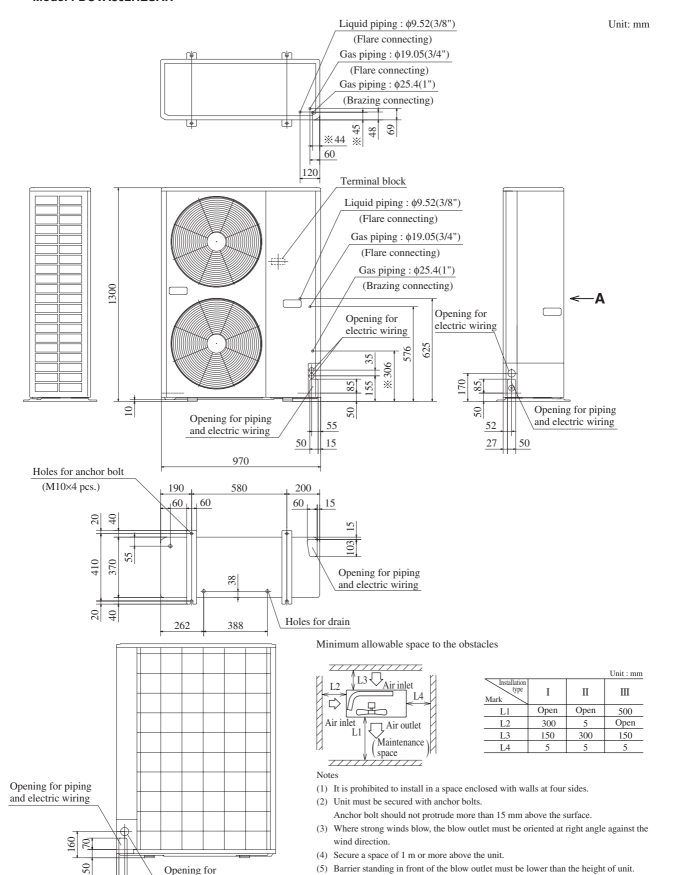
			Unit: mm
Installation type Mark	I	II	Ш
L1	Open	Open	500
L2	300	5	Open
L3	150	300	150
L4	5	5	5

Notes

- It is prohibited to install in a space enclosed with walls at four sides.
- (2) Unit must be secured with anchor bolts.

 Anchor bolt should not protrude more than 15 mm above the
- (3) Where strong winds blow, the blow outlet must be oriented at right angle against the wind direction.
- (4) Secure a space of 1 m or more above the unit.
- (5) Barrier standing in front of the blow outlet must be lower than the height of unit.

Model FDCVA802HESAR



connect it with the field piping.

for connection.

(6) Use the attached accessory piping for connection as the gas piping $\phi 25.4(1'')$, and

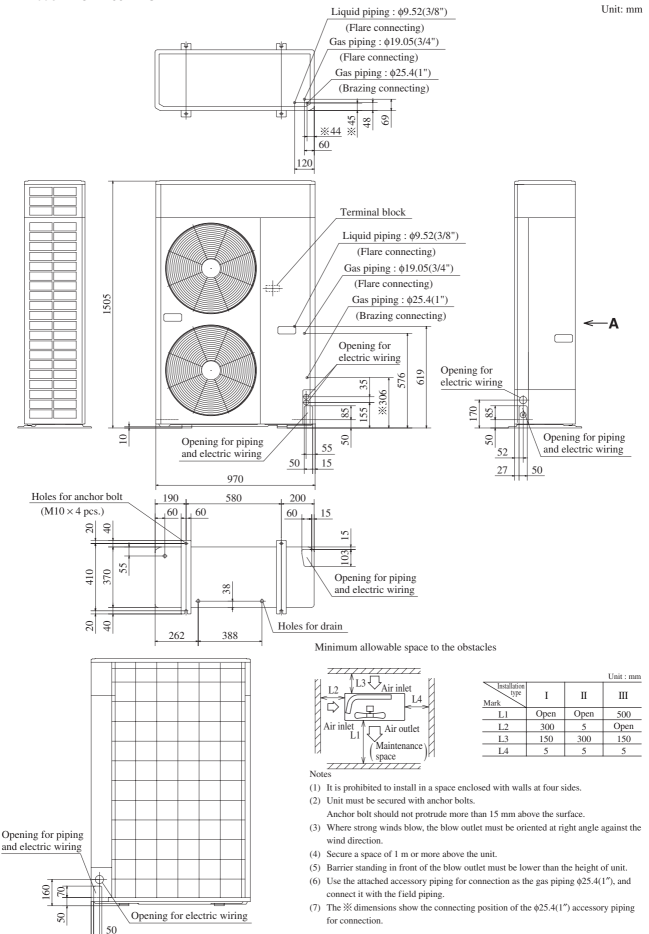
(7) The \times dimensions show the connecting position of the ϕ 25.4(1") accessory piping

electric wiring

VIEW A

50





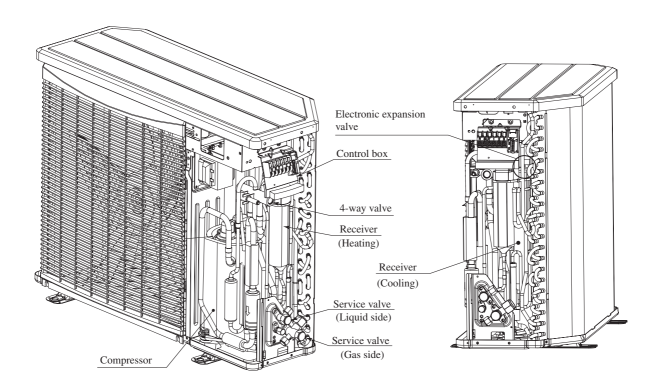
VIEW A

50

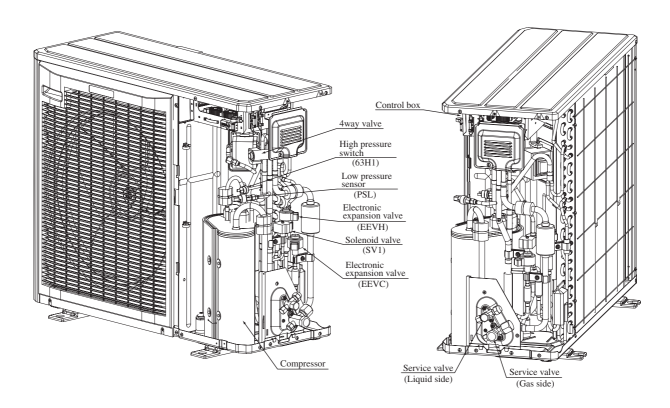
1.2.4 Inside view

(1) Outdoor unit

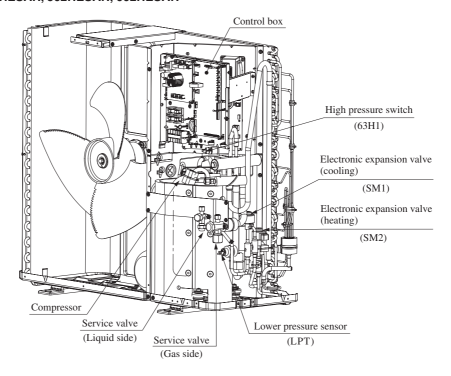
Models FDCVA151HENR, 201HENR, 251HENR



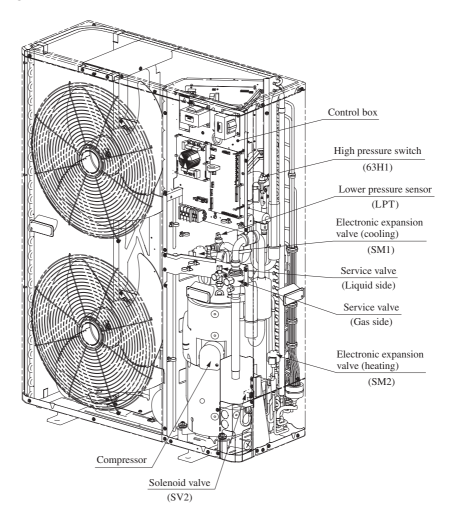
Model FDCVA302HENR



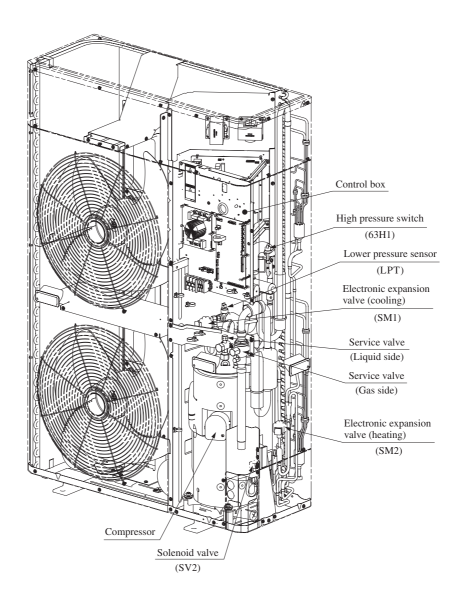
Models FDCVA402HENAR, 502HENAR, 602HENAR 402HESAR, 502HESAR, 602HESAR



Model FDCVA802HESAR

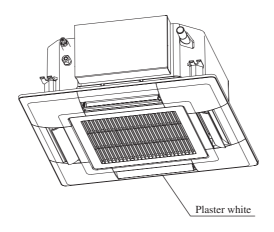


Model FDCVA1002HESAR

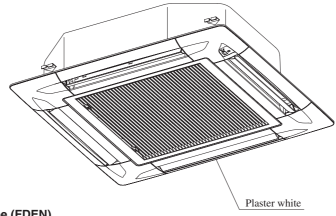


1.2.5 Exterior appearance

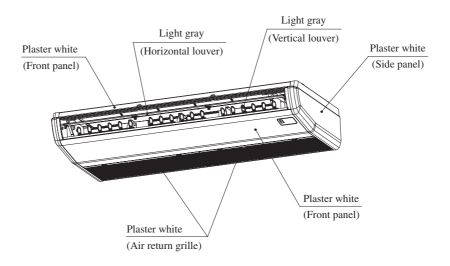
- (1) Indoor unit
- (a) Ceiling recessed compact type (FDTC)



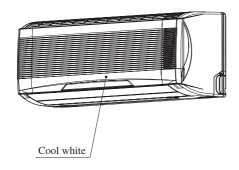
(b) Ceiling suspended type (FDT)



(c) Ceiling suspended type (FDEN)



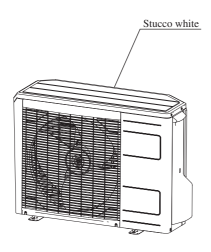
(d) Wall mounted type (FDKN)



- (e) Satellite ducted type (FDUM)------Cromatofre steel plate
- (f) High static pressure duct type (FDU)Cromatofre steel plate
- (2) Outdoor unit

Models FDCVA151HENR, 201HENR, 251HENR

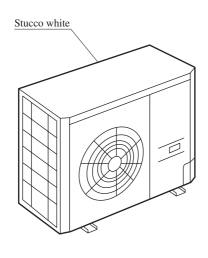


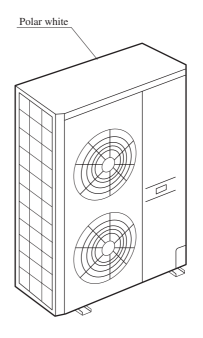


Stucco white

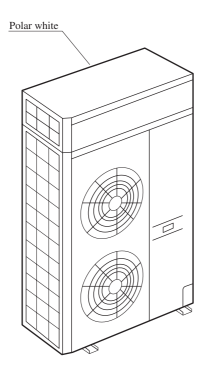
Models FDCVA402HENAR, 502HENAR, 602HENAR 402HESAR, 502HESAR, 602HESAR

Model FDCVA802HESAR





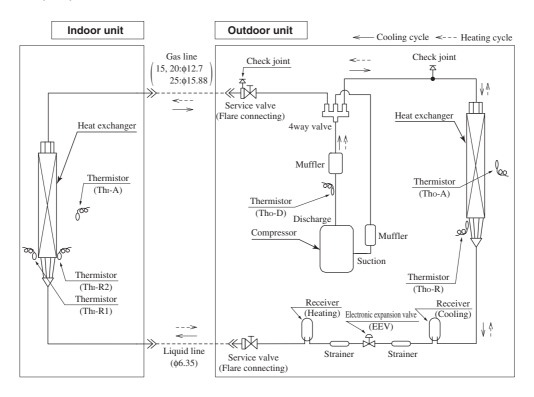
Model FDCVA1002HESAR



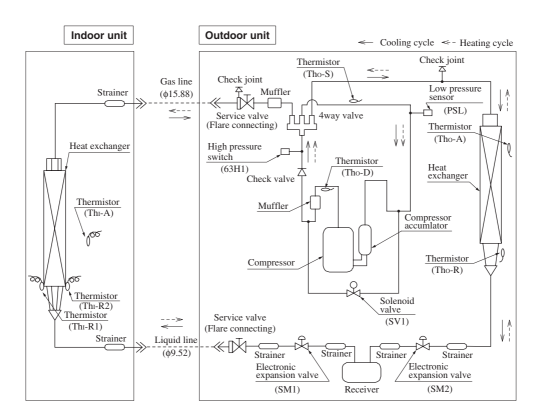
1.2.6 Piping system

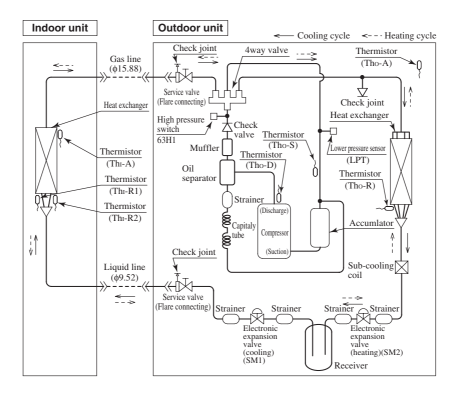
(1) Single type

Models 152, 202, 252

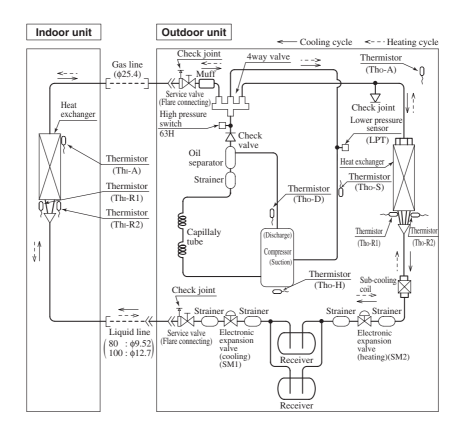


Model 302

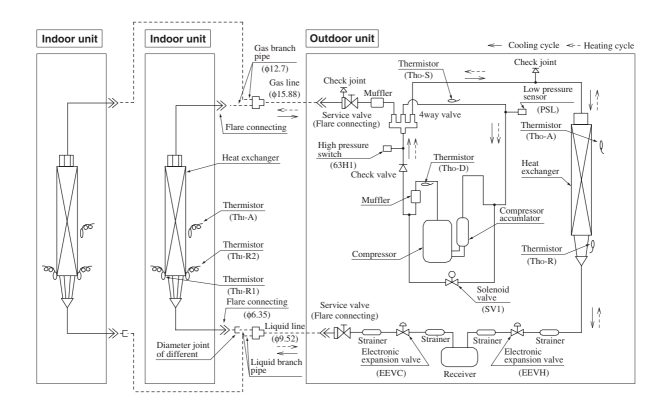




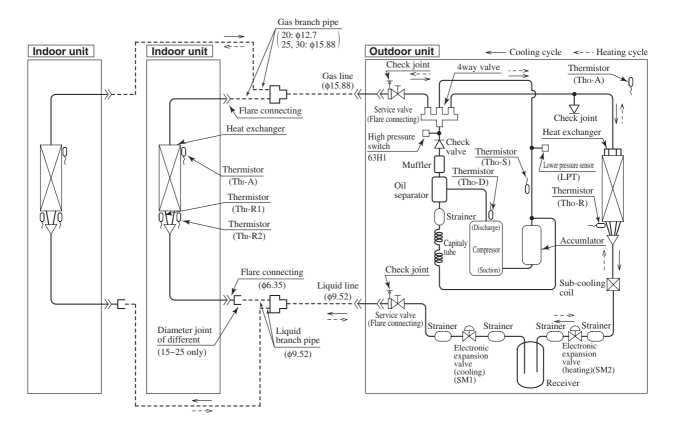
Models 802, 1002



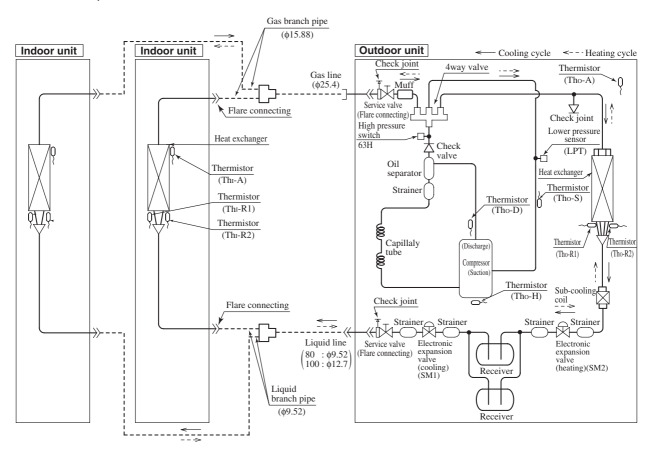
(2) Twin type Model 302



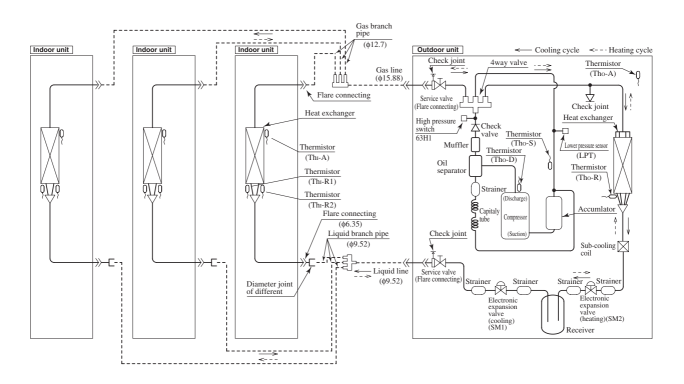
Models 402, 502, 602



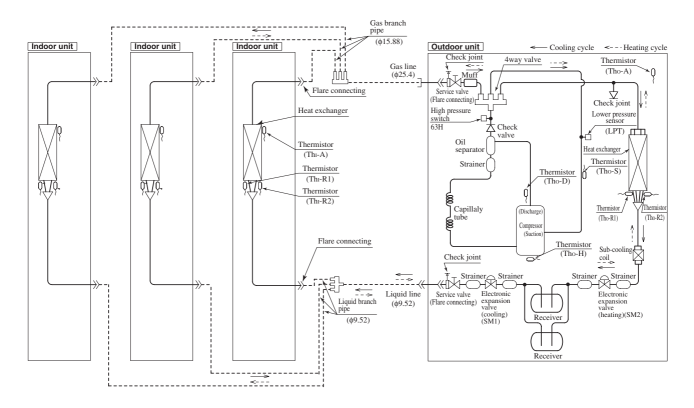
Models 802, 1002



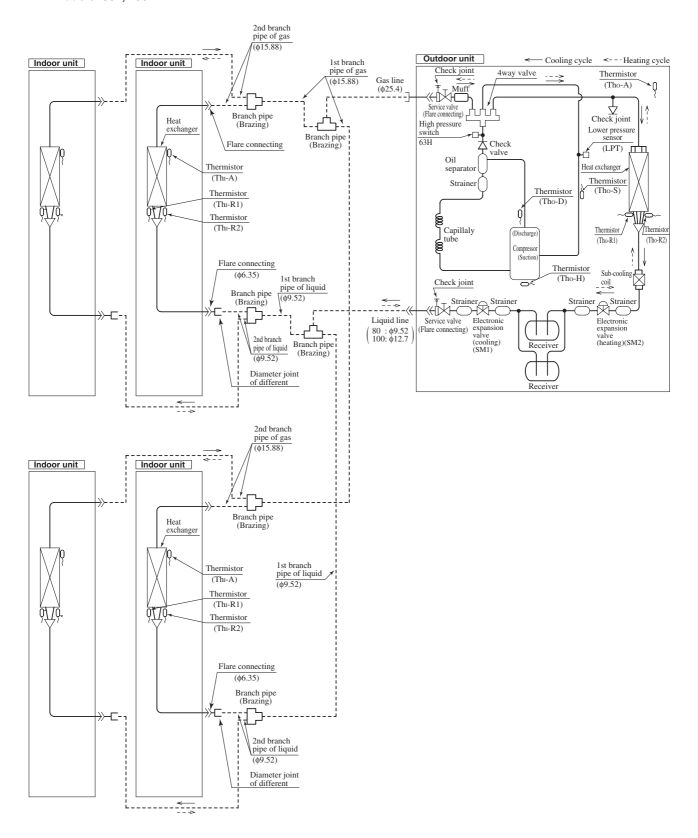
(3) Triple type Model 602



Model 802



(4) Double twin type Models 802, 1002



Preset point of the protective devices

Parts name	Mark	Equipped unit	152, 202, 252 model	302, 402, 502, 602 model	802, 1002 model					
Thermistor (for protection over- loading in heating)	Thı-R	Indoor unit		OFF 63°C ON 56°C						
Thermistor (for frost prevention)				OFF 1.0°C ON 10°C						
Thermistor (for detecting dis- charge pipe temp.)	Tho-D	Outdoor unit	OFF 105°C ON 80°C	OFF 115°C ON 85°C	OFF 135°C ON 90°C					
High pressure switch (for protection)	63H1	Outdoor unit		OFF 4.15MPa ON 3.15MPa						
Low pressure sensor (for protection)	LPT	Outdoor unit		OFF 0.227MPa ON 0.079MPa						

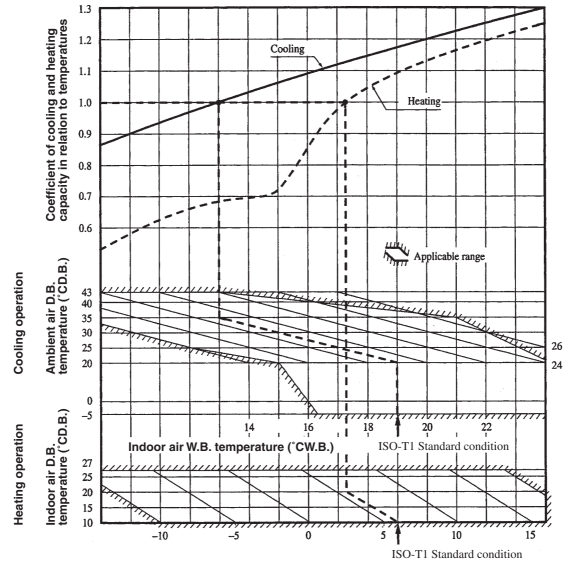
1.2.7 Selection chart

Correct the cooling and heating capacity in accordance with the conditions as follows. The net cooling and heating capacity can be obtained in the following way.

Net capacity = Capacity shown on specification × Correction factors as follows.

(1) Models 152~252

Coefficient of cooling and heating capacity in relation to temperatures



Ambient air W.B. temperature (°CW.B.)

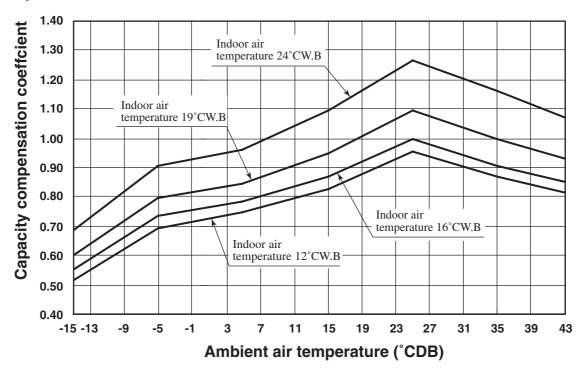
(2) Models 302~1002

Caution: In case that the operation during low ambient temperature below -5°C is expected, install the outdoor unit where it is not influenced by natural wind. Otherwise protection control by low pressure will be activated much more frequently and it will cause insufficient capacity or breakdown of the compressor in worst case.

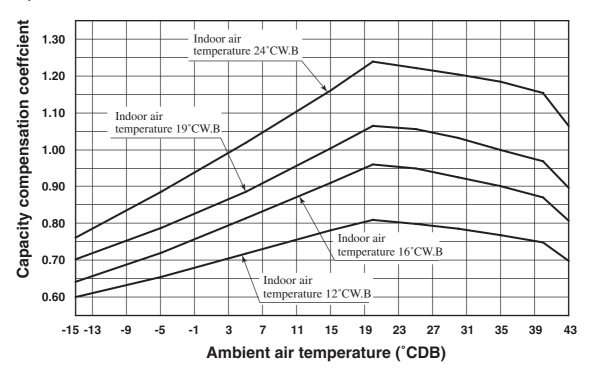
(1) Capacity compensation coeffcient

(a) Cooling

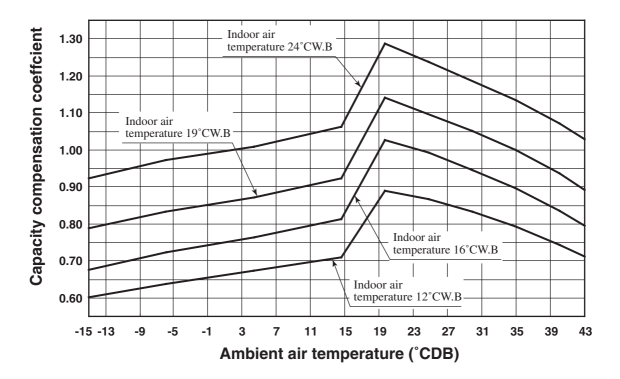
1) Model 302



2) Models 402~602

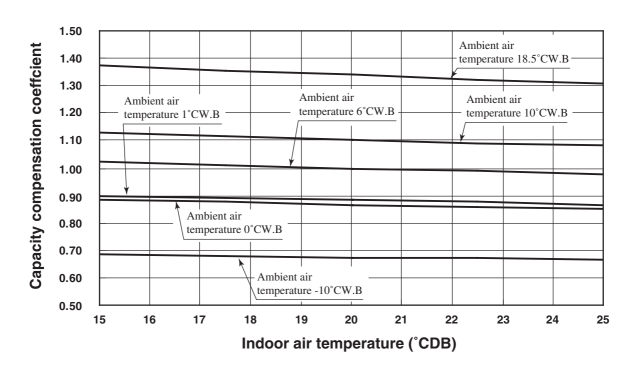


3) Models 802, 1002

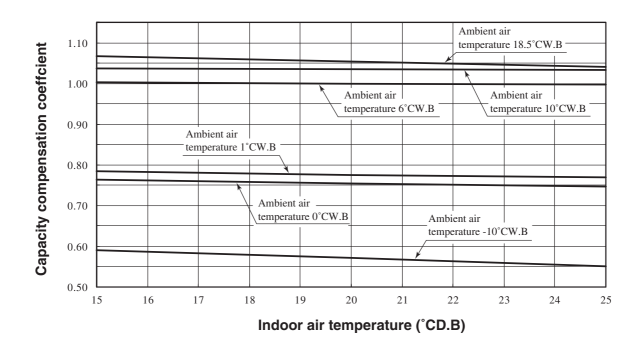


(b) Heating

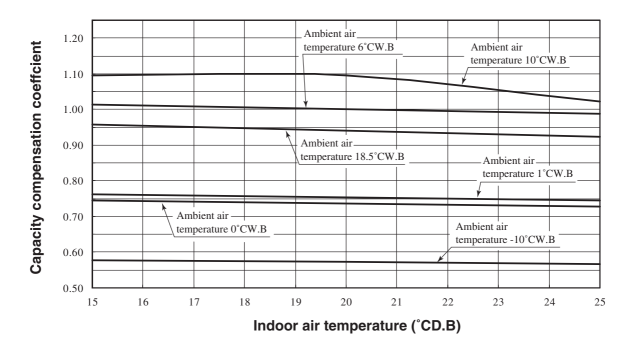
1) Model 302



2) Models 402~602



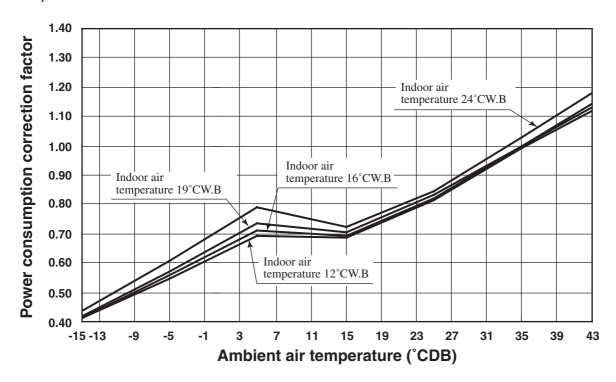
3) Models 802, 1002



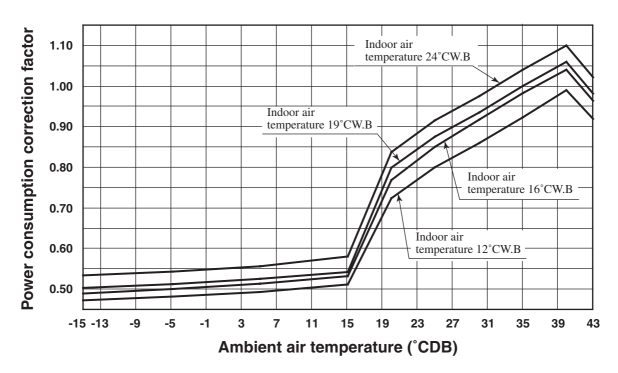
(2) Power consumption correction factor

(a) Cooling

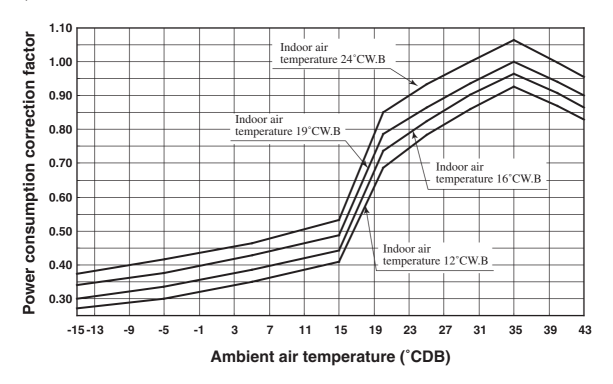
1) Model 302



2) Models 402~602

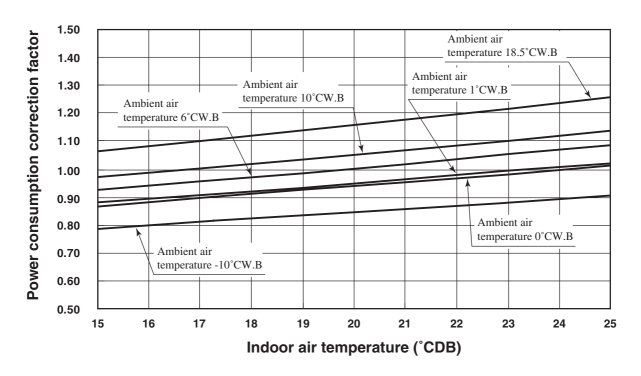


3) Models 802,1002

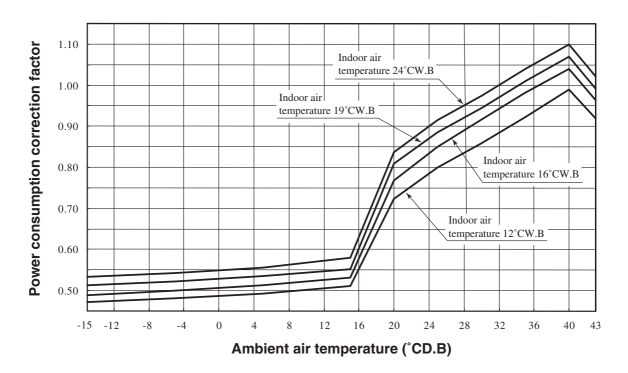


(b) Heating

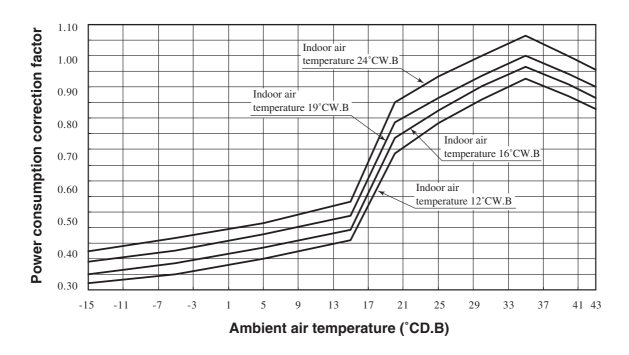
1) Model 302



2) Models 402~602



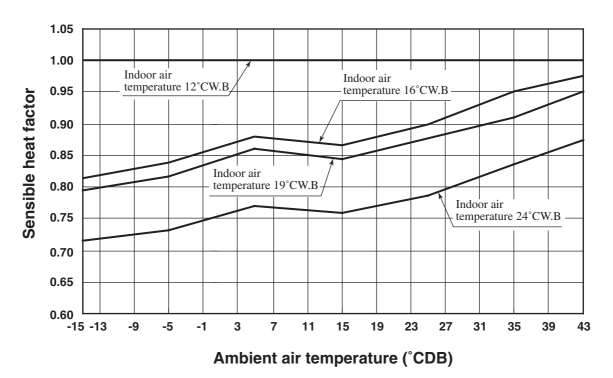
3) Models 802,1002



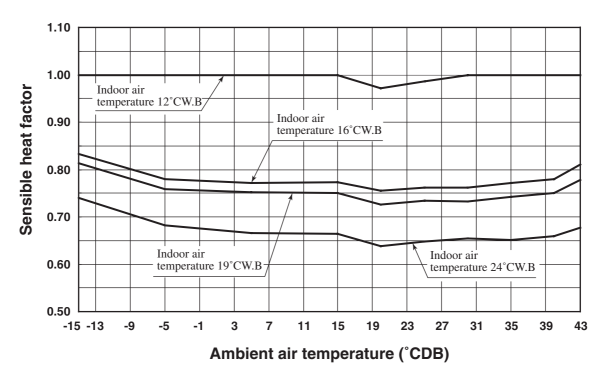
(3) Sensible heat factor

(a) Cooling

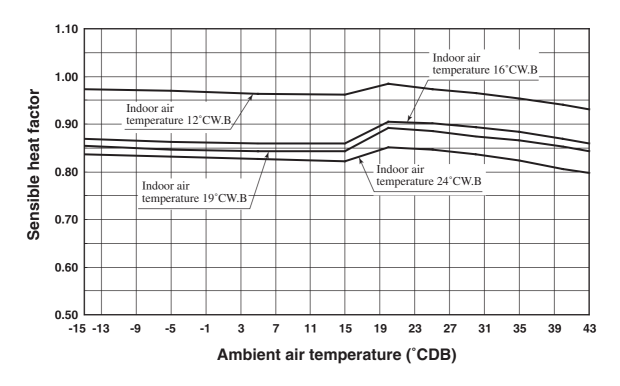
1) Model 302



2) Models 402~602



3) Models 802, 1002



(3) Correction of cooling and heating capacity in relation to air flow rate control (fan speed) Coefficient: 1.00 at High, 0.97 at Middle, 0.95 at Low

(4) Correction of cooling and heating capacity in relation to one way length of refrigerant piping

It is necessary to correct the cooling and heating capacity in relation to the one way equivalent piping length between the indoor and outdoor units.

(i) Models 151~251

Equivalent piping length(1) m		7.5	10	15	20	25	30	35	40	45	50	55
Heating		1.0	0.995	0.992	0.990	0.987	0.984	0.981	0.978	0.975	0.972	0.970
Cooling	151 model	1.0	0.997	0.991	0.985	0.980	0.974	0.968	0.962	0.956	_	_
	201 model	1.0	0.996	0.989	0.981	0.973	0.966	0.958	0.951	0.943	_	_
	251 model	1.0	0.995	0.986	0.977	0.967	0.958	0.948	0.939	0.930	_	_

Note (1) Calculate the equivalent length using the following formula.

However, install the piping so that the equivalent length is within +5 m of the piping distance limit (actual length) for each respective piping system.

• Equivalent length = Actual length + (equivalent length of bends x number of bends in the piping) Equivalent length for 1 bend

Gas pipe diameter (mm)	φ12.7	ф15.88
Bend equivalent length	0.20	0.25

(ii) Models 302 ~ 602

• Ambient air temperature 5°C or more

Equival	ent piping length(1) (m)		7.5	10	15	20	25	30	35	40	45	50	55
Heating		1	1	1	1	1	0.998	0.998	0.993	0.993	0.988	0.988	
	302 model	ф15.88	1	0.996	0.989	0.982	0.975	0.968	0.961	0.954	0.947	0.940	0.933
	402 model		1	0.991	0.978	0.964	0.951	0.937	0.924	0.910	0.897	0.883	0.870
	502 model		1	0.986	0.968	0.950	0.932	0.914	0.896	0.878	0.860	0.842	0.824
Cooling	602 model		1	0.985	0.966	0.946	0.927	0.907	0.888	0.868	0.849	0.829	0.810
Coomig	302 model	ф19.05	1.008	1.006	1.003	1	0.997	0.994	0.991	0.988	0.985	0.982	0.979
	402 model		1.016	1.013	1.007	1.002	0.996	0.991	0.985	0.980	0.974	0.969	0.963
	502 model		1.022	1.018	1.009	1.001	0.992	0.984	0.975	0.967	0.958	0.950	0.941
	602 model	1.026	1.021	1.011	1.002	0.992	0.983	0.973	0.964	0.954	0.945	0.935	

• Ambient air temperature -5°C

Equivalent piping length ⁽¹⁾ (m)		7.5	10	15	20	25	30	35	40	45	50	55	
Heating		1	1	1	1	1	0.998	0.998	0.993	0.993	0.988	0.988	
	302 model		0.800	0.793	0.779	0.765	0.751	0.738	0.724	0.710	0.696	0.682	0.669
	402 model	ф15.88	1	0.987	0.963	0.938	0.914	0.890	0.866	0.841	0.817	0.793	0.769
İ	502 model		1	0.983	0.954	0.926	0.897	0.868	0.839	0.810	0.781	0.752	0.724
Cooling	602 model		1	0.982	0.952	0.921	0.891	0.861	0.830	0.800	0.769	0.739	0.709
Cooming	302 model		0.806	0.798	0.786	0.774	0.762	0.750	0.738	0.727	0.715	0.703	0.691
	402 model	ф19.05	1.016	1.008	0.992	0.975	0.959	0.943	0.927	0.911	0.895	0.879	0.863
	502 model		1.022	1.013	0.994	0.974	0.955	0.936	0.917	0.898	0.879	0.860	0.841
	602 model		1.026	1.016	0.996	0.975	0.955	0.935	0.915	0.895	0.875	0.855	0.835

Ambient air temperature -15°C

Equival	ent piping length ⁽¹⁾ (m)		7.5	10	15	20	25	30	35	40	45	50	55
Heating		1	1	1	1	1	0.998	0.998	0.933	0.993	0.988	0.988	
	302 model		0.600	0.590	0.569	0.549	0.528	0.507	0.487	0.466	0.446	0.425	0.404
	402 model \$\ \phi 15.88	A15 00	1	0.983	0.948	0.913	0.878	0.843	0.808	0.773	0.738	0.703	0.668
	502 model	ψ13.88	1	0.980	0.940	0.901	0.861	0.821	0.782	0.742	0.702	0.662	0.623
Cooling	602 model		1	0.979	0.938	0.897	0.856	0.814	0.773	0.732	0.690	0.649	0.608
Cooling	302 model		0.605	0.590	0.569	0.548	0.527	0.507	0.486	0.465	0.444	0.424	0.403
402 model 502 model 602 model	402 model	410.05	1.016	1.002	0.976	0.949	0.922	0.896	0.869	0.842	0.816	0.789	0.762
	502 model	φ19.05	1.022	1.007	0.978	0.948	0.918	0.889	0.859	0.829	0.800	0.770	0.740
		1.026	1.010	0.980	0.949	0.918	0.888	0.857	0.826	0.796	0.765	0.734	

Note (1) Calculate the equivalent length using the following formula.

 $However, install\ the\ piping\ so\ that\ the\ piping\ length\ is\ within\ +5\ m\ of\ the\ limit\ length\ (actual\ length)\ for\ the\ respective\ types.$

Equivalent length per bend.

Gas Pipe Diameter (mm)	ф12.7	ф15.88	φ19.05
Equivalent Bend Length	0.20	0.25	0.30

(iii) Models 802, 1002

• Ambient air temperature 5°C or more

Equivale	nt piping length(1) (m)		7.5	10	15	20	25	30	35	40	45	50	55	60	65	70	75
Heating		1	0.998	0.995	0.991	0.988	0.984	0.981	0.977	0.974	0.970	0.967	0.963	0.960	0.956	0.953	
	802 model	φ25.4	1	0.998	0.995	0.991	0.988	0.984	0.981	0.977	0.974	0.970	0.967	0.963	0.960	0.956	0.953
	1002 model		1	0.996	0.990	0.984	0.978	0.972	0.966	0.960	0.954	0.948	0.942	0.936	0.930	0.924	0.918
Caalina	802 model	422.22	0.993	0.990	0.984	0.977	0.971	0.964	0.958	_	_	_	_	_	_	_	-
Cooling	1002 model	φ22.22	0.988	0.983	0.973	0.963	0.953	0.943	0.933	-	_	-	-	-	-	_	_
	802 model	d28.58 ⊦	1.003	1.002	1	0.998	0.996	0.994	0.992	0.990	0.988	0.986	0.984	0.982	0.980	0.978	0.976
	1002 model		1.004	1.003	0.999	0.996	0.992	0.989	0.985	0.982	0.978	0.975	0.971	0.968	0.964	0.961	0.957

 $[\]bullet \ Equivalent \ Length = Actual \ Length + (Equivalent \ bend \ length \ x \ number \ of \ bends \ in \ the \ piping.)$

Ambient air temperature -5°C

Equivale	nt piping length(1) (m)		7.5	10	15	20	25	30	35	40	45	50	55	60	65	70	75
Heating			1	0.998	0.995	0.991	0.988	0.984	0.981	0.977	0.974	0.970	0.967	0.963	0.960	0.956	0.953
	802 model	425.4	1	0.993	0.979	0.965	0.950	0.936	0.922	0.908	0.894	0.880	0.866	0.852	0.838	0.824	0.810
	1002 model \$\phi 25.4\$	ψ23.4	1	0.991	0.974	0.958	0.941	0.925	0.908	0.891	0.875	0.858	0.841	0.825	0.808	0.791	0.775
Cooling	802 model	φ22.22	0.993	0.985	0.968	0.951	0.934	0.917	0.899	_	_	_	_	_	_	_	_
Cooling	1002 model	Ψ22.22	0.988	0.978	0.957	0.937	0.916	0.895	0.875	_	_	_	_	_	_	_	_
	802 model	120.50	1.003	0.996	0.984	0.971	0.958	0.946	0.933	0.921	0.908	0.896	0.883	0.870	0.858	0.845	0.833
	1002 model \$\phi28.58\$	1.004	0.997	0.983	0.969	0.955	0.941	0.927	0.913	0.899	0.885	0.870	0.856	0.842	0.828	0.814	

• Ambient air temperature -15°C

Equivale	nt piping length(1) (m)		7.5	10	15	20	25	30	35	40	45	50	55	60	65	70	75
Heating			1	0.998	0.995	0.991	0.988	0.984	0.981	0.977	0.974	0.970	0.967	0.963	0.960	0.956	0.953
	802 model	425.4	1	0.987	0.963	0.938	0.913	0.889	0.864	0.839	0.815	0.790	0.765	0.741	0.716	0.691	0.667
	1002 model	φ25.4	1	0.986	0.959	0.932	0.904	0.877	0.850	0.823	0.795	0.768	0.741	0.713	0.686	0.659	0.631
Cooling	802 model	022.22	0.993	0.980	0.952	0.924	0.897	0.869	0.841	_	-	ı	ı	_	_	_	-
Cooling	1002 model		0.988	0.973	0.941	0.910	0.879	0.848	0.817	-	_	_	_	-	-	-	_
	802 model	— ሐ2 <u>გ 5გ</u>	1.003	0.991	0.968	0.945	0.921	0.898	0.875	0.852	0.829	0.806	0.782	0.759	0.736	0.713	0.690
	1002 model		1.004	0.992	0.967	0.943	0.918	0.893	0.869	0.844	0.819	0.795	0.770	0.745	0.720	0.696	0.671

Note (1) Calculate the equivalent length using the following formula.

However, install the piping so that the piping length is within +5 m of the limit length (actual length) for the respective types.

• Equivalent Length = Actual Length + (Equivalent bend length x number of bends in the piping.)

Equivalent length per bend.

Gas Pipe Diameter (mm)	ф15.88	ф22.22	ф25.4	ф28.58
Equivalent Bend Length	0.25	0.35	0.40	0.45

(5) When the outdoor unit is located below indoor units in cooling mode, or when the outdoor unit is located above indoor units in heating mode, the correction coefficient mentioned in the below table should be subtracted from the value in the above table.

Height difference between the indoor unit and outdoor unit in the vertical height difference	5m	10m	15m	20m	25m	30m
Adjustment coefficient	0.01	0.02	0.03	0.04	0.05	0.06

Piping length limitations

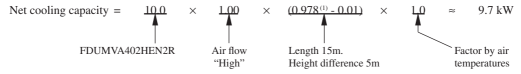
Model	151~251	302, 402, 502, 602	802, 1002		
Max. one way piping length	40m	50m	70m*		
Max. vertical height difference	Outdoor unit is higher 30m Outdoor unit is lower 15m				

Notes (1) Values in the table indicate the one way piping length between the indoor and outdoor units.

(2) When \$\phi 22.22\$ gas pipe is applied to 802 and 1002 (*mark), maximum one way length is limited to 30m.

How to obtain the cooling and heating capacity

Example : The net cooling capacity of the model FDUMVA402HEN2R with the air flow "High", the piping length of 15m, the outdoor unit located 5m lower than the indoor unit, indoor wet-bulb temperature at 19.0 $^{\circ}$ C and outdoor dry-bulb temperature 35 $^{\circ}$ C is



Note (1) The above conditions show calculations for when the outside air temperature is 5° C or higher and the gas pipe size is ϕ 15.88. The capacity correction coefficient will differ depending on the proportions between the outside air temperature and the gas pipe size.

1.2.8 Characteristics of fan

(2) Satellite ducted type (FDUM)

• External static pressure table

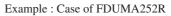
Unit: Pa

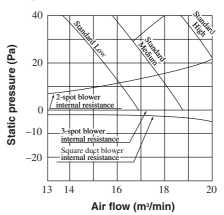
Du Air flow	1 spot closing		Star	ndard	Square duct		
Model (m³/min		Stan- dard	High (4) speed	Stan- dard	High (4) speed	Stan- dard	High (1) speed
FDUMA202	14	-	-	50	85	50	90
FDUMA252	18	35	70	50	85	55	90
FDUMA302	20	30	65	50	85	55	90
FDUMA402	28	50	80	60	90	65	95
FDUMA502,602	34	50	75	60	85	65	95

Notes (1) 1 spot closing: Round duct flange at center is removed and shield with a special panel (option).

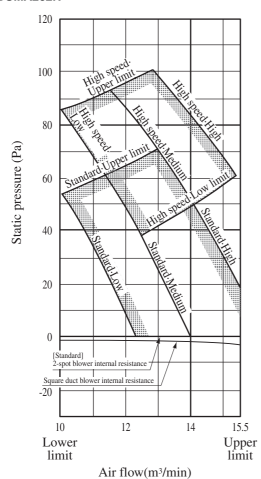
- (2) Standard: ø200 duct are installed at all blowout holes.
- (3) Square duct: All round ducts are removed and replaced with special square duct flanges (option).
- (4) When using the high speed setting, turn the dip switch SW9-4 on the indoor PCB to the ON position.
 - (When setting from the remote controller, select "Hi CEILNG 1")

How to interpret the blower characteristics table

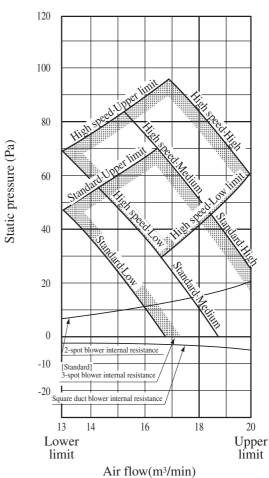




FDUMA202R



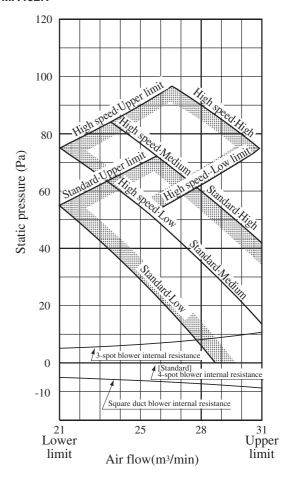
FDUMA252R



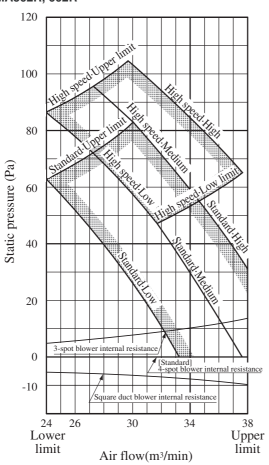
FDUMA302R

120 100 80 Static pressure (Pa) 60 40 20 0 pot blower internal resista -10 [Standard] 3-spot blower internal resistance Square duct blower internal resistance Lower 20 Upper limit limit Air flow(m³/min)

FDUMA402R



FDUMA502R, 602R

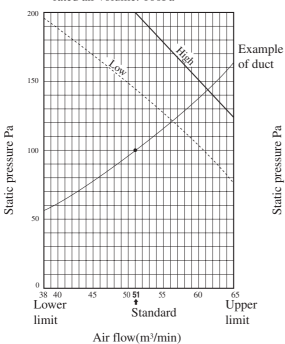


(2) High static pressure ducted type (FDU)

(a) Standard (Factory Settings)

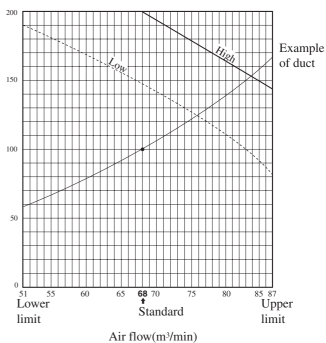
Model FDUA801R

• Condition of standard rating rated air volume: 100Pa



Model FDUA1001R

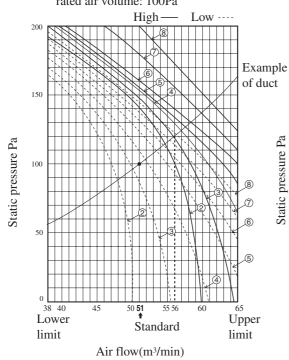
• Condition of standard rating rated air volume: 100Pa



(b) When the fan controller kit is used (option)

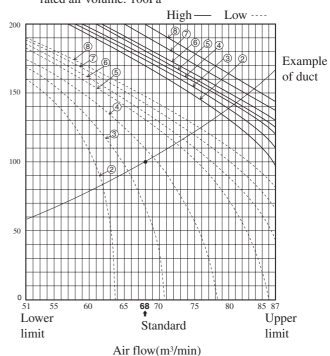
Model FDUA801R

• Condition of standard rating rated air volume: 100Pa



Model FDUA1001R

 Condition of standard rating rated air volume: 100Pa



1.2.9 Noise level

Notes (1) The data are based on the following conditions.

Ambient air temperature: Indoor unit 27°C DB, 19°C WB. Outdoor unit 35°C DB.

- (2) The data in the chart are measured in an anechoic room.
- (3) The noise levels measured in the field are usually higher than the data because of reflection.
- (4) Noise levels for the FDTC, FDT, FDEN and FDKN series show the noise level when in the Powerful mode.

(1) Indoor unit

(a) Ceiling recessed compact type (FDTC)

Models FDTCA151R, 201R

Noise level 46 dB (A) at HIGH 42 dB (A) at MEDIUM 38 dB (A) at LOW

(standard 0.0002 has been seemed to the standard of the standa

Measured based on JIS B 8616 Mike position as pen drawing



(b) Ceiling recessed type (FDT)

Measured based on JIS B 8616

Mike position as pen drawing



Models FDTA151R, 201R

Noise level 36 dB (A) at HIGH 33 dB (A) at MEDIUM

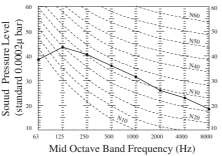
32 dB (A) at LOW

Sound Pressure Level (1970) (1

Model FDTA251R

Noise level 38 dB (A) at HIGH 35 dB (A) at MEDIUM

33 dB (A) at LOW



Model FDTA301R

Noise level 38 dB (A) at HIGH 35 dB (A) at MEDIUM 33 dB (A) at LOW

Sound Pressure Level (1970) (1

Model FDTA401R

Noise level 46 dB (A) at HIGH 43 dB (A) at MEDIUM

41 dB (A) at LOW

Sound Pressure Level (1900)

Standard 0.00004 bar 1900

Mid Octave Band Frequency (Hz)

Models FDTA501R, 601R

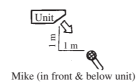
Noise level 48 dB (A) at HIGH 45 dB (A) at MEDIUM

43 dB (A) at LOW

Sonnd Pressure Level (at a constant of the con

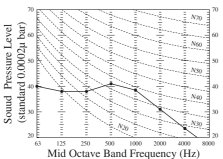
(c) Ceiling suspended type (FDEN)

Measured based on JIS B 8616 Mike position as pen drawing



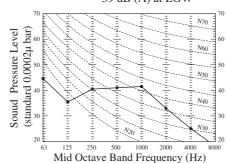
Models FDENA151R, 201R

Noise level 42 dB (A) at HIGH 39 dB (A) at MEDIUM 38 dB (A) at LOW



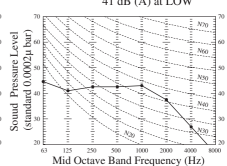
Models FDENA251R, 301R

Noise level 44 dB (A) at HIGH 41 dB (A) at MEDIUM 39 dB (A) at LOW



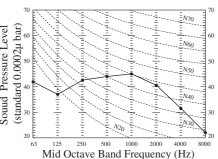
Model FDENA401R

Noise level 46 dB (A) at HIGH 44 dB (A) at MEDIUM 41 dB (A) at LOW



Models FDENA501R, 601R

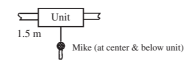
Noise level 48 dB (A) at HIGH 46 dB (A) at MEDIUM 44 dB (A) at LOW



Sound Pressure Level



Measured based on JIS B 8616 Mike position as pen drawing



Models FDUMA202, 252R

Noise level 34 dB (A) at HIGH 31 dB (A) at MEDIUM

28 dB (A) at LOW

(standard 0.0002μ bar) Sound Pressure Level Pressure Level Sound 500 Mid Octave Band Frequency (Hz)

Model FDUMA302R

Noise level 35 dB (A) at HIGH 32 dB (A) at MEDIUM 29 dB (A) at LOW

(standard 0.0002µ bar) N50 N30 1000 Mid Octave Band Frequency (Hz)

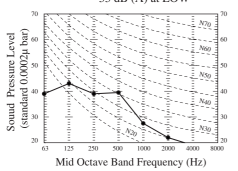
Model FDUMA402R

Noise level 37 dB (A) at HIGH 35 dB (A) at MEDIUM 32 dB (A) at LOW

(standard 0.0002µ bar) Pressure Level N50 Sound N30 125 500 1000 Mid Octave Band Frequency (Hz)

Models FDUMA502R, 602R

Noise level 38 dB (A) at HIGH 36 dB (A) at MEDIUM 33 dB (A) at LOW



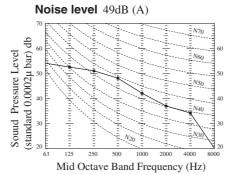
(e) High static pressure duct type (FDU)

Measured based on JIS B 8616 Mike position as pen drawing



Model FDUA801R

Model FDUA1001R



Power level

(Measurement conditions: JIS-B8616, measurement location: reverberation chamber)

(Unit: dB)

Model	Air supply side	Air return side
FDUA801R	74	63
FDUA1001R	75	64

Note (1) Concerning the power level, the values shown are for when the outdoor unit's static pressure is 200 Pa.

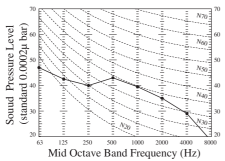
(f) Wall mounted type (FDKN)

Measured based on JIS B 8616 Mike position as pen drawing



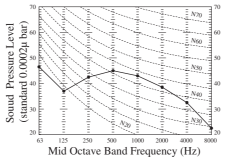
Model FDKNA151R

Noise level 44 dB (A) at HIGH 42 dB (A) at MEDIUM 40 dB (A) at LOW



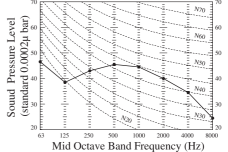
Model FDKNA201R

Noise level 47 dB (A) at HIGH 44 dB (A) at MEDIUM 41 dB (A) at LOW



Model FDKNA251R

Noise level 48 dB (A) at HIGH 45 dB (A) at MEDIUM 42 dB (A) at LOW

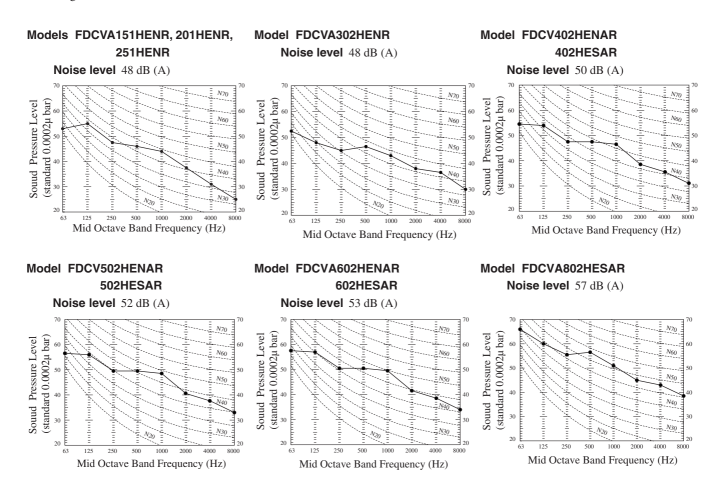


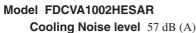
(2) Outdoor unit

Measured based on JIS B 8616

Mike position: at highest noise level in position as mentined below

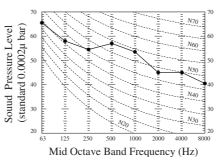
Distance from front side 1m Height 1m





Noond Pressure Level (1900) 2000 4000 8000 Mid Octave Band Frequency (Hz)

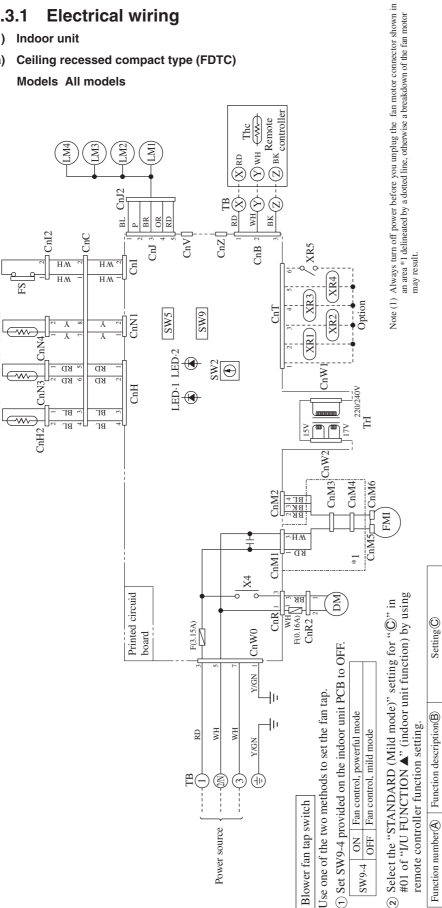
Heating Noise level 58 dB (A)



1.3 **ELECTRICAL DATA**

Electrical wiring 1.3.1

- (1) Indoor unit
- Ceiling recessed compact type (FDTC)



Color Yellow White WH Y A Y/GN Color Black Blue Brown Color marks Mark 8 H H H H

Pink Yellow/Green

Orange Red

Meaning	Meaning of marks				
Mark	Parts name	Mark	Parts name	Mark	Parts name
FMI	Fan motor	SW2	Remote controller communications address setting XR3	XR3	Thermo ON output(DC12V output)
DM	Drain motor	SW9-3	Emergency operation	XR4	Inspection output(DC12V output)
FS.	Float switch	Ĕ	Transformer	XR5	Remote operation input(volt-free contact)
LM1~4	Louver motor	ш	Fuse	X	Auxiliary relay(For DM)
Thl-A	Thermistor	LED1	Indication lamp(Red)	B	Terminal block(○ mark)
Thl-R1	Thermistor	LED2	Indication lamp(Green)	CnA~Z	CnA~Z Connector(□ mark)
Thl-R2	Thermistor	XR1	Operation output(DC12V output)	mark	mark Closed-end connector
Thc	Thermistor	XR2	Heating output(DC12V output)		

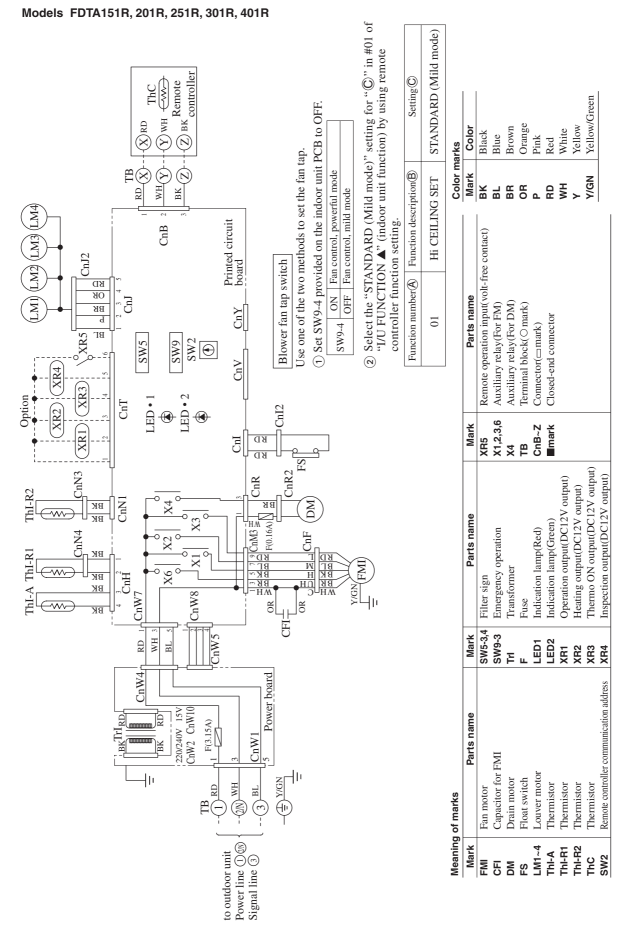
STANDARD (Mild mode)

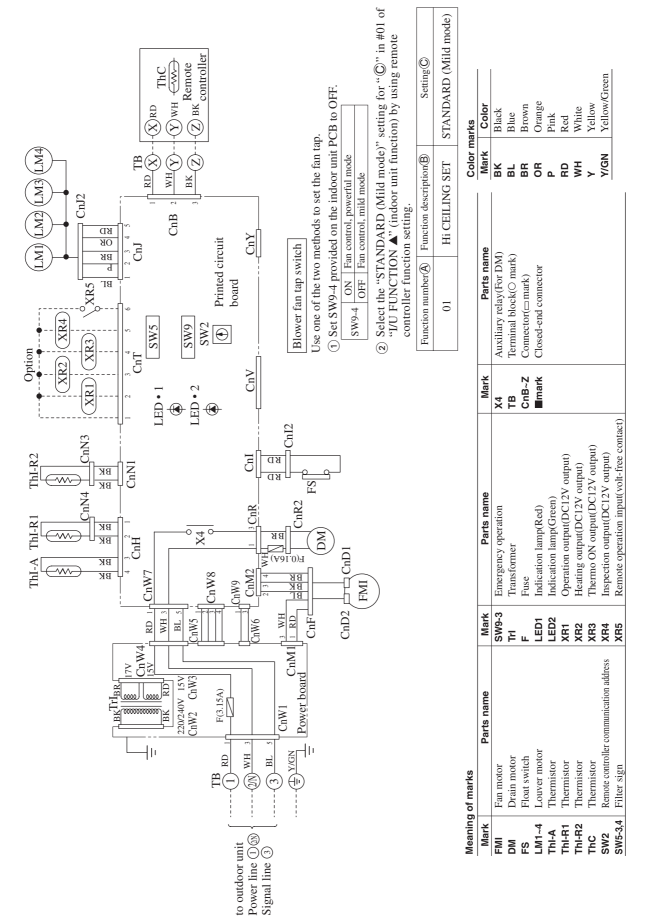
Hi CEILING SET

0.1

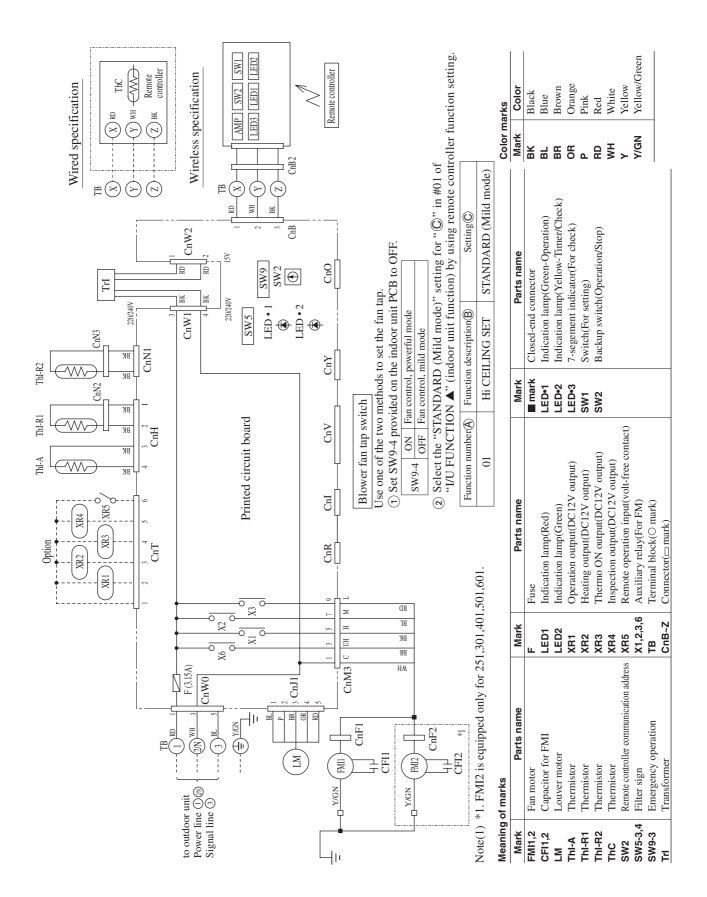
Mark	Parts name	Mark	Parts name	Mark	Parts name
FMI	Fan motor	SW2	Remote controller communications address setting XR3 Thermo ON output(DC12V output)	XR3	Thermo ON output(DC12V output)
DM	Drain motor	SW9-3	Emergency operation	XR4	Inspection output(DC12V output)
ES.	Float switch	Ē	Transformer	XR5	Remote operation input(volt-free contact)
_M1~4	Louver motor	ш	Fuse	X4	Auxiliary relay(For DM)
Thl-A	Thermistor	LED1	Indication lamp(Red)	ТВ	Terminal block(○ mark)
Th-R1	Thermistor	LED2	Indication lamp(Green)	CnA~Z	CnA~Z Connector(□ mark)
Thl-R2	Thermistor	XR1	Operation output(DC12V output)	mark	Imark Closed-end connector
Lhc	Thermistor	XR2	Heating output(DC12V output)		

(b) Ceiling recessed type (FDT)

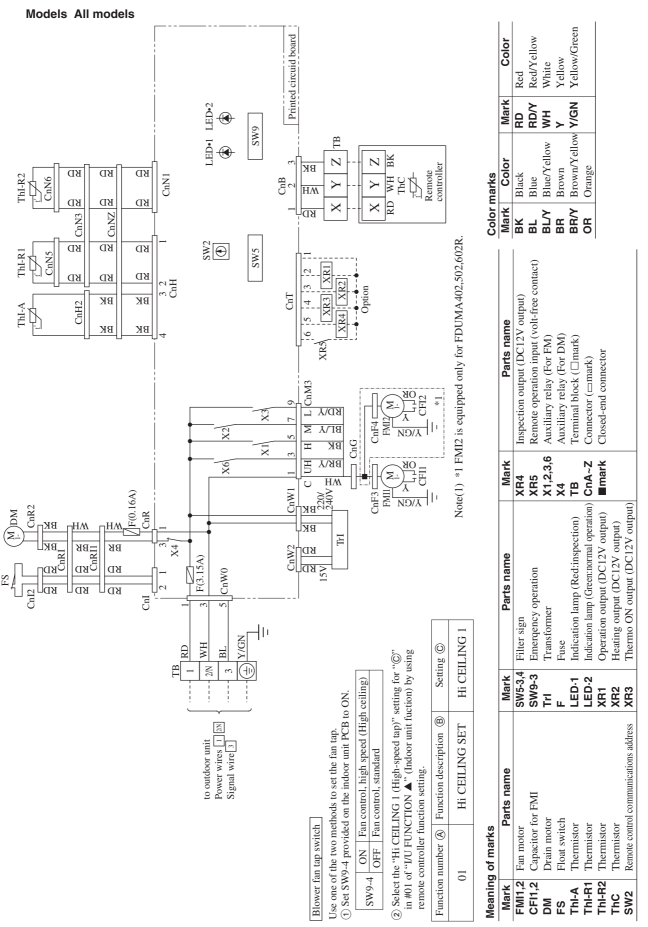




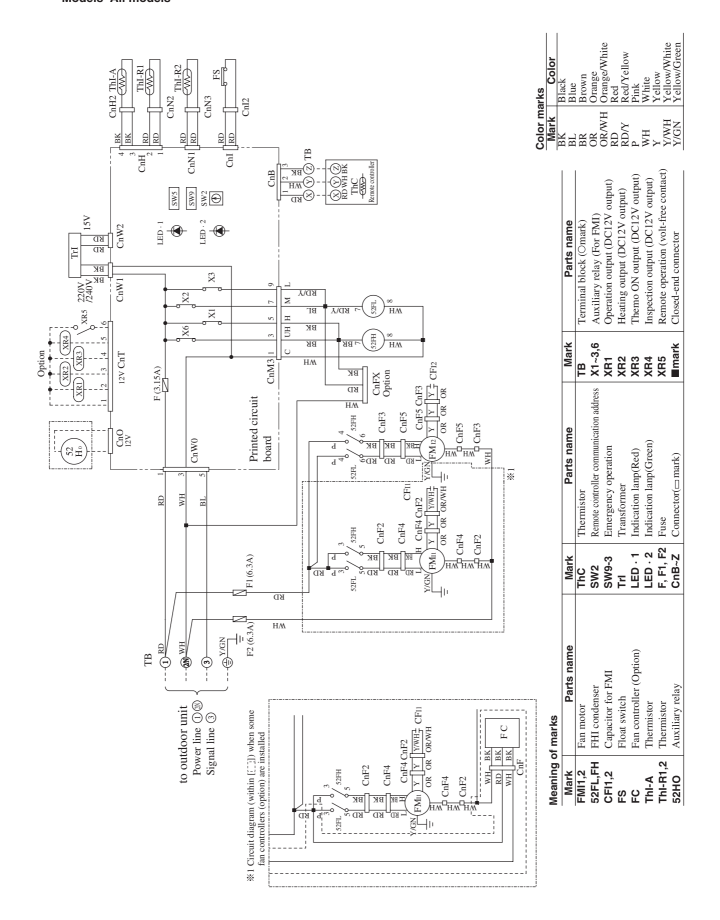
(c) Ceiling suspended type (FDEN) Models All models



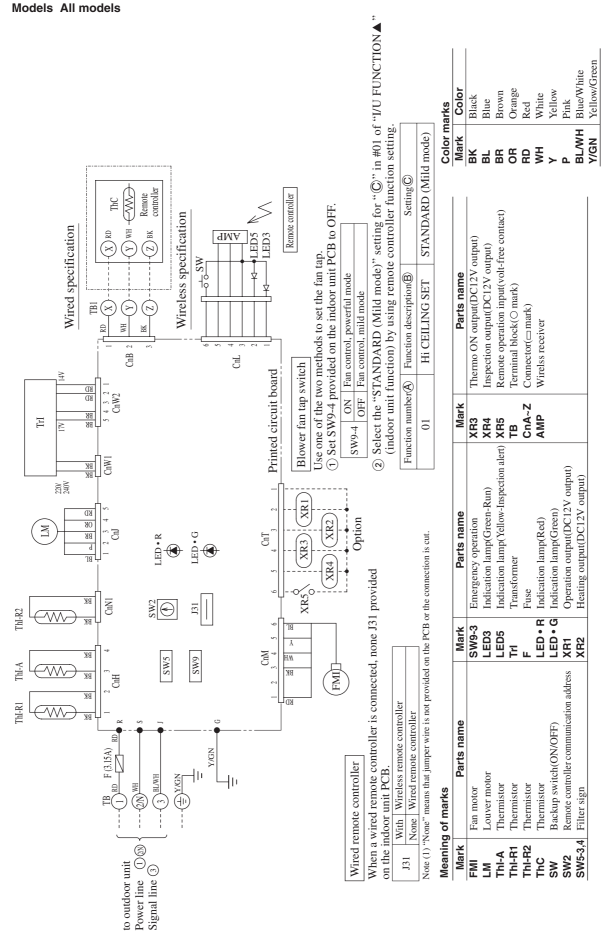
(d) Satellite ducted type (FDUM)



(e) High static pressure ducted type (FDU) Models All models

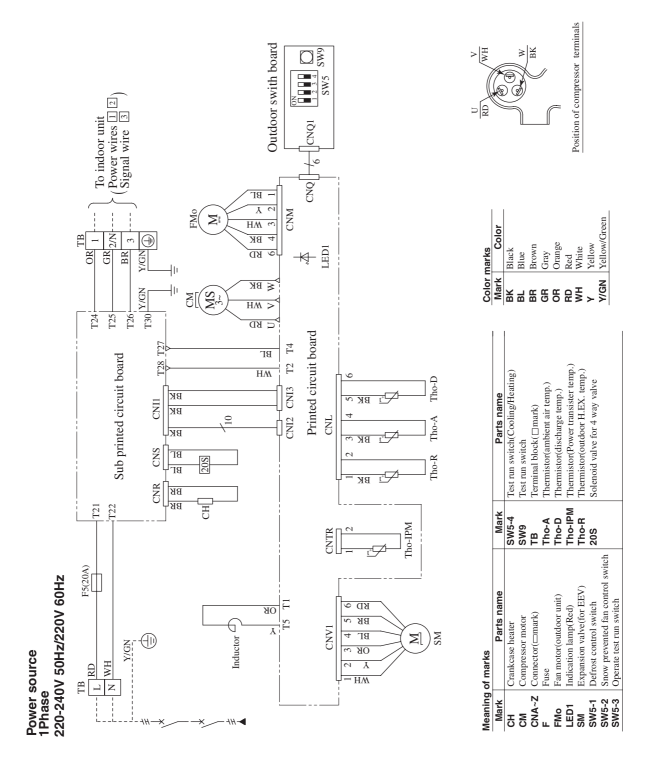


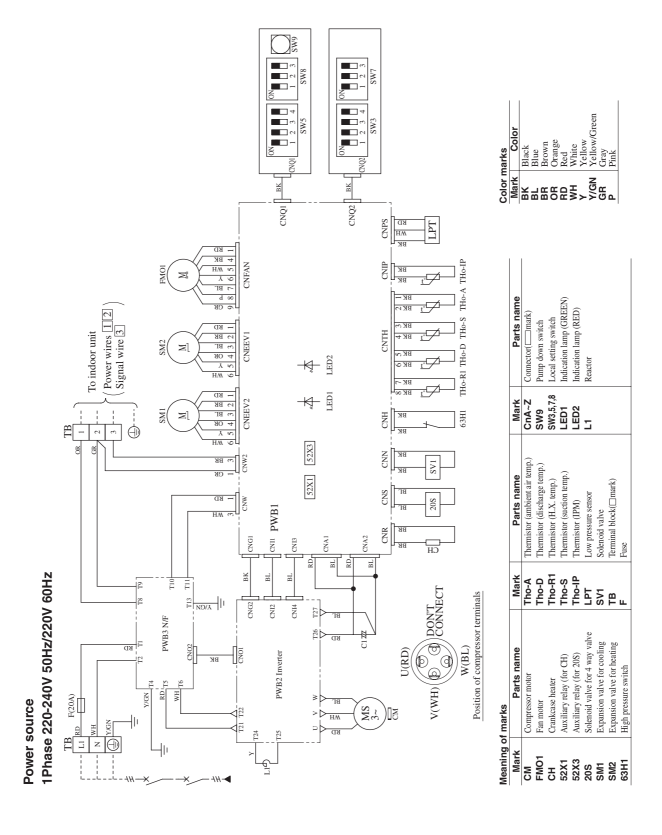
(f) Wall mounted type (FDKN)

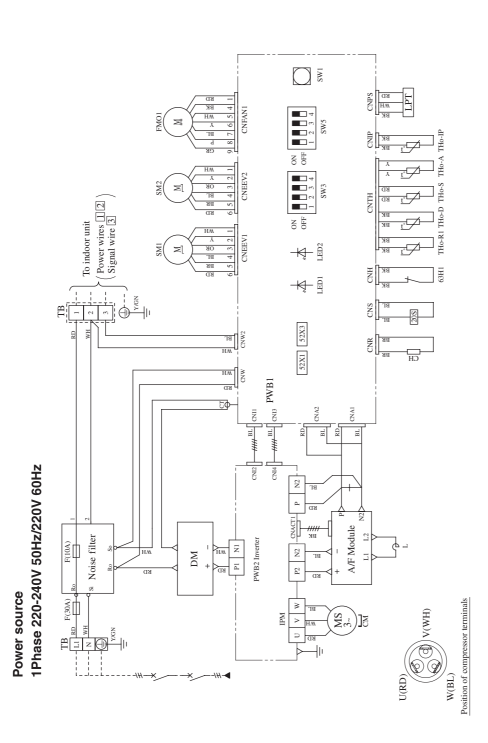


(2) Outdoor unit

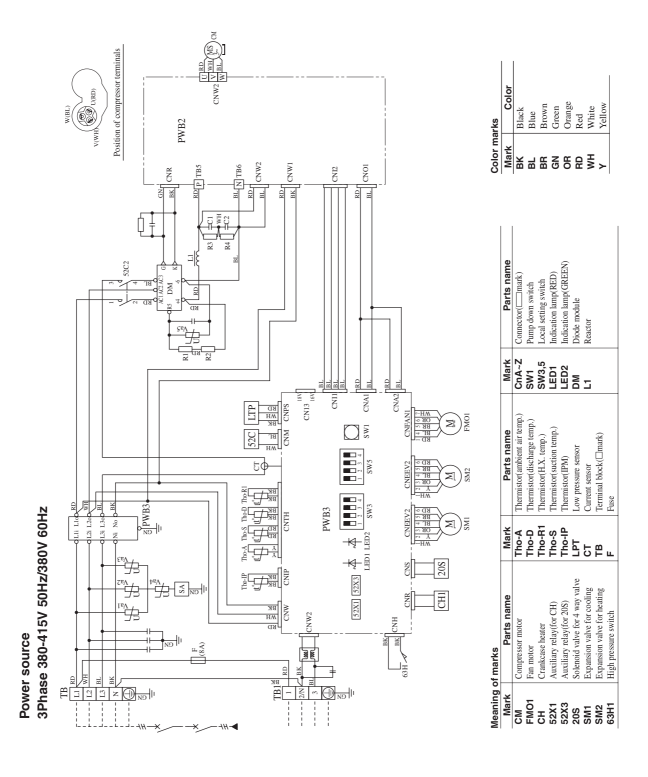
Models FDCA151HENR,201HENR,251HENR

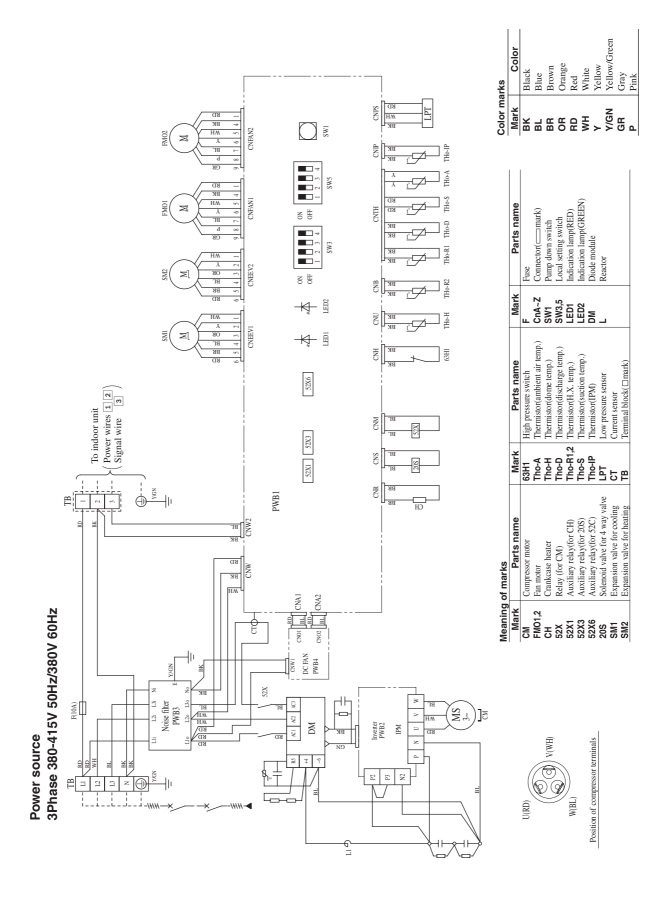






Meaning	weaning or marks						
Mark	Parts name	Mark	Parts name	Mark	Parts name	Mark	Color
CM	Compressor motor	Tho-A	Thermistor(ambient air temp.)	CnA~Z	Connector(mark)	BK	Black
FM01	Fan motor	Tho-D	Thermistor(discharge temp.)	SW1	Pump down switch	BL	Blue
ᆼ	Crankcase heater	Tho-R1	Thermistor(H.X. temp.)	SW3,5	Local setting switch	BB	Brown
52X1	Auxiliary relay(for CH)	Tho-S	Thermistor(suction temp.)	LED1	Indication lamp(RED)	OR	Orange
52X3	Auxiliary relay(for 20S)	Tho-IP	Thermistor(IPM)	LED2	Indication lamp(GREEN)	SD.	Red
20S	Solenoid valve for 4 way valve	LPT	Low pressure sensor	DM	Diode module	MM	White
SM1	Expansion valve for cooling	CT	Current sensor	5	Reactor	>	Yellow
SM2	Expansion valve for heating	18	Terminal block(□mark)			A/GN	Yellow/Greer
63H1	High pressure switch	ш	Fuse			GR	Gray





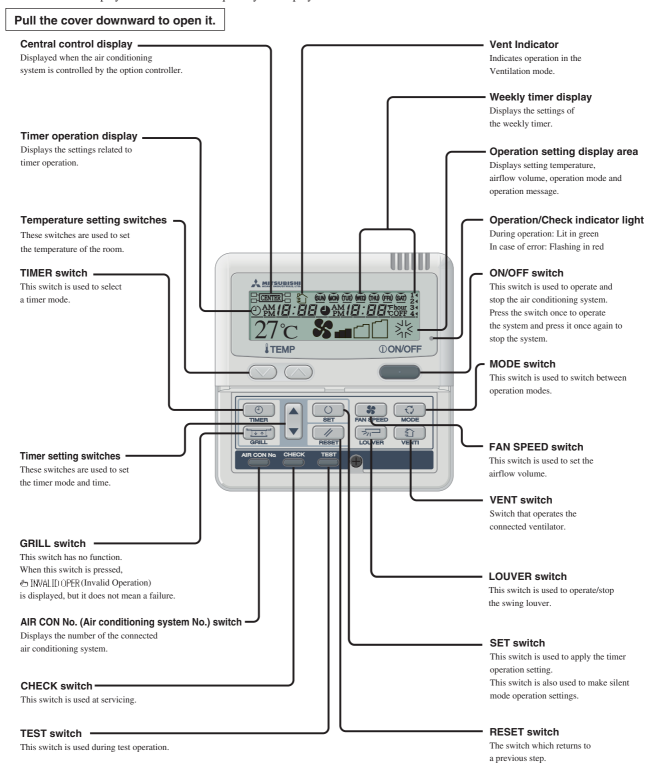
1.4 OUTLINE OF OPERATION CONTROL BY MICROCOMPUTER

(1) Remote controller

(a) Wired remote controller

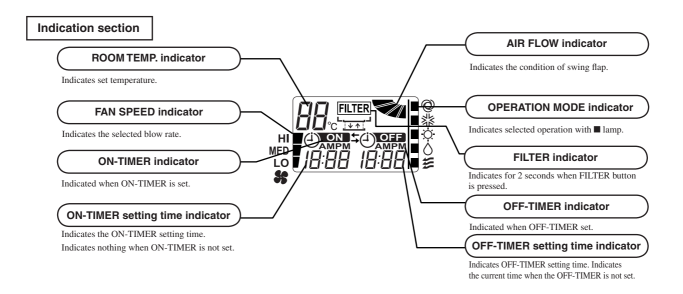
The figure below shows the remote controller with the cover opened. Note that all the items that may be displayed in the liquid crystal display area are shown in the figure for the sake of explanation.

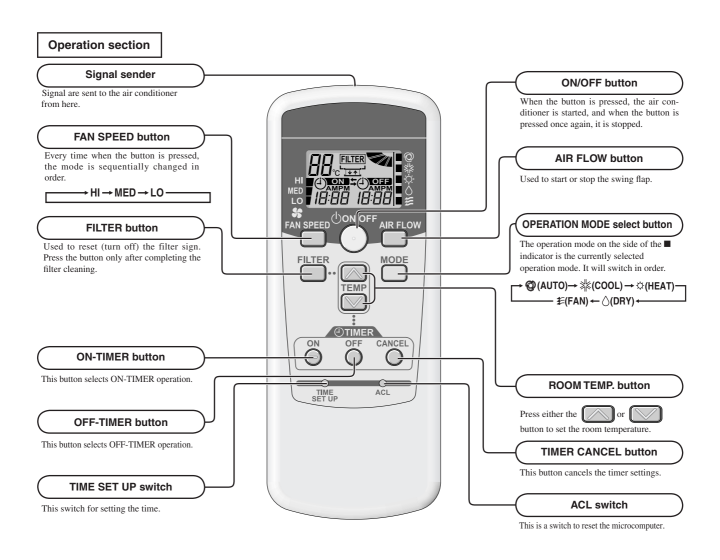
Characters displayed with dots in the liquid crystal display area are abbreviated.



^{*} If you press any of the switches above and " DINVALID OPER" is display, the switch has no function. But it does not mean a failure.

(b) Wireless remote controller

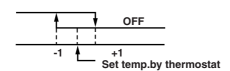




(2) Operation control function by the indoor controller

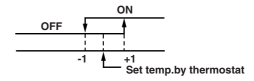
(a) Room temperature control (Differential of thermostat)

Heating operation



Temperature difference between thermostat set temp. and return air temp. (Detected by Th₁-A)

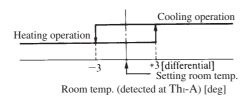
Cooling operation



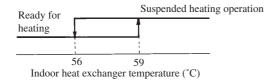
Temperature difference between thermostat set temp. and return air temp. (Detected by Th_{I} -A)

(b) Automatic operation

If the Auto mode is selected on the remote control device, the selection of cooling or heating can be made automatically depending on the room temperature (and the temperature of indoor heat exchanger). (When the switching between the cooling and the heating is made within 3 minutes, the compressor will not operate for 3 minutes.) This will make much easier the switching of cooling/heating at the change of season and can be adapted to the unmanned operation at bank cash dispenser.



- Notes (1) During the automatic switching of cooling/heating the room temperature is controlled based on the setting of room temperature.
 - (2) If the temperature of indoor heat exchanger rises beyond 59°C during the heating operation, it is switched automatically to the cooling operation. For an hour after this switching, the heating operation is suspended regardless of the temperature as shown at left.



(c) Control parts operation during cooling and heating

Function	Coo	oling	Fan		Heating		Dry
Control part	Thermostat ON	Thermostat OFF	-	Thermostat ON	Thermostat OFF	Hot start (Defrost)	Defrosting
Compressor	0	×	×	0	×	0	O/×
4-way valve	×	×	×	0	0	0	×
Outdoor fan	0	×	×	0	×	0	O/×
Indoor fan	0	0	0	0	0	O/×	O/×
Louver motor				O/×			
Condensate motor	0	×(2)	×(2)		(2)		0

Notes (1) ○:ON

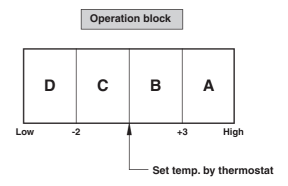
×:OFF

○/×:According to control other than temperature control.

(2) Delay control of drain motor is ON.

(d) Dehumidifying operation ("THERMAL DRY")

The compressor, the indoor fan motor and the outdoor fan motor are operated intermittently under thermistor (Th_I-A) control according to the appropriate operation block, to provide cooling operation for the dehumidifying.



Pattern of op	peration	CM, FM _o : ON	FM _i : ON	
Operation block	Thermal dryii (for 8 or 16 m	ng starting inutes after operation started)		mal dry operation etion of thermal drying)
Α			(8 minutes) Continuous	cooling operation (FM _i :Lo)
	(16 minutes)		(8 minutes)	4 min.
В	Normal cooling • The air flow is	g operation s set at 1 speed lower than the set air flow.	CM, FM ₀ FM ₁	4 min. 0.5 min. Temp. check
	(8 minutes)	, , 5 min. ,	(8 minutes)	5 min.
С	CM, FM ₀ FM ₁	3 min. 0.5 min.	CM, FM ₀ FM ₁	3 min. 0.5 min. Temp. check
D		Temp.check	(8 minutes)	All stoppage

Notes (1) Blocks (a) and (b): Normal cooling operation for 16 minutes after operation starts, then when the set temperature is reached, the thermostat stops. 16 minutes later, it switches to normal operation.

Blocks (c) and (d): The operation mode shown in the table above is performed for 8 minutes. After 8 minutes, it switches to normal operation.

(2) Under normal operation, the temperature is checked every 8 minutes after normal operation starts to determine which block is operating, then the operation mode is decided.

(e) Timer Operation

1) Simple Timer

This sets the amount of time from the current time that the air conditioner goes OFF.

The off time can be selected in 10 steps, from "Off 1 hour from now" to "Off 10 hours from now." After the simple timer is set, the number of hours until the air conditioning goes off is displayed in one hour units from the current time.

2) Time Off Timer

The time the air conditioner goes OFF can be set in 10-minute increments.

3) Time On Timer

The time the air conditioner goes ON can be set in 10-minute increments. The set temperature can also be set at the same time.

4) Weekly Timer

Each day, it is possible to set this timer's operation up to 4 times (On timer, or Off timer).

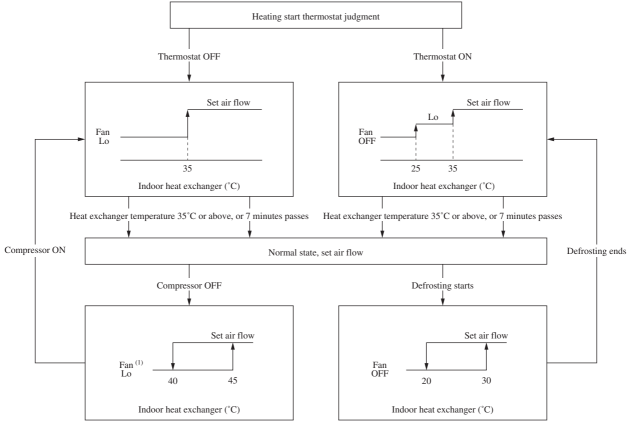
5) Possible joint use timer operation setting combinations

	Simple Timer	Off Timer	On Timer	Weekly Timer
Simple Timer		×	0	×
Off Timer	×		0	×
On Timer	0	0		×
Weekly Timer	×	×	×	

Note (1) O: Possible, X: Not possible

(f) Hot start (Cold draft prevention during heating)

When heating operation starts, when the thermostat is reset, during a defrosting operation or when resetting a heating operation, in order to prevent a cold draft, the indoor heat exchanger temperature (sensed by Thi-R1 and R2) control the indoor fan.

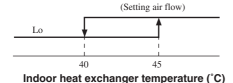


Notes (1) If J2/SW7-2 is open/OFF, fan keeps OFF in case the indoor heat exchanger temperature is lower than 40°C for 5 minutes at maximum and after that changes to Lo.

(2) During Hot Start (the compressor is operating and the indoor fan is not operating at the set air flow), Heating preparation is displayed.

(g) FM control with the heating thermostat turned off (For cold draft prevention)

In order to prevent a cold draft while the heating thermostat is turned off, the indoor fan is controlled in response to the temperature of the indoor heat exchanger as illustrated below. It should be noted that if jumper wire J2 (SW7-2) on the indoor PCB is open (OFF), the indoor fan will stop in case the indoor heat exchanger temperature is lower than 40°C for first 5 minutes at longest and then it is turned into Lo speed regardless of the temperature.

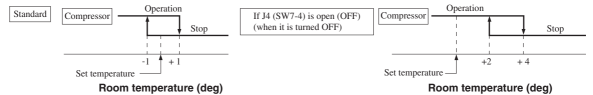


Note (1) After the thermostat is reset, it returns to the hot start control.

(h) Room temperature sensing temperature compensation during heating

When the J4 (SW7-4) on the indoor PCB is open (OFF), the condition for thermostat ON/OFF is offset by +3°C.

In case the warm air is accumulated on the ceiling and the indoor unit is turned into thermostatic OFF easily, it is possible to extend thermostatic ON period by this fuction. However, the upper limit for the set temperature is 30°C.



(i) Filter sign

When the cumulative operation time (regardless of thermostatic ON/OFF) reaches 180 hours ⁽¹⁾, "FILTER CLEANING" is displayed on the remote control unit. (This is displayed whether the system is running or not, have some error or not, and is controlled by a centralized remote control or not.)

Notes (1) The following controls are enabled by the combination of the ON/OFF settings of 2 switches on the indoor unit PCB, SW5-3 and SW5-4. (They are switched OFF when the unit is shipped from the factory. The setting time is 180 hours.)

Switch	Function	
SW5-3 OFF		
SW5-4 OFF	Setting time: 180 hrs. (when shipped from factory)	
SW5-3 OFF	Service Aires (OO her (Display)	
SW5-4 ON	Setting time: 600 hrs. (Display)	
SW5-3 ON	Setting time: 1000 hrs. (Display)	
SW5-4 OFF	Setting time: 1000 hrs. (Display)	
SW5-3 ON	Setting time: 1000 hrs. (Unit stop)	
SW5-4 ON	Setting time. 1000 hrs. (Onit stop)	

⁽²⁾ When SW5-3, SW5-4 is switched ON, the message "FILTER CLEANING" is displayed after the setting time has passed, then the unit stops after another 24 hours have passed (including stop time).

(j) Auto swing control (Except the FDU, FDUM model)

1) Louver Control

- a) While the air conditioner is operating, press the "LOUVER" switch.
 - "AUTO 7" is displayed for 3 seconds and the swing louvers move up and down continuously.
- b) When fixing the position of the swing louvers, press the "LOUVER" switch once while the swing louvers are moving.4 stop positions are displayed in sequence at 1-second intervals.
 - When the display comes to the position where you would like to stop the louvers, press the "LOUVER" switch once more. The display will stop the message (ex. "STOP 1-¬") will be displayed for 3 seconds, then the swing louvers will stop.
- c) Louver operation when the louver 4-position controller's power goes On

When the power is turned ON, the louvers automatically swing 1 time automatically (without remote control operation).

This is done so that the microcomputer can confirm the louver's position and input the louver motor's (LM) position to the microcomputer.

Note (1) When the "LOUVER" switch is turned ON, the louver position LCD display displays the swing operation for 10 seconds.

Then "AUTO = 71" is displayed for 3 seconds.

2) Auto louver horizontal set during heating

During display of " " (Heating Preparation) (during hot start and heating thermostat OFF), the louvers are in the horizontal position regardless of the operation of the auto swing switch (auto swing and louver stop). (in order to avoid cold draft.) However, the indication for the louver position is kept as previous position.

If the " he in the image of the LCD display also returns to the original display.

3) Louver free stop control

When J5 (SW8-1), which is for the setting for the stopping position of the louver, is open (OFF), louver swing is stopped when the indoor unit receives the signal to stop swinging it from the remote controller. When the signal is inputted again, the swing starts from the position.

(k) Condensate pump motor (DM) Control [FDT and FDUM models only]

- (a) Drain motor is started no sooner than the compressor is turned ON during cooling or dehumidifying operation. The drain motor continues to operate for 5 minutes after the stop of unit operation, stop with the error stop, thermostat stop and at switching from cooling or dehumidifying operation to blowing or heating operation. When there is any unit subjected to oil return control, the drain motor is operated for 5 minutes at such occasion.
- (b) Overflow detection is performed by the float switch at all times regardless of the operating mode. If the float switch circuit is detected to be open continuously for 3 seconds (or when the float switch is disconnected or a wire is broken), an abnormal stop (E9) is performed and the condensate pump motor runs until the float switch recovers.

(I) Air flow mode control

Air flow mode control can be changed using DIP switch SW9-4 on the indoor PCB.

FDTC, FDT, FDEN, FDKN models

DIP SW Item	SW9-4 OFF (Mild Mode Control)	SW9-4 ON (Powerful mode Control)
Air flow mode	Hi, Me, Lo	UHi, Hi, Me

Notes (1) When the unit is shipped, SW9-4 is turned OFF.

(2) If SW9-4 is ON, the fan operates in Lo even during hot start and heating thermostat OFF.

FDUM model

DIP SW Item	SW9-4 OFF (Standard)	SW9-4 ON (High speed)
Air flow mode	Hi, Me, Lo	UHi, Hi, Me

Notes (1) When the unit is shipped, SW9-4 is turned OFF.

(2) If SW9-4 is ON, the fan operates in Lo even during hot start and heating thermostat OFF.

(m) Compressor inching prevention control

1) 3-minute timer

If the compressor stops due to operation of the thermostat, the Run switch on the remote controller or some trouble, it is not restarted for 3 minutes. However, when the power is turned ON, the 3-minute timer becomes inactive.

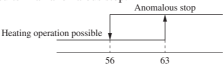
2) 3-minute forced operation timer

- a) The compressor keeps operating for 3 minutes after starting. However, in case that the system is stopped by the remote controller, or thermostatic OFF caused by changing operation mode, the compressor will stop.
- b) During 3-minute forced operation timer control in heating operation, if the thermostat goes OFF, the louver position is set to the horizontal position.

Note (1) The compressor stops when protection control starts.

(n) Heating overload protection

If an overload condition is sensed continuously for 2 seconds by the indoor heat exchanger temperature during heating (sensed by Thi-R1 or R2), the compressor is stopped. After a 3-minute delay, the compressor is restarted. If the overload is sensed 5 times within 60 minutes of the first time it was detected, an anomalous stop is performed (E8). Also, if the overload state is sensed continuously for 6 minutes, it results in an anomalous stop.

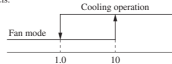


Indoor heat exchanger temperature(°C)

(o) Frost prevention during cooling, dehumidification

1) In order to avoid frosting on the heat exchanger during cooling and dehumidification, 3(4) minutes after compressor operation starts, if the indoor heat exchanger temperature (detected by Thi-R1 or R2) is 1.5°C or lower after 3 minutes since the compressor starts, the compressor speed is reduced. 30 seconds (1 minute) later, the indoor unit heat exchanger temperature is checked every 1 minute and if the temperature is still 1.5°C or lower, compressor speed is reduced again. If the temperature becomes lower than 3.5°C continuously for 5, 6 minutes, this control is terminated. Furthermore, even if the compressor speed is reduced, if the indoor heat exchanger becomes as shown in the diagram below, the unit switches to fan mode.

Note (1) Values in () show for the 302~1002 models.



Indoor heat exchanger temperature (°C)

(b) Indoor fan speed switching

In cooling operation (except drying), when frost prevention control is started, indoor fan speed is switched.

- 1) FDTC, FDT(151~401), FDU, FDUM, FDEN model
 - a) When the suction temperature of indoor units (detected by Thi-A) is lower than 23°C, this control is invalid. Two hours after frost prevention control, this control is terminated.
 - b) Upon another detection within 15 minutes after frost prevention control, the indoor fan speed is increased by 1 tap. Note (1) Indoor fan speed can be increased by up to 2 taps.
 - c) This control can be set to Enabled (ON)/ Disabled (OFF) with the dip switch SW8-2(J6) on the indoor units control board.

2) FDT(501, 602), FDKN model

- a) When the detected suction temperature of indoor units (detected by Thi-A) is higher than 23°C, and the detected temperature of heat exchanger of indoor unit (Thi-R1 or R2) is lower than 3.5°C, increase the indoor fan speed by 20rpm.
- b) Upon another a) detection after indoor fan speed is increased, increase the indoor fan speed by 20rpm again. Note (1) Indoor fan speed can be increased by up to 2 taps.
- c) This control can be set to Enabled (ON)/ Disabled (OFF) with the dip switch SW8-2(J6) on the indoor units control board.

(p) Thermistor (Air return, heat exchanger) disconnected wire detection.

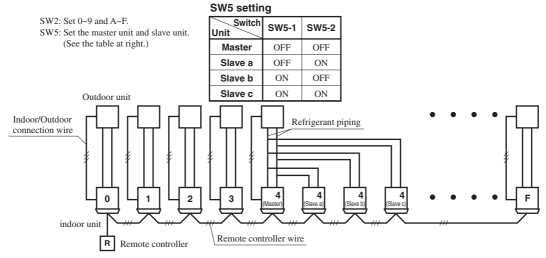
If the temperature sensed by the thermistor is -50° C or lower continuously for 5 seconds, the compressor stops. After a 3-minute delay, the compressor is restarted, but if a recurrence is detected within 60 minutes of the 1st time, or if it is sensed continuously for 6 minutes, it results in an anomalous stop (E6, E7).

(q) Using 1 remote controller to control multiple units (indoor units - up to 16 units)

1) Function

A single remote control switch can be used for group control of multiple units (indoor units - up to 16 units). All indoor units which are connected to the remote controller can be operated/stopped with the selected mode in order of the unit number. The protective control and thermostat control for every indoor unit works independently.

Notes (1)The unit No. is set using SW2 on the indoor unit control PCB, it is necessary to set both unit No. setting and master/slave unit setting. Master/slave unit can be set with SW5. (All indoor units are set as Master at factory setting.)



(2)It is not necessarily to set the unit No. consecutively, however we recommend to do so in order to avoid duplication.

2) How to display the operation situation

- a) Remote or center and heating preparation: The data for the indoor unit, which is in operation set as remote mode (or center mode in case there are no remote mode indoor unit) and has smallest indoor unit No., is indicated.
- b) Inspection and filter sign: It is indicated at least one indoor unit has an error or filter sign.

3) Confirmation of connected units

Pressing the "AIR CON No." button on the remote control unit displays the indoor unit address. Pressing the \triangle or ∇ button displays the indoor units in the order of lowest to highest assigned No.

4) Error

a) If an error occurs (protection device activation) with some of the units in the group, those units will have an error stop, but the properly operating units will continue operation.

b) Wiring outline

Install the interconnection wiring between the indoor and outdoor unit as it would be for each unit. Use the terminal block (X, Y, Z) for the remote control for the group controller and use a jumper wire among controllers each of the rooms.

(r) External control (remote display) /control of input signal

1) External control (remote display) output

Following output are provided from the connector (CnT) on the control PCB of indoor unit.

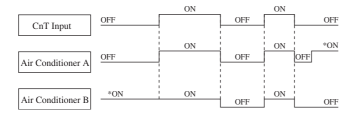
- Operation output: Power to engage DC 12V relay (provided by the customer) is outputted during operation.
- Heating output: Power to engage DC 12V relay (provided by the customer) is outputted during the heating operation.
- Compressor ON output: Power to engage DC 12V relay (provided by the customer) is outputted while the compressor is operating.
- Error output: When any error occurs, the power to engage DC 12V relay (provided by the customer) is outputted.

2) Control of input signal

(Make sure to connect the standard remote control unit. Control of input signal is not available without the standard remote controller.)

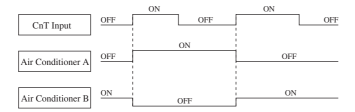
Control of input signal (switch input, timer input) connectors (CnT) are provided on the control PCB of the indoor unit. However, when the operation of air conditioner is under the Center Mode, the remote control by CnT is invalid.

- a) At shipping from factory J1 (SW7-1) on PCB is closed (ON).
 - Input signal to CnT OFF \rightarrow ON [Edge input] ... Air conditioner ON
 - Input signal to CnT ON \rightarrow OFF [Edge input] ... Air conditioner OFF



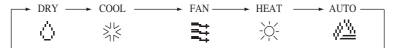
Note (1) The ON at the * mark indicates ON using the remote control switch, etc.

b) When J1 (SW7-1) on the PCB of indoor unit is open (OFF).
 Input signal to CnT becomes Valid at OFF → ON only and the motion of air conditioner [ON/OFF] is inverted.



(3) Operation control function by the wired remote controller

(a) Remote controller operation mode switch switching sequence



(b) CPU reset

If the "GRILL" button and "CHECK" button on the remote controller are pressed at the same time, this function is activated. The system will behave as same way as power supply reset.

(c) Power failure compensation function

- By setting the remote control functions, setting of the "POWER FAILURE COMPENSATION SETTING" is enabled.
- The remote controller's status is always stored in memory, and after recovering from a power failure, operation is resumed using the memory contents. However, the memory for auto swing louver stopping position is deleted and timer mode is cancelled.

Operation program on the weekly timer is not deleted and the calender starts from Friday, however, all day are set as holidays when recovered. It means that the weekly timer will not activate unless holiday setting is enabled.

• Contents stored in memory for power failure compensation are as follows.

Note (1) Items (6), (7) and (8) are stored in memory regardless of whether power failure compensation is enabled or disabled, and the quiet mode setting is cancelled regardless of whether power failure compensation is enabled or disabled.

1 Run/Stop

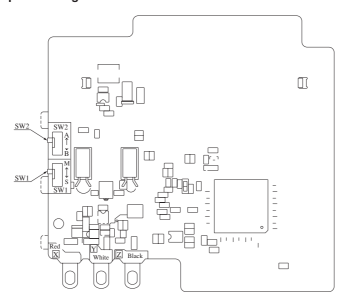
In case the unit is running under the off time timer mode or the simple timer mode when the power failure happens, "stopping" is stored.

- ② Operation mode
- 3 Fan speed mode
- 4 Room temperature setting
- (5) Louver auto swing/stop

However, the stop position (position 4) is cancelled and it becomes the horizontal position (1).

- (6) The remote control function item, set in accordance with the remote control setting ("Indoor unit function items" are stored in the indoor unit's memory.)
- ① Upper limit and lower limit values set by temperature setting control.
- (8) Weekly timer settings (other timer settings are not stored in memory).

Remote controller PCB parts arrangement



Control select switch (SW1)

Sw	itch	Function
SW1	M	Master remote controller
0111	S	Slave remote controller

Note (1) SW2 is not normally used, so do not change the selection

(4) Operation control function by the outdoor controller

♦ Models FDCVA151 ~ 251

(a) Deciding the compressor speed

The indoor unit's return air temperature and the set temperature are used to carry out fuzzy calculations, then the required speed is decided. After that compressor speed adjustment by any protection control is taken into account the actual compressor speed is decided.

Unit required speed

1) Dehumidify and cooling operation

Units: rps

Model		Outdoor unit	
Item	151	201	251
Maximum required speed	75(70) ⁽¹⁾	95[90] ⁽²⁾	125
Minimum required speed	30	30	40

Note (1) Values in () show for the FDK series.

2) Heating operation

Units: rps

Model		Outdoor uni	t
Item	151	201	251
Maximum required speed	80	95	125
Minimum required speed	30	30	40

(b) Compressor soft start control

1) Compressor protective start I

When conditions are as shown below, carry out compressor protective start I.

- a) Unit has been stopping for less than 6 hours since previous stop, and this start is the 2nd or subsequent cumulative compressor start since the power was turned ON.
 - 1) The compressor starts synchronous operation 5 seconds after thermostat ON.
 - ② During this control, the compressor speed is gradually increased by 2 rps/30 (40) seconds from the lower limit 30 (40) rps up to the target speed (the upper limit) 64 rps.
 - (3) This control is terminated at 3 minutes after the compressor started.

Note (1) Values in () show for the 251 model.

2) Compressor protective start II

If any of the following conditions is satisfied, compressor protective start II is implemented.

- a) It has been 6 hours or longer since the power was turned on, and this is the first cumulative compressor start since the power was turned ON.
- b) If the compressor is stopped for 6 hours or longer, and this is the second or subsequent cumulative start since the power was turned ON.
 - 1 The compressor starts synchronous operation 5 seconds after thermostat ON.
 - 2 The compressor speed is gradually increased by 2 rps/second from the lower limit 30 (40) rps up to the target speed (the upper limit) 64 rps for 30 seconds after the compressor started.
 - 3 After the compressor speed reaches the upper limit 64 rps, the compressor speed is decreased by 1 rps/second up to the lower limit 30 (40) rps and is retained at the lower limit speed until 3 minutes passed after the compressor started
 - 4 After the termination of item 3 controlling period, if the required speed is higher than the lower limit 30 (40) rps, the compressor speed is increased again by 6 rps/30 seconds up to the upper limit speed until 6 minutes passed after compressor started. And then this control is terminated.

Units: rps

Model	Lower limit speed	Upper limit speed
FDCVA151, 201	30	64
FDCVA251	40	64

⁽²⁾ Values in [] show for the FDT, FDK series.

3) Compressor protective start III

When the following conditions are satisfied, compressor start III is implemented.

- a) Less than 6 hours have passed since the power was turned ON, and this is the 1st cumulative compressor start since the power was turned ON.
 - 1) The compressor starts synchronous operation 5 seconds after thermostat ON.
 - ② The compressor speed is gradually increased by 2 rps/second from the lower limit 30 (40) rps up to the target speed (the upper limit) 64 rps for 30 seconds after the compressor started.
 - 3 After the compressor speed reaches the upper limit 64 rps, the compressor speed is decreased by 1 rps/second up to the lower limit 30 (40) rps and is retained at the lower limit speed until 3 minutes passed after the compressor started.
 - 4 After the termination of item 3 controlling period, if the required speed is higher than the lower limit 30 (40) rps, the compressor speed is increased again by 6 rps/2 minutes up to the upper limit speed until 11 minutes passed after compressor started. And then this control is terminated.

Units: rps

Model	Lower limit speed	Upper limit speed
FDCVA151, 201	30	64
FDCVA251	40	64

Compressor soft start control

		Started by remote controller after	Thermosta	t ON start
		remote controller OFF or solved emergency stop	Operation mode is changed after thermostat OFF	Operation mode is unchanged after thermostat OFF
First time of	Less than 6 hours since the power was turned ON	In accordance	ce with the following	[conditions]
the compressor cumulative start	6 hours or longer since the power was turned ON	Protective start II	Protective start II	Protective start II
2nd or subsequent time of the	Less than 6 hours since stopping	Protective start I	Protective start I	Protective start I
compressor cumulative start	6 hours or longer since stopping	Protective start II	Protective start II	Protective start II

[Conditions]

The discharge pipe temperature (Tho-D) and outdoor air temperature (Tho-A) are detected.

- If the discharge pipe temperature (Tho-D) minus the outdoor air temperature (Tho-A) is ≥ 15 degrees, protective start II
 is implemented.
- If the discharge pipe temperature (Tho-D) minus the outdoor air temperature (Tho-A) is < 15 degrees, protective start III is implemented.

(c) Compressor protective control according to operating speed

1) Compressor protection during high speed operation

When the compressor is operated at speeds exceeding 100 rps for 30 minutes, the compressor speed is adjusted to 100 rps at highest for 3 minutes.

2) Compressor protection during low speed operation

When the compressor is operated at speeds below 26 rps for 60 minutes, the compressor speed is adjusted to 30 rps at lowest for 15 seconds.

(d) Outdoor fan control

(i) Outdoor fan speed is controlled by compressor speed FDCVA151, 201

Caalina	Compressor speed (rps) Outdoor unit fan speed	less than 46	46 to less than 66	66 to less than 80	80 or more
Cooling	Outdoor unit fan speed	4th speed (520 rpm)	5th speed (570 rpm)	6th speed (685 rpm)	7th speed (740 rpm)
TT4'	Compressor speed (rps)	less than 62	62 to less than 82	82 to less than 92	92 or more
Heating	Outdoor unit fan speed	4th speed (520 rpm)	5th speed (570 rpm)	6th speed (685 rpm)	7th speed (740 rpm)

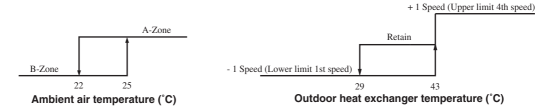
FDCVA251

Cooling Compressor speed (rps) Outdoor unit fan speed		less than 46	46 to less than 66	66 to less than 80	80 or more
Cooming	Outdoor unit fan speed	4th speed (520 rpm)	5th speed (570 rpm)	6th speed (685 rpm)	7th speed (740 rpm)
TT4'	Compressor speed (rps)	less than 62	62 to less than 82	82 to less than 104	104 or more
Heating	Outdoor unit fan speed	4th speed (520 rpm)	5th speed (570 rpm)	6th speed (685 rpm)	7th speed (740 rpm)

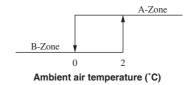
(ii) Outdoor unit fan speed control

1) Fan speed control during low ambient air temperature cooling

The outdoor unit's fan is controlled in accordance with the outdoor heat exchanger temperature (detected by Tho-R) and the ambient air temperature (detected by Tho-A).



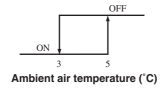
- a) In case that the ambient temperature is below 22°C (B-zone), the outdoor fan speed is immediately raised to 4th speed and retained for 20 seconds. And then by sampling the outdoor heat exchanger temperature at 20-second intervals, the outdoor fan speed is decided at the appropriate speed between the lower limit (1st speed) and the upper limit (4th speed).
- b) Control is cancelled when it is that the outdoor temperature is in the A-Zone and the outdoor fan tap is running at 3rd speed or higher. However even if the outdoor fan is running at 2nd speed, when the ambient air temperature is 25°C or higher (A-zone) and the outdoor heat exchanger temperature is 43°C or higher, this control is also cancelled.
- 2) Outdoor unit fan speed control during heating
 - a) If the ambient air temperature (detected by Tho-A) is detected in the B-Zone for 5 minutes continuously, the outdoor fan tap is increased by 2 steps and is stepped up repeatedly up to the upper limit (7th speed).
 - b) When outdoor temperatue exceeds 17°C, the outdoor unit fan runs at 2nd speed.



- 3) When the compressor is ON and if the outdoor fan speed is 75 rpm or lower for 30 seconds or longer, the compressor is stopped immediately. 3 minutes after the compressor is stopped, if the thermostat ON conditions are satisfied, the compressor will be restarted.
- 4) If the condition in item 3) is detected 5 times within 60 minutes after the first detection, an anomalous stop occurs and an error message (E48) is displayed.

(e) Snow protection fan control

If SW5-2 on the outdoor unit PCB is turned ON, a full stop results. In case that the ambient temperature is 3°C or lower during full stop, anomalous stop and/or thermostat OFF, the outdoor fan is forced to run for 10 seconds at 6th speed once every 10 minutes.



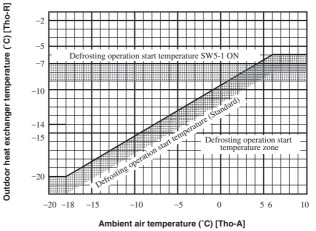
(f) Defrosting

1) Defrosting start conditions

Defrosting operation starts when all the following conditions are satisfied.

- a) If 45 (35)⁽¹⁾ minutes of cumulative compressor operating time have passed since defrosting ended and 30 minutes of cumulative compressor operating time have passed since heating operation started. (Remote controller: ON)
- b) 5 minutes passes after the compressor started.
- c) 5 minutes passes after the outdoor fan ran.
- d) After all the above conditions are satisfied, when the temperature detected by the outdoor heat exchanger temperature thermistor (Tho-R) and ambient air temperature thermistor (Tho-A) drops below the dehumidifying operation start temperature shown in the figure at right for 30 seconds continuously.

Note (1) Values in () show in the case of the 251 model.



2) Procedure to change defrosting start condition Turn SW5-1 on the outdoor unit PCB ON.

- a) When cumulative operating time of compressor elapses 30 minutes or more after the previous defrosting operation ended.
- b) When the outdoor heat exchanger temperature (detected by Tho-R) is -7°C or lower for 30 seconds continuously.
- c) Other conditions except a) and b) are same as the standard conditions.
- 3) Defrosting end conditions

When either of following condition is established, the defrosting end operation starts.

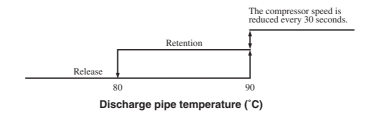
- a) If 10 minutes (1) have passed since defrosting started.
- b) If the temperature at the outdoor heat exchanger thermistor (Tho-R) is 12°C.

(g) Compressor protective control

(i) Discharge pipe temperature control

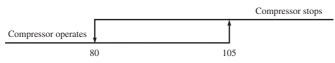
If the discharge pipe temperature (detected by Tho-D) exceeds the set value, the compressor speed is controlled in order to prevent the discharge pipe temperature from rising. If it continues to rise anyway, the compressor is stopped.

1) Compressor speed (Expansion valve) control



2) Anomalous discharge pipe temperature

a) If the discharge pipe temperature rises to 105°C or higher, the compressor is stopped [the outdoor unit fan motor stops 1 minute later. If the temperature drops to 80°C or lower, the compressor restarts automatically.



Discharge pipe temperature (°C)

- b) If the anomalous discharge pipe temperature occurs 2 times in 60 minutes, or continues at 105° or higher for 60 minutes, including the time of compressor stopping, anomalous stop (E36) occurs.
 - Note (1) If the anomalous discharge pipe temperature continues for 45 minutes from the time it first occurs and does not drop below 80°C, the compressor cannot be operated again.. (It can be reset using the remote control unit.)

(ii) Current safe control

- 1) If the inverter primary current becomes higher than the set value, the compressor speed is reduced. If the current is still above the set value after the speed is reduced, the speed is reduced again.
- 2) If the current value drops to the cancellation value continuously for 3 minutes, this control ends and the speed protection cance operation is started.

(iii) High pressure control

1) Heating

a) If the indoor heat exchanger temperature (Thi-R) exceeds the set value mentioned in the following table, the upper limit of compressor speed is reduced within the range of compressor speed mentioned in the following table in order to control high pressure.

If the indoor heat exchanger temperature (Thi-R) detected by every 30 seconds sampling interval still exceeds the set value, the upper limit of compressor speed is adjusted.

Compressor speed (rps)	Indoor heat exchanger control set value	temperature (°C) cancellation value (°C)
min. to control range less than 88	57	52
88 to less than 108	52	47
108 or more to max.	47	47

b) In case that the ambient temperature (detected by Tho-A) is 17°C or higher (under heating overload conditions), the upper limit of compressor speed is reduced to 60 rps and the outdoor fan speed is changed to 2nd speed.

2) Cooling

a) If the outdoor heat exchanger temperature (Tho-R) exceeds the set value mentioned in the following table and the ambient temperature (Tho-A) is 41°C or higher, the upper limit of compressor speed is reduced within the range mentioned in the following table and the outdoor fan speed is set to 7th speed in order to reduce high pressure. When the Tho-A becomes less than 40°C, only this fan speed control is cancelled.

Compressor speed (rps)	Outdoor heat exchanger control set value	temperature (°C) cancellation value (°C)		
min. to control range less than 88	58.5	53.5		
88 to less than 108	53.5	48.5		
108 or higher to max.	48.5	43.5		

b) If the outdoor heat exchanger temperature (Tho-R) exceeds the set value mentioned in the following table, the compressor is stopped. When the Tho-R becomes less than 48°C, compressor restarts automatically. If this trouble is repeated 5 times within a period of 60 minutes or the Tho-R exceeds the set value for 10 minutes continuously including the time of compressor stopping, anomalous stop (E35) occurs.

Compressor speed (rps)	Outdoor heat exchanger temperature (°C)
min. to control range less than 88	65 or more
88 to less than 108	60 or more
108 or more to max	55 or more

(h) Inverter protection control

1) Current cut control

This prevents overcurrent at the inverter. If the current exceeds the set value, the compressor is stopped. It restarts automatically 3 minutes later, but if the current is cut 3 times within a period of 20 minutes, an anomalous stop (E42) occurs.

2) Power transistor overheating protection

If the power transistor temperature rises to 82°C or higher, the compressor speed is reduced. If the temperature drops to 77°C or lower, this control is cancelled.

3) Excessive voltage protection control

If the converter voltage exceeds approximately 340V, compressor is stopped. If this anomalous operation is repeated 3 times within a period of 20 minutes or continues 15 minutes continuously, an anomalous stop (E47) occurs.

(i) Temperature thermistor disconnection (discharge pipe, outdoor heat exchanger and ambient air temperature thermistor)

1) Outdoor heat exchanger temperature, ambient air temperature thermistor

If the outdoor heat exchanger temperature thermistor or the ambient air temperature thermiator detects -30°C or lower continuously for 5 seconds during the period from 2 minutes to 2 minutes 20 seconds after the compressor starts, the compressor is stopped. The compressor is restarted after 3 minutes delay, but if this condition is detected 3 times within the period of 40 minutes, an anomalous stop (E37 or E38) occurs.

Note (1) The temperature is not detected during defrosting or for 3 minutes after defrosting is ended.

2) Discharge pipe temperature thermistor

If the discharge pipe temperature thermistor detects -10° C or lower continuously for 5 seconds during the period from 10 minutes to 10 minutes 20 seconds after the compressor starts, the compressor is stopped. The compressor is restarted after 3 minutes delay, but if this condition is detected 3 times within the period of 40 minutes, an anomalous stop (E39) occurs.

Note (1) The temperature is not detected during defrosting or for 3 minutes after defrosting is ended.

3) Power transistor temperature thermistor

If the power transistor temperature thermistor detects -10° C or lower continuously for 5 seconds during the period from 10 minutes to 10 minutes 20 seconds after the compressor starts, the compressor is stopped. The compressor is restarted after 3 minutes delay, but if this condition is detected 3 times within the period of 40 minutes, an anomalous stop occurs.

(j) Silent mode control

If the "Silent Mode Start" signal is received from the remote controller, silent mode operation is started.

• All the required rotations above 100 rps will be set to 100 rps.

(k) Anomalous stop due to starting of the compressor

- (a) If the compressor DC motor rotor position detection cannot be executed 5 seconds after compressor starts, compressor stops temporarily. Then 3 minutes later the compressor is restarted to detect rotor position again.
- (b) If the position detection cannot be executed the second time, an anomalous stop (E59) occurs.

(I) Compressor rotor lock trouble

If the rotor position cannot be detected after it has been detected once, compressor is stopped. 3 minutes later the compressor is restarted, but if this condition is repeated 4 times within the period of 15 minutes, an anomalous stop (E60) occurs.

(m) Insufficient refrigerant protection control

One minute (for cooling and dehumidifying mode) or 9 minutes (for heating mode) after the compressor is started, if the temperature difference between the indoor heat exchanger temperature (Thi-R) and indoor air inlet temperature (Thi-A) becomes following conditions, the compressor speed is kept 30 rps for 1 minute and is stopped.

- 1) If the following conditions continue uninterrupted for 1 minute or longer
 - Cooling and dehumidifying mode: (Thi-R) is 4deg or higher than (Thi-A).
 - Heating mode: (Thi-R) is 4deg or lower than (Thi-A).
- 2) If this condition is repeated 3 times within the period of 30 minutes, an anomalous stop (E57) occurs.

(n) Low voltage protection control

If a power supply voltage of 176 V or lower is detected while the compressor is stopped, or if a power supply voltage of 176 V or lower is detected for 3 minutes during compressor operation, the compressor is stopped.

(o) Test operation

1) It is possible to operate the outdoor unit using SW9 and SW5-4 on the outdoor unit PCB.

	After pressing	SW5-4	ON	Cooling test operation
SW9	continuously	SW3-4	OFF	Heating test operation
for 1 second	Test opera	ation is	ended by pressing SW9 (SW2) during test operation.	

2) Test operation control

- a) Operates the air conditioner at the predetermined maximum speed for each model.
- b) Each protective control and anomalous sensing control is activated.
- c) If SW5-4 is switched back during test operation, stop control is implemented and the cooling and heating operations are toggled.
- d) Remote control unit settings and displays during test operation

Mode Remote control unit settings, display contents			
Cooling operation	The initial setting temperature is 5°C.		
Heating operation	The initial setting temperature is 30°C.		

♦ Models FDCVA302 ~ 1002

(a) Deciding the compressor speed

The indoor unit's return air temperature ad the set temperature are used to carry out fuzzy calculations, then the required speed is decided. After that compressor speed adjustment by any protection control is taken into account, the actual compressor speed is decided.

Unit required speed

(i) Dehumidify and cooling operation

Units: rps

Model	Outdoor unit					
Item	302	402	502	602	802	1002
Maximum required speed	88	90	105	105	100	120
Minimum required speed	20	40	40	40	30	30

(ii) Heating operation

Units: rps

Model	Outdoor unit					
Item	302	402	502	602	802	1002
Maximum required speed	95	90	105	115	100	120
Minimum required speed	20	40	40	40	30	30

(b) Compressor start control

At the point when compressor operating conditions are established, the control in either item (i) or item (ii) is executed.

- (i) The first time the compressor starts after the power is turned ON, or when the operating mode is the same as the operating mode the previous time the compressor ran, the compressor starts 5 seconds after the compressor ON conditions are established. However, in the case of models 802 and 1002, the bypass solenoid valve (SV2) goes ON, then the compressor starts 5 seconds later.
- (ii) If the mode is changed from the previous operating mode, the 4-way valve is switched 10 seconds after the compressor's ON conditions are established, then 10 seconds after that, the compressor starts. However, in the case of models 802 and 1002, after the 4-way valve switches, the bypass solenoid valve (SV2) goes ON, then 10 seconds after that, the compressor starts.

(c) Compressor soft start control

(i) Compressor protective start I

1) Control conditions

Normally, in this start pattern, the compressor's operating frequency is increased.

2) Control content

a) The compressor is started at Arps as target speed. But if outdoor air temperature (Tho-A) is above 35°C in cooling or dehumidifying operation or if indoor suction temperature (Thi-A) is above 25°C in heating operation, the compressor is started at Crps as target speed.

b) After starting for 30 seconds, the compressor will run at fixed frequency within 2~4 minutes with Brps as the target speed.

Model	Operation mode	A rps	B rps	C rps
302	02 Cooling, dehumidying		40	35
	Heating	62	40	40
402 ~ 602	Cooling, dehumidying	55	55	55
	Heating	55	55	55
802, 1002	Cooling, dehumidying	55	55	30
	Heating	55	55	30

(ii) Compressor protective start III

■ Model FDCVA302

1) Basic conditions

30 minutes or longer passes after the power is turned on, and this is the 1st cumulative compressor startup time after the power is turned on.

2) Contents of control

The contents and conditions of control are different in accordance with the following cases (A) (B) and (C)

3) Low-speed operation control in cooling and dehumidifying

a) Conditions of control

When the basic conditions and one of the following conditions ① or ② are satisfied, the low-speed operation control in cooling or dehumidifying is implemented.

- 1) When cooling or drying operation mode is selected, and more than 6 hours passes after the power is turn on.
- ② When cooling or drying operation mode is selected, and the ambient air temperature (Tho-A) is higher than 5°C. (even though less than 6 hours passes after the power is turn on)

b) Contents of control

The compressor is operated at 20 rps for 10 minutes after starting.

4) Forced operation control in heating

a) Conditions of control

When the basic conditions and the following condition ① are satisfied, the forced operation control in heating is implemented.

① When forced heating operation mode is selected, and the ambient temperature is lower than 5°C. (even though less than 6 hours passes after the power is turn on)

b) Contents of control

- $\ensuremath{\textcircled{1}}$ The compressor is operated at 42 rps for 10 minutes after starting.
- ② After the control ① is finished, the compressor is stopped and 3 minutes after stopping, the compressor is restarted in cooling mode for ??? minutes.
- (3) Then compressor is stopped again, and after 3 minutes stopping, it is restarted and operated at 20 rps for 10 minutes in heating mode.

5) Low-speed operation control in heating

a) Conditions of control

When the basic conditions are satisfied and the heating mode is selected, the low-speed operation control in heating is implemented.

b) Contents of control

The compressor is operated at 42 rps for 10 minutes after starting.

■Models FDCVA402~1002

1) Conditions of control

When the starting times of compressor are accumulated as the first startup after the power breaker is switched ON.

2) Contents of control

Choose the following startup modes according to the conditions of operation mode and ambient temperature (Tho-A).

- 3) Low-speed operation control in heating and drying
 - a) Basic conditions

This is the 1st cumulative compressor startup time after the power is turned on.

b) Contents of control

The contents and conditions of control are different in accordance with the following cases (A) and (B)

- 4) Low-speed operation control in cooling and dehumifying
 - a) Conditions of control

When the basic conditions are satisfied, the low-speed operation control in cooling or dehumidifying is implemented.

- b) Contents of control
 - ① The compressor is operated at the speed of Arps as the target speed.

 However when the ambient air temperature (Tho-A) is higher than 35°C, the compressor shall be operated at the speed of Crps.
 - (2) 30 seconds after starting, the compressor will be operated at the speed of Brps as the target speed for 10 minutes.

Model	Operation mode	A rps	B rps	C rps
402~602	Cooling, dehumidying	55	55	55
802, 1002	Cooling, dehumidying	55	30	30

5) Low-speed operation control in heating

a) Conditions of control

When the basic conditions and one of following conditions ① or ② are satisfied, the low-speed operation control in heating is implemented.

- (1) 30 minutes passes after the power is turned on.
- (2) When the underdoon temperature (Tho-C) is higher than 4°C and the temperature difference between the ambient air temperature (Tho-A) and Tho-C is greater than 4°C. [for 802 and 1002 models only]
- b) Contents of control
 - 1) The compressor is operated at the speed of Arps as the target speed.

However when the return air temperature of indoor unit (Thi-A) is higher than 25°C, the compressor shall be operated at the speed of Crps.

2) 30 seconds after starting, the compressor will be operated at the speed of Brps as the target speed for 10 minutes.

Model	Operation mode	A rps	B rps	C rps
402~602	Heating	55	55	55
802, 1002	Heating	55	30	30

(d) Outdoor unit fan control

(i) Contents of fan speed control

Unit: min-1

Model	302		402		502,	502, 602		802, 1002		
	Cooling	Heating	Cooling	Heating	Cooling	Heating	Coo	ling	Hea	ting
Fan speed	FM ₀₁	FM ₀₂	FM ₀₁	FM ₀₂						
6th speed	850	870	870	870	870	870	910	910	910	910
5th speed	810	760	790(820)	790(820)	790(820)	790(820)	850	850	850	850
4th speed	740	650	740	740	740	740	820	820	820	820
3rd speed	600	500	600	600	600	600	560	560	560	560
2nd speed	400	350	400	400	400	400	370	370	370	370
1st speed	200	200	200	200	200	200	200	200	200	200

Note (1) Values in () show in the case of the 402~602HESAR models.

(ii) Fan speed control when the unit started

- 1) During heating and defrosting fan control
 - a) The outdoor unit's fan is started in 4th speed simultaneously with the start of compressor operation.
 - b) After 20 seconds of operation in 4th speed, outdoor fan control in item (iii) is executed.
- 2) During cooling, dehumidifying
 - a) When the ambient air temperature (Tho-A) is 20°C or higher, the outdoor unit fan starts simultaneously with the compressor. The fan operates at 4th speed for 20 seconds, and then outdoor unit fan control in item (iii) is executed. (Normal control)
 - b) When the ambient air temperature (Tho-A) is lower than 20°C, the outdoor unit fan starts 10 seconds after the compressor starts. The fan operates at 3rd speed for 20 seconds, and then outdoor unit fan control in item (iii) is executed.
 - c) When the ambient temperature (Tho-A) is lower than 10°C, the outdoor unit fan starts 10 seconds after the compressor starts. The fan operates at 2nd speed for 20 seconds, and then outdoor unit fan control in item (iii) is executed. (only case of 302 model)
 - d) When the ambient air temperature (Tho-A) is less than -5°C, the outdoor unit fan starts 10 seconds after the compressor starts. The fan operate 1st speed for 20 seconds, and then outdoor unit fan control in items (iii) and (iv) is executed

(iii) Outdoor unit fan control

1) Fan speed control during cooling and dehumidifying

The fan speed is changed in accordance with the outdoor unit heat exchanger temperature (Tho-R1, R2) and ambient air temperature (Tho-A).

Note (1) Either the Tho-R1 or R2 temperature, whichever temperature is higher (Tho-R2 in models 802 and 1002 only).

• 302 ~ 602 models

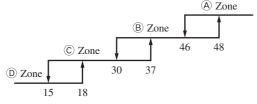
	(A) Zone	® Zone	© Zone	① Zone
a Zone	5(6)th Speed	6[5]th Speed	5th Speed	4th Speed
b Zone	5th Speed	5th Speed	4th Speed	3rd Speed
© Zone	4th Speed	4th Speed	3rd Speed	2nd Speed
d Zone	3rd Speed	3rd Speed	2nd Speed	1st Speed

• 802 ~ 1002 models

	A Zone	B Zone	© Zone	① Zone
a Zone	5th Speed	5th Speed	5th Speed	4th Speed
b Zone	5th Speed	5th Speed	4th Speed	3rd Speed
© Zone	4th Speed	4th Speed	3rd Speed	2nd Speed
d Zone	3rd Speed	3rd Speed	2nd Speed	1st Speed

Notes (1) Values in () show in the case of the 302 model.

(2) Values in [] show in the case of the 402~602HESAR models.





© Zone 43 53

© Zone 43 53

Outdoor heat exchanger temperature (°C)

2) Fan speed control during heating

The fan speed is changed in accordance with the outdoor unit heat exchanger temperature (Tho-R1, R2) and ambient air temperature (Tho-A).

Note (1) Either the Tho-R1 or R2 temperature, whichever temperature is higher (Tho-R2 in models 802 and 1002 only).

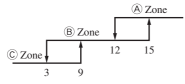
• 302 ~ 602 models

	(A) Zone	® Zone	© Zone	
a Zone	3rd (2nd) Speed	3rd Speed	4th Speed	
b Zone	3rd Speed	4th Speed	5th Speed	
©Zone	4th Speed	5th Speed	6th Speed	

• 802 ~ 1002 models

	(A) Zone	B Zone	© Zone	
a Zone	3rd Speed	3rd Speed	4th Speed	
b Zone	3rd Speed	4th Speed	5th Speed	
© Z one	4th Speed	5th Speed	6th Speed	

Note (1) Values in () show in the case of the 302 model.



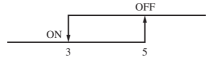
Ambient air temperature (°C)

(a) Zone (b) Zone (c) Zone (d) 3

Outdoor heat exchanger temperature (°C)

3) Snow protection fan control

In case the DIP switch (SW3-2) on the outdoor unit control PCB is ON, when in the stop mode or the anomalous stop mode, the outdoor unit fan runs at 4th speed for 30 seconds every ten minutes in accordance with the ambient air temperature (detected by Tho-A).



Ambient air temperature (°C)

4) Cautions concerning outdoor unit fan start control

In case the fan turns around at 400 min⁻¹ or faster in reverse rotation, the fan motor doesn't try to start operation even though the compressor starts in order to avoid breakdown of the fan motor.

5) If the outdoor unit fan motor is sensed to be anomalous

- a) If the compressor is ON and the outdoor unit fan motor is turning at 100 min⁻¹ or less or is turning in reverse for 30 seconds or longer, the compressor stops instantly. After the compressor is stopped for 3 minutes, if the thermostat's ON conditions are established, the compressor starts.
- b) If it is detected 5 times within 60 minutes after the first detection, an anomalous stop (E48) occurs.

6) Outdoor unit fan control by power transistor cooling fan temperature

If all the following conditions are established 3 minutes after the compressor starts, the following control is implemented.

- a) Cooling, Dehumidifying
 - Ambient air temperature Tho-A ≥ 33°C
 - Actual compressor speed ≥ A rps
 - Power transistor radiator fin temperature $\geq C^{\circ}C$

b) Heating

- Ambient air temperature Tho-A ≥ 16°C
- Actual compressor speed \geq B rps
- Power transistor radiator fin temperature $\geq C^{\circ}C$

c) Control contents

- i) The outdoor unit fan speed is increased by 1 speed.
- ii) When sampling is done once every 60 seconds and the power transistor cooling fan temperature (Tho-P) value is as follows.
 - ① If the power transistor radiator fin temperature (Tho-P) is $\geq C^{\circ}C$, the outdoor unit fan speed increases by 1 speed.
 - ② If $C^{\circ}C$ > the power transistor radiator fin temperature (Tho-P) \geq D°C, the current outdoor unit fan speed is maintained.
 - 3 If the power transistor radiator fin temperature (Tho-P) is $\leq D^{\circ}C$, the outdoor unit fan speed is lowered by 1 speed.

d) End conditions

When the conditions in item (3) above and the outdoor unit fan speed determined in item (i) are sensed 2 times in succession

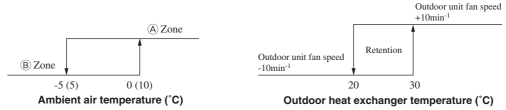
• Compressor speed and power transistor radiator fin temperature

Model	Α	В	С	D
302	60	70	80	75
402	70	70	72	68
502	85	85	72	68
602	90	90	80	75
802	70	70	80	75
1002	90	90	80	75

(e) Outdoor unit fan control during cooling when the outdoor air temperature is low

(i) When cooling or dehumidifying, if the ambient air temperature (Tho-A) is in Zone (B) and when the outdoor unit fan has run for 20 seconds since starting and is running at 1st speed, the outdoor unit fan speed is controlled in accordance with the outdoor heat exchanger temperature (Tho-R1, R2).

Note (1) Whichever of the two readings, Tho-R1 or R2, is highest (Tho-R2 is used in models 802 and 1002 only).



Note (1) Values in () show in the case of the 302 model.

- (ii) If the rotational speed in changed, the speed is held constant for 20 seconds, then if the conditions in (i) exist after 20 seconds, the speed is changed again.
 - Speed lower limit: 130 rpm
 - Speed upper limit: 400 (500) rpm

Note (1) Values in () show in the case of the 302 model.

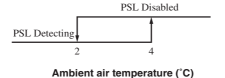
- (iii) If any of the following conditions is established, this control ends and the fan runs at the fan speed set in item (d). (iii).
 - 1) The ambient air temperature (Tho-A) is in Zone (a) and the outdoor heat exchanger temperature (Tho-R1, R2) is detected to be 30°C or higher continuously for 40 seconds or longer.
 - 2) The outdoor unit fan speed is 400 (500) min⁻¹, and the outdoor heat exchanger temperature (Tho-R1, R2) is detected to be 30°C or higher continuously for 40 seconds or longer.
 - Note (1) Values in () show in the case of the 302 model.
 - 3) The outdoor heat exchanger temperature (Tho-R1, R2) is detected to be 45°C or higher continuously for 40 seconds or longer.

(f) Defrosting

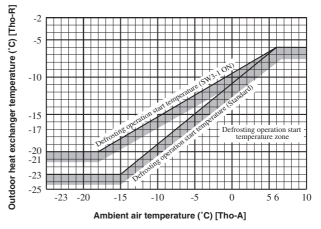
(i) Defrosting start conditions

If all the following defrosting conditions A or B are satisfied, defrosting operation starts.

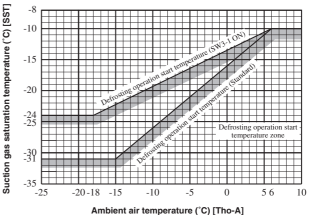
- 1) Defrosting conditions A
 - a) When cumulative operating time of the compressor elapses 45 minutes or more after the previous defrosting operation ends, or 30 minutes or more after the heating operation starts (with pressing RUN button on the remote controller).
 - b) 5 minutes passes after the compressor goes ON.
 - c) 5 minutes passes after the outdoor unit fan runs.
 - d) When either of the following condition is established;
 - 1)When the relation between the outdoor heat exchanger temperature (Tho-R1 or R2, whichever lower) and ambient air temperature (Tho-A) is in the defrosting operation start temperature zone for continuous 15 seconds, or.
 - 2)When the relation between the suction gas suturated temperature (SST) and ambient air temperature (Tho-A) is in the zone for 3 minutes. However, under the following condition this judgment is not done.
 - a) Less than 10 minutes have passed since the compressor starts.



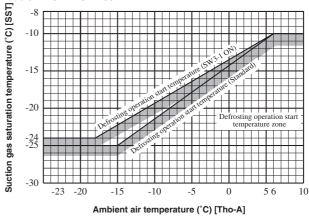
Model FDCVA 302~1002



Model FDCVA 302



Models FDCVA 402~1002



2) Defrosting conditions B

- a) When cumulative operating time of the compressor elapses 30 minutes in case the previous defrosting operation is finished with the condition 1), defrosting operation time being up.
- b) 5 minutes have passed since the compressor started.
- c) 5 minutes have passed since the outdoor unit's fan started running.
- (ii) Changing the defrosting start temperature

When the DIP switch (SW3-1) on the outdoor unit control PCB is turned on, the following condition is changed.

- 1) When cumulative operating time of the compressor elapses 30 minutes or more instead of 45 minutes after the previous defrosting operation ends.
- 2) When cumulative operating time of the compressor elapses 25 minutes instead of 30 minutes in case the previous defrosting operation is finished with the condition 1), defrosting operation time being up.
- 3) Defrosting operation starting zone is changed as shown on the graph on the previous page.
- 4) Besides items 1), 2), and 3), other conditions are the same as the standard conditions.

(iii) Defrosting end conditions

If any of the following conditions is satisfied, the defrosting operation finishes.

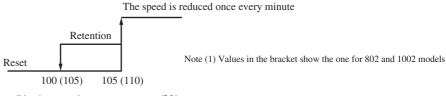
- 1) 8 minutes and 20 seconds have passed since defrosting started. (In models 302, 802 and 1002, 10 minutes and 20 seconds have passed.)
- 2) When the outdoor heat exchanger temperature (sensed by Tho-R1, R2, whichever one senses the lower temperature) is 12°C or higher continuously for 10 seconds.

(g) Compressor protective control

(i) Discharge pipe temperature control

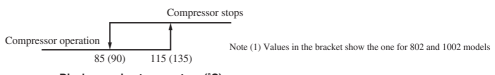
If the dischage pipe temperature (Tho-D) becomes higher than the set temperature during compressor operation, the compressor speed is reduced to cool it down.

1) Compressor speed control



Discharge pipe temperature (°C)

- 2) Anomalous stop by the discharge pipe temperature
 - a) If the discharge pipe temperature has risen to 115 (135) °C or higher, the compressor is stopped. If it drops to 85 (90) °C or lower, the compressor restarts automatically.



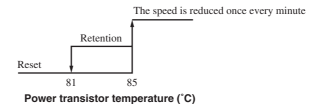
Discharge pipe temperature (°C)

b) If the condition a) occurs 2 times within 60 minutes, or the temperature is kept at 115 (135)°C or higher for 60 minutes continuously, anomalous stop (E36) occurs.

Note (1) If the temperature does not drop to 85 (90) °C or lower continuously for 45 minutes after a discharge pipe temperature error occurs, operation cannot be restarted. (This can be set using the remote controller.)

(ii) Power transistor temperature control

If the power transistor temperature (Tho-TR) rises to 85° C or higher, the compressor speed is controlled. If the power transistor temperature drops to 81° C or lower, this control ends and the speed protection cancel operation starts.



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(iii) Current safe control

 If the inverter primary current (CT current) becomes higher than the following set value, the compressor speed is reduced. If the current is still above the set value after the speed is reduced, the speed is reduced again.

Model	Set value (A)
302	15
402, 502, 602	23
802	17
1002	20

2) If the current value drops to the cancellation value continuously for 3 minutes, this control is ended and the speed protection cancel operation is started.

(iv) High pressure control

1) Compressor speed control during heating

If the indoor heat exchanger temperature (ThI-R1, 2, whichever higher) exceeds the set value and if the compressor speed is faster than the set value mentioned in the following table, compressor speed is reduced to drop the high pressure.

Item Model	302	402 ~ 602	802, 1002
Compressor rotational speed (rps)	20	40	30
Indoor heat exchanger temp (°C)	52 ~ 58	52 ~ 58	52 ~ 58

2) Compressor speed control during cooling

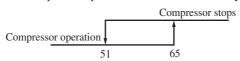
If the outdoor heat exchanger temperature (Tho-R1, R2, whichever higher) exceeds the set value and if the compressor speed is faster than the set value mentioned in the following table, compressor speed is reduced to drop the high pressure.

Item Model	302	402 ~ 602	802, 1002
Compressor rotational speed (rps)	20	40	30
Outdoor heat exchanger temp (°C)	52 ~ 58	52 ~ 58	54 ~ 60

3) Operation stop control according to indoor heat exchanger temperature

If an indoor heat exchanger temperature (detected by ThI-R1, R2) of 65°C or higher is detected continuously for 2 seconds during compressor operation in the heating mode, the compressor's speed is controlled. If the indoor heat exchanger's temperature drops to 47°C or lower, this control ends.

- 4) Control according to the outdoor heat exchanger temperature
 - a) If an outdoor heat exchanger temperature (detected by Tho-R1, R2) that is higher than the set value is detected, during compressor operation in the cooling mode, the compressor is stopped. When the temperature drops to or below the set value, compressor operation resumes automatically.



Outdoor heat exchanger temperature (°C)

- b) If the outdoor heat exchanger temperature exceeds the set value 5 times within a period of 60 minutes or continuously for 60 minutes even when the compressor is stopped, an anomalous stop, (E35) occurs.
 - Note (1) If an outdoor heat exchanger temperature anomalous stop occurs and the temperature does not drop to 51°C or lower for 3 minutes continuously, operation cannot be resumed.

5) Anomalous detected by the high pressure switch (63H1)

If the pressure rises and the high pressure switch (4.15 open/3.15 closed MPa) operates (opens) 5 times within 60 minutes or operates (remains open) continuously for 60 minutes even when the compressor is stopped, an anomalous stop (E40) occurs.

(v) Low pressure control [LPT]

- 1) Compressor speed protective control
 - a) If all the following conditions are satisfied 5 minutes or more after the compressor starts or after a defrost reset, the compressor speed is lowered.
 - ① If the low pressure is 0.15 MPa or lower continuously for 10 seconds.
 - ② If the compressor speed is 20 rps or higher (for model 302), 40 rps or higher (for models $402 \sim 602$) or 30 rps or higher (for models 802, 1002).
 - b) The low pressure is detected again 30 seconds later, and if it is lower than 0.15 MPa, the compressor speed is lowered again.
 - c) If the low pressure becomes 0.189 MPa or higher, this control ends.

- 2) Low pressure error detection
 - a) If either of the following conditions is satisfied, the compressor is stopped.
 - (1) If the low pressure is 0.079 MPa or lower continuously for 15 seconds after the compressor starts.
 - ② If the low pressure is 0.15 MPa after 10 minutes have passed since the compressor started and superheating at 30°C continues for 60 seconds.
 - b) Operation resumes automatically when the low pressure becomes 0.227 MPa or higher.
 - c) If the conditions in ① or ② of item a) above occur 3 times within 60 minutes or if the low pressure drops to 0.079 MPa or lower for 5 minutes or longer continuously, including when the compressor is stopped, an anomalous stop (E49) occurs.

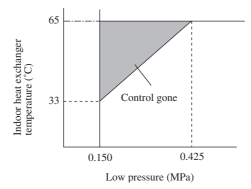
(vi) High compression ratio protection control

During a heating operation, the compressor speed is controlled in accordance with the low pressure (PSL) and indoor heat exchanger temperature (ThI-R1, R2).

1) Start conditions

When all the following conditions are satisfied

- a) 10 minutes have passed since the compressor started.
- b) The outdoor unit fan is ON and 10 minutes have passed since the outdoor unit fan started.
- c) 10 minutes have passed since defrosting ended.
- d) When the low pressure and indoor heat exchanger temperature detected values are within the control gone shown in the following figure for 30 seconds.



e) The compressor speed exceeds 40 rps (for models 402-602) or 30 rps (for models 802, 1002) in heating operation except defrost operation.

2) Control contents

The compressor's speed is lowered. 1 minute later, detection is repeated and if the conditions in item d) continue to exist, the speed is lowered still further.

3) End conditions

When operation is outside the control region shown in item d) above for 6 minutes continuously.

(h) Inverter protection control

(i) Current cut control

This prevents overcurrent at the inverter. If the current exceeds the set value, the compressor stops. It restarts automatically 3 minutes later, but if the current is cut 4 times within a period of 30 minutes, an anomalous stop (E42) occurs.

(ii) Power transistor overheating protection

- 1) If the power transistor temperature rises to 110°C or higher, the compressor stops. If the temperature drops to 90°C or lower after 3 minutes, the compressor restarts automatically.
- 2) If this operation is repeated 5 times within 60 minutes (E41), or the temperature rises to 110°C or higher for 15 minutes (E51) continuously, an anomalous stop occurs.

Note (1) The anomalous stop (E41) occurs in models 802 and 1002 only.

(i) Open phase protection

If the voltage of either the L1, L2 or L3 phase (3 phase models) or the L1-N phase (1 phase models) is 0 V for 5 seconds continuously after the power is turned ON, it is judged that there is an open phase state in the power supply, and 1 second later, an anomalous stop (E34) occurs.

(j) Temperature thermistor (outdoor heat exchanger, ambient air, discharge pipe, suction pipe, under-dome) and low pressure sensor disconnection

(i) Outdoor heat exchanger temperature thermistor, ambient air temperature thermistor, low pressure sensor If the conditions on the following page are detected for 5 seconds continuously between 2 minutes to 2 minutes 20 seconds after the compressor goes ON, the compressor stops. After a 3-minute delay, the compressor is restarted, but if this state is detected 3 times within a 40-minute period, an anomalous stop occurs.

Note (1) This is not detected during defrosting and for 3 minutes after defrosting.

lacktriangle Outdoor heat exchanger thermistor : -50°C or lower

● Ambient air temperature thermistor: -30°C or lower

● Low pressure sensor: 0 V or lower, or 3.49 V or higher.

(ii) Discharge pipe temperature thermistor, suction pipe temperature thermistor, under-dome temperature thermistor. (models 802, 1002 only)

After the compressor goes ON, if the following is detected for 5 seconds continuously between 10 minutes and 10 minutes 20 seconds after the compressor goes ON, the compressor stops. After a 3-minute delay, the compressor is restarted, but if this state is detected 3 times within a 40-minute period, an anomalous stop occurs.

Note (1) This is not detected during defrosting and for 3 minutes after defrosting.

Discharge pipe temperature thermistor: -10°C or lower
 Suction pipe temperature thermistor: -50°C or lower
 Under-dome temperature thermistor: -50°C or lower

(k) Test operation

(i) It is possible to operate the outdoor unit using SW3-3 (SW5-3) and SW3-4 (SW5-4) on the outdoor unit PCB.

	ON	SW3-4	OFF	Cooling test operation
SW3-3	ON	(SW5-4)	ON	Heating test operation
(SW5-3)	OFF	Normal or test operation end		test operation end

Be sure to turn SW3-3 (SW5-3) OFF when operation ends.

- (ii) Test operation control
 - 1) The air conditioner is operated at the predetermined maximum speed for each model.
 - 2) Each protective control and anomalous sensing control is activated.
 - 3) If the setting of SW3-4 (SW5-4) is changed during test operation, and the compressor is stopped temporarily, and operation mode is switched between cooling and heating.
 - 4) Set point and indication on the remote controller follows the below table.

Mode	Set point	Indication
Cooling test operation	5°C	≯K TEST RUN
Heating test operation	30°C	30°C

Note (1) Values in () show in the case of the 302 model.

(i) Silent mode control

Silent operation in done according to the remote control function setting.

- (i) Fan speed is reduced in comparison with normal operation mode specified in item.
 - 1) Fan speed during cooling and dehumidifying operation.

• 302 ~ 602 models

	(A) Zone	B Zone	© Zone	① Zone
a Zone	5(6)th Speed	5th Speed	5th Speed	4th Speed
ⓑ Zone	5th Speed	5th Speed	3rd Speed	3rd Speed
© Zone	4th Speed	3rd Speed	3rd Speed	2nd Speed
d Zone	3rd Speed	3rd Speed	2nd Speed	1st Speed

Note (1) Values in () show in the case of the 302 model.

• 802 ~ 1002 models

	(A) Zone	® Zone	© Zone	① Zone
a Zone	5th Speed	5th Speed	5th Speed	4th Speed
b Zone	5th Speed	5th Speed	3rd Speed	3rd Speed
© Zone	4th Speed	3rd Speed	3rd Speed	2nd Speed
d Zone	3rd Speed	3rd Speed	2nd Speed	1st Speed

2) Fan speed during heating

ran speed during heating

• 302 ~ 602 models

	(A) Zone	B Zone	© Zone
a Zone	3rd Speed	3rd Speed	3rd Speed
b Zone	3rd Speed	3rd Speed	5th Speed
© Zone	4th Speed	5th Speed	6th Speed

• 802 ~ 1002 models

	(A) Zone	® Zone	© Zone
a Zone	3rd Speed	3rd Speed	3rd Speed
b Zone	3rd Speed	3rd Speed	5th Speed
© Zone	4th Speed	5th Speed	6th Speed

(ii) Maximum compressor speed is limited as mentioned in the following table.

(rps)

Model Mode	302	402	502	602	802	1002
cooling	76	60	80	85	70	80
heating	86	60	80	85	70	80

(m) Pump down control

If the pump down button SW1 (SW9) is kept on pressing for 2 seconds during an operation stop and anomalous stop (not including when the thermostat is OFF), pump down operation starts. (It is disabled during indoor unit operation. It is enabled during an anomalous stop of the indoor unit and during power OFF.)

Make sure the service valve on the liquid line is closed before starting pump down operation. (Leave the gas side fully open.)

(i) Control contents

- 1) Compressor starts with cooling mode and the target speed at 55[62] rps.
- 2) The red and green indicators (LED) on the outdoor unit control PCB keeps flashing.
- 3) Except for low pressure control, each protective and anomalous sensing control is enabled.
- 4) The outdoor fan is controlled the same as normal.
- 5) The electronic expansion valve (cooling, heating) is fully opened.
- 6) The oil bypass valve (SV2) or solenoid valve (SV1: Model 302) is open for 2 minutes after the pump down operation starts and after that, it closed.
 - Note (1) Valves in [] show in the case of the 302 model.

(ii) Control end conditions

Stop control is executed according to any of the following conditions.

- 1) A low pressure of 0.087 MPa or lower is detected continuously for 5 seconds.
 - (a) Red LED: Lights continuously, Green LED: Keeps flashing, Remote controller: displays stopped.
 - (b) Restarting is possible when low pressure exceeds 0.087 MPa.
 - © The electronic expansion valves (cooling, heating) remain fully open.
- 2) Stop according to error detection control.
 - (a) Red LED: Lights continuously, Green LED: Keeps flashing.
 - (b) Restarting is not possible. ordinary operation is restored by resetting the power supply.
 - © The electronic expansion valves (cooling, heating) remain fully open.
- 3) When the cumulative compressor operating time by pump down control is 5 minutes.
 - (a) Red LED: Stays OFF, Green LED: Keeps flashing, Remote controller: Stop.
 - (b) Re-pump down operation is possible.
 - © The electronic expansion valves (cooling, heating) remain fully open.

Note (1) Close the gas side operating valve after the compressor stops

Caution: If the pump down switch is pressed, communications with the indoor units is cancelled, so the message "communications error – E5" is displayed on the indoor unit and the remote controller, but there is no error.

(n) Abnormal stop by failing in starting the compressor (Models 402 ~ 1002 only)

- (i) If the unit cannot switch to compressor DC motor rotor position detection operation 5 seconds after compressor start conditions are established, it enters a pause state, then after 3 minutes, the compressor is started again.
- (ii) If switching to position detection operation cannot be done a second time, an anomalous stop (E59) occurs due to a compressor start error.

(o) Compressor rotor lock error (Models 802, 1002 only)

Auto restart occurs 3 minutes later, but if this occurs 4 times in 15 minutes, an anomalous stop (E60) occurs.

1.5 APPLICATION DATA SAFETY PRECAUTIONS

• Please read these "Safety Precautions" first then accurately execute the installation work.

• Though the precautionary points indicated herein are divided under two headings, AWARNING and ACAUTION, those points which are related to the strong possibility of an installation done in error resulting in death or serious injury are listed in the MARNING section. However, there is also a possibility of serious consequences in relationship to the points listed in the ACAUTION section as well.

In either case, important safety related information is indicated, so by all means, properly observe all that is mentioned.

After completing the installation, along with confirming that no anomalies were seen from the operation tests, please explain operating methods as well as maintenance methods to the user (customer) of this equipment, based on the owner's manual. Moreover, ask the customer to keep this sheet together with the owner's manual.

- Installation should be performed by the dealer or a company speciallizing in this type of installarion. If you install the equipment yourself, installation errors could result in water leaks, electric shock, and/or a fire, as well as other hazards.
- Conduct installation work in accordance with the instructions in this installation manual. Installation errors could result in water leaks, electric shock, or fire.
- Rig the unit at the specified points with ropes properly rated for the weight in liftting it for portage. An improper manner of portage can result in a fail of the unit resulting in an accident invoiving personal death or injury.
- When installing a unit in a small rooms, take measure so that if the refrigerant leaks, it does not exceed the concentration limit. For information regarding measures to prevent the concentration limit from being exceed, please contact the dealer.
- It refrigerant leaks and the concentration limit is exceeded, suffocation could occur.
- Install the equipment in a location that can sufficiently support the weight of the equipment. If the area is not strong enough, an accident could result from the unit falling.
- Install the equipment in a location that can withstand strong winds, such as typhoons, and earthquakes. If the installation is not secure, an accident could result from the unit falling.
- Always turn off power before work is performed inside the unit such as for installation or servicing. A failure to observe this instruction can cause a danger or electric shock.
- Electrical work should be done by a licensed electrician who shall do the work in accordance with the Technical Standards Regarding Electrical Equipment. Indoor Wiring Provisions, and this installation manual. The electrician shall use specified circuits for the equipment. If the power supply circuit capacity is insuficient or the work is not done correcty, it could result in electric shock or a fire.
- For wiring, the specified cable should be used, the connections should be secure, and the fixtures shall be strong enough to prevent cables from being pulled out from the terminal connections. Incorrect connections or work fixtures could result in heat generation or a fire.
- In cabling, arrange cables suitably so that they may not get off their support and then fix the service panel securely. Improper installation can cause heat generation and a resultant fire. Please prevent any substance other than the specified refrigerant (R410A) such as air from entering the refrigerant cycle in installing or moving the air conditioning system. Contamination by air or a foreign substance can cause an abnormal pressure build-up inside the refrigerant cycle and a resultant explosion and personaly injury.
- Use only parts supplied with the unit and specified supply parts for installation. The use of unauthorized parts may cause the leaking of water or electricitly causing a danger of electric shock or a fire, a refrigerant leak, performance degradation, and control failures.
- Do not open operation valves (either liquid or gas or both) until refrigerant piping, an air-tightness test and an air purge are completed. When a leak of refrigerant gas occurs during piping work, stop brazing pipes and ventilate the room. Refrigerant gas, when it comes into contact with bare fire, can generate a toxic gas.
- When installation is completed, check for refrigerant gas leaks. If the refrigerant gas leaks indoors, it could come in contact with a tan heater, burner, or hot plate, which could generate a poisonous gas.

CAUTION

Ground the equipment. Do not connect the ground wire to gas piping, water piping, a lightning rod, or telephone ground wires. It grounding is not performed correctly electric shock could occur.



- Depending on the installation location, a circuit breaker may need to be installed. It a circuit breaker is not installed, electric shock may
- Please follow this manual faithfully in performing installation work. Improper installation work can cause abnormal vibrations and noise generation.
- Do not install the equipment in areas where there is danger of flammable gas leaks. It such gas does leak it could collect around the units and cause a fire.
- Install the drain piping in accordance with the installation manual so that it properly discharges waste water and is maintained at a temperature that prevents condensation.
- Do not install the outdoor unit where winds from its fan blow directly onto a plant, etc. Winds can affect adversely to the plant, etc.
- Secure a space for inspection and maintenance as specified in the manual. An insufficient space can result in an accident such as a fall from the installation point and a resultant personal injury.
- When the outdoor unit is installed on a roof or at an elevated point, provide permanent ladders and handrails along the access route and fences and handrails around the outdoor unit.
- In tightening a flare nut, use a double spanner and observe the specified tightening torque. Care must be taken so as not to over-tighten a nut and damage the flare part. (Please refer to the tightening torque) The loosening or damage of the flare part can cause a refrigerant
- gas leak and a resultant lack-of-oxygen accident.
 Please dress the refrigerant piping with a heat insulation material for prevention of dew condensation. Improper heat insulation for prevention of dew condensation can cause the leaking or dripping of water and a resultant soaking of household effects. When refrigerant piping is completed, check its air-tighteness with nitrogen gas to make sure it does not have a leak. A leak of refrigerant
- gas in a narrow room beyond the safety limit concentration can cause a lack-of oxygen accident.

1.5.1 Installation of indoor unit

(1) Ceiling recessed compact type (FDTC)

(a) Selection of installation location

- 1) Select location where the space above ceiling is larger than those mentioned below and perfect draining can be assured.
- 2) With the customer's consent, select a location with following suitable conditions.
 - a) Where cool air or hot air can easily pass through.
 If the height of the location exceeds 3 m, hot air will gather in the ceiling. Suggest to the customer to also install a circulator
 - b) Where water can be completely drained. A sloping location for drainage.
 - c) Where there are no wind disturbances to the suction inlet and blowing outlet, where the fire alarm will not be set off erroneosly, where no short circuits occur.
 - d) Where there is no direct sunlight.
 - e) Please with the environmental dew-point temperature is lower than 28°C and the relative humidity is less than 80%.

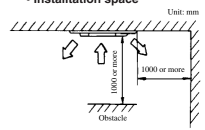
This unit is tested under ISO installation conditions to make sure that there are no defects. However, if it is operated under conditions of high humidity that exceed the conditions above, there is danger of condensate falling from the unit. If there is a possibility that the unit will be used under such conditions, dress 10~20 mm of insulation on the entire unit body, the piping and drain pipe.

3) Consider the supporting strength of the location. If the strength is not sufficient to sustain the unit weight, use reinforcing materials.

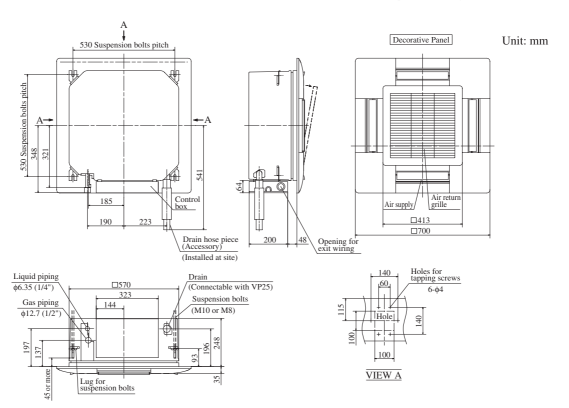
• Installtation space

(b) Installation space for unit

- a) When a sufficient interval cannot be secured between the unit and a wall or another unit, shut up diffusers on that side to block winds and make sure that no short-circuiting is occurring. (A wind blocking material is available as an optional part)
 - Do not use the unit in the "Lo" wind mode, when winds are blown into two
 or three directions.



Note (1) If you are mounting units close together, leave a space of 4000 or greater between unit.

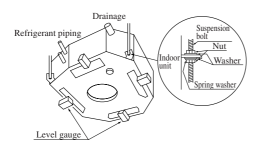


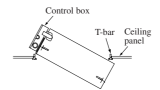
(c) Suspension

• Please arrange four sets of a suspension bolt (M10 or M8), a nut matching the bolt, a flat washers and a spring washer on the installation site.

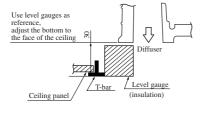
(i) When suspension from the ceiling

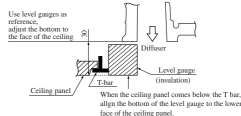
- 1) This unit is designed for installation on a 2×2 grid ceiling.
 - If necessary, please detach the T bar temporarily before you install it.
 - When it is installed on a ceiling other than 2×2 grid ceiling, please do not fail to provide an inspection port on the control box side.
- 2) Determine the positions of suspension bolts (530×530) .
- 3) Use four suspension bolts, each fastened in such a manner that it can withstand pull force of 50kgf.
- 4) Make suspension bolts to the length that leaves approximately 45mm of them above the ceiling. In hoisting the unit main body in, temporarily fasten the four lower nuts of the suspension bolts approx. 93 mm from the ceiling and the four upper nuts at positions sufficiently far from the lower nuts so that they may not hamper installation work when the unit is hoisted in or the height is adjusted.
 - 5) Put in the unit on an angle.

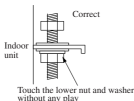


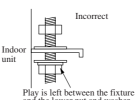


6) After hoisting in the unit, attach level gauges supplied as accessories and determine the unit position (height). To adjust height, use the four lower nuts with the four upper nuts left loose. Please make sure that the unit's four hanging fixtures touch the four lower nuts and washers evenly without any play.



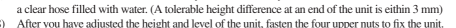


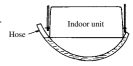




without any play and the lower nut and washer

7) Please make sure that the unit main body is installed levelly. Level must be checked with a level or





After you have adjusted the neight and level of the unit, faster the four upper huts to fix the unit.

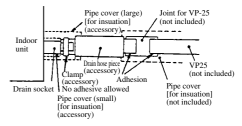
Note (1) Do not adjust the height with the upper nuts. It may cause deformation due to excessive force working on the unit main body, which can result in such problems that you cannot attach the panel or noises are generated from the interfering fan.

(ii) When embedded into ceiling

- 1) Determine the positions of hanging bolts (530×530) .
 - The pitch center of a suspension bolt must accord with the center of the unit.
- 2) Use four suspension bolts, each fastened in such a manner that it can withstand pull force of 50 kgf.
- 3) Fix the unit as per (i) 6) and 8) above.
 - Note (1): When a suspension bolt exceeds 1.3 m in length, use an M10 bolt and give it reinforcements such as braces.

(d) Drain Piping

- 1) Glue the drain hose supplied as an accessory and a VP-25 joint before lifting
- 2) The drain hose is to provide a buffer to absorb a slight dislocation of the unit or the drain piping during installation work. If it is subject to abuse such as being bent or pulled deliberately, it may break, which will result in a water leak.



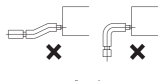
- Care must be taken so as not to allow an adhesive to run into the drain hose. When
 it is hardened, it can cause a breakage of a flexible part, if the flexible part receives
 stress.
- 4) Use VP-25 general-purpose hard PVC pipes for drain piping.
- 5) Insert the drain hose supplied as an accessory (soft PVC end) to the stepped part of the unit's drain socket and then fasten it with the clamp also supplied as an accessory.
- 6) Adhesive must not be used.
 - a) Glue a VP-25 joint (to be procured locally) to joint it with the drain hose (hard PVC end) and then glue a VP-25 (to be procured locally) to the joint.
 - b) Give the drain piping a descending grade (1/50-1/100) and never create a bump to go over or a trap.
 - c) In connecting drain pipes, care must be taken so as not to apply force to the unit side piping and fix the pipe at a point as close to the unit as possible.
 - d) Do not create an air vent under any circumstances.
 - e) When drain piping is implemented for more than one unit, provide a collecting main about 100 mm below the units' drain outlets from which it collects drain. Use a VP-30 or larger pipe for a collecting main.
 - f) Do not fail to provide heat insulation at the following two points because they can cause dew condensation and a resultant water leak.

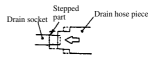
7) Drain socket

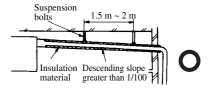
After a drain test is completed, apply a pipe cover (small: accessory) onto the drain socket, cover the pipe cover (small), the clamp and part of the drain hose with a pipe cover (large: accessory) and wrap it with a tape completely without leaving any gaps.

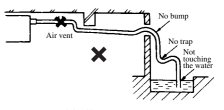
(Cut pipe covers into appropriate shapes)

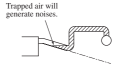
- 8) Hard PVC pipes laid indoor
 - a) Since a drain pipe outlet can be raised up to 600 mm from the ceiling, use elbows, etc. to install drain pipes, it there are obstacles preventing normal drain pipe arrangement. When the drain pipe is raised at a point far from a unit, it can cause an overflow due to a back flow of drain upon stoppage, so arrange piping to keep the dimensions specified in the illustration shown on the left.
 - b) Install the drain pipe outlet where no odor is likely to be generated.
 - c) Do not lead the drain pipe into a ditch where the generation of harmful gas such as sulfuric gas or flammable gas is expected. A failure to observe this instruction may cause such harmful or flammable gas to flow into the room.

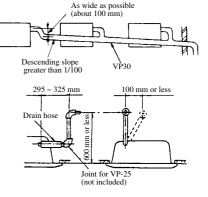












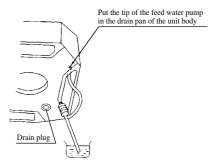
Drainage test

- (1) Check that water is draining thoroughly during test run, and that there are no water leaks from the joints and the drain pan.
- 2 The test has to be performed even if the unit is installed in the season when the unit is used for healting.
- 3) In a new house, perform the test before the ceiling is fitted.
 - Using a water pump, pour about 1000 cc of water to the drain pan through the blowing outlet.
 - Check the transparent drain-out section of the drain hose for normal flow of drainage.
 - * While observing the noise from the drain motor, test drain operation.
 - Take off the drain plug to release the water. After the water is drained, place the drain pulg back where it was..
 - * Be careful not to get splashed when pulling the drain plug.

Forced drain pump operation

- ♦ Set up from a unit side.
- ① Turn DIP switch SW9-3 on the indoor unit's PCB ON, then after disconnecting the remote control's communications line CnB connector, turn the power ON again.
- 2 After the test, be sure to turn off the DIP switch. Also restore the remote control communications line's CnB connector to its original condition.

(When electrical work is not completed, connect a convex joint to the drain pipe joint area, arrange an inlet and check leaks and drain connections of the pipe)



- ◆ Setup from a remote controller side.

 Drain pump operation from a recomte controller unit is possible. Operate a remote controller unit by following the steps described below.
 - 1. To start a forced drain pump operation.
 - 1 Press the TEST button for three seconds or longer.

The display will change from " $\clubsuit \leftarrow$ SELECT ITEM" \rightarrow " $\bigcirc \leftarrow$ SET" \rightarrow " $\not \models$ TEST RUN \blacktriangle "

- ② Press the ▼ button once while "♯ TEST RUN ▼ " is displayed, and cause "DRAIN PUMP ◆" to be displayed.
- 3 When the SET button is pressed, a drain pump operation will start.

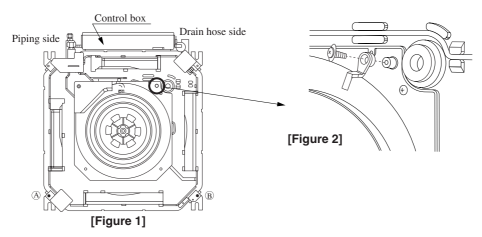
- 2. To cancel a drain pump operation.
 - ① If either SET or ON/OFF button is pressed, a forced drain pump operation will stop. The air conditioning system will become OFF.

(e) Panel installation

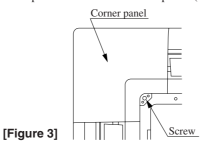
1) Accessories (It is attach to the panel)

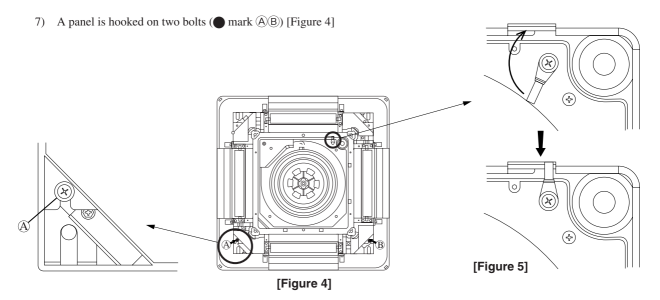
1	Hook	Alg	1 piece	For fixing temporarily
2	Chain	NOCOCOCAL .	2 piece	
3	Screw	O Jaman	4 piece	For hoisting the panel
4	Screw	91111	1 piece	For attaching a hook
5	Screw	6pm	2 piece	For attaching a chain

- 2) Make sure that the unit main body is positioned at the correct height and the opening on the ceiling is made to the correct dimensions with the level gauge supplied with the main body.
 - Remove the level gauge before you attach the panel.
- 3) Screw in two bolts out of the four supplied with the panel by about slightly less than 5mm. (mark (B) [Figure 1]

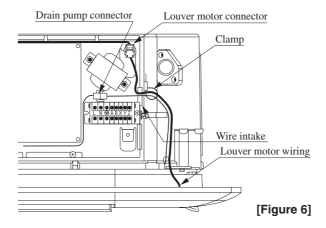


- 4) Attach the hook supplied with the panel to the main body with the hook fixing screw (1 screw). [Figure 2]
- 5) Open the air inlet grille.
- 6) Please remove the screw of a corner panel and remove a corner panel. (four places) [Figure 3]

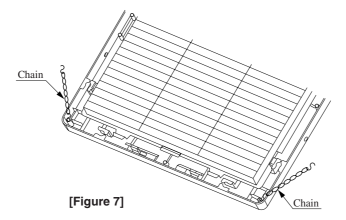




- 8) Please rotate a hook, put in the slot on the panel, and carry out fixing the panel temporarily. [Figure 5]
- 9) Tighten the two bolts used for fixing the panel temporarily and the other two.
- 10) Please open the lid of a control box.
- 11) Like drain pump wiring, please band together by the clamp and put in louver motor wiring into a control box. [Figure 6]
- 12) Please connect a louver motor connector. [Figure 6]



13) Attach two chains to the air inlet grille with two screws. [Figure 7]



- 14) Replace the corner panels. Please also close a chain with a screw together then.
- 15) Close the air inlet grille.

(2) Ceiling recessed type (FDT)

(a) Selection of installation location

- Select location where the space above ceiling is larger than those mentioned right side and perfect draining can be assured.
- 2) With the customer's consent, select a location with following suitable conditions.
 - a) Where cool air or hot air can easily pass through.
 If the height of the location exceeds 3 m, hot air will gather in the ceiling.
 Suggest to the customer to also install a circulator.
 - b) Where water can be completely drained. A sloping location for drainage.
 - c) Where there are no wind disturbances to the suction inlet and blowing outlet, where the fire alarm will not be set off erroneously, where no short circuits occur.
 - d) Where there is no direct sunlight.
 - e) Please with the environmental dew-point temperature is lower than 28°C and the relative humidity is less than 80%.

This unit is tested under ISO installation conditions to make sure that there are no defects. However, if it is operated under conditions of high humidity that exceed the conditions above, there is danger of condensate falling from the unit. If there is a possibility that the unit will be used under such conditions, dress 10~20 mm of insulation on the entire unit body, the piping and drain pipe.

3) Consider the supporting strength of the location. If the strength is not sufficient to sustain the unit weight, use reinforcing materials.

(b) Installation space for unit

a) When a sufficient interval cannot be secured between the unit and a wall or another unit, shut up diffusers on that side to block winds and make sure that no short circuiting is occurring. (A wind blocking

winds and make sure that no short-circuiting is occurring. (A wind blocking material is available as an optional part)

- Do not use the unit in the "Lo" wind mode when winds are blown into two or three directions.
- b) When the unit has 2500 mm or less clearance, attach a fan guard (option part) on the intake side of the fan.

Installation space

Model

FDT151R, 201R, 251R, 301R

FDT401R

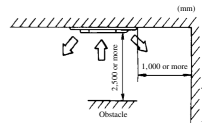
FDT501R, 601R

Space above ceiling (h)

Over 290mm

Over 315mm

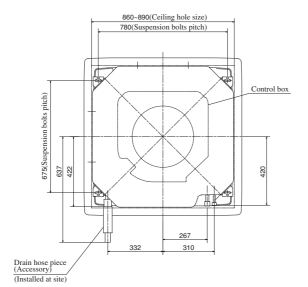
Over 385mm

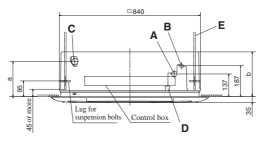


Note (1) In the case of neighboring installations, separate the units by the following dimensions or

greater.				
Item Model	Dimensions			
FDT151R~301R	4000			
FDT401R~601R	5000			

A	Gas tube connecting port
В	Liquid tube connecting port
С	Drain line connecting port
D	Power intake
Е	Hanging bolt





Model	a	b
FDT151R, 201R, 251R, 301R	212	270
FDT401R	212	295
FDT501R, 601R	269	365

(c) Suspension

• Please arrange four sets of a suspension bolt (M10 or M8), a nut matching the bolt, a flat washers and a spring washer on the installation site.

(i) When suspension from the ceiling

- In the case of the standard series: Cut and opening of □860 ~ □890.
 In cutting an operating on the ceiling, use the unit's cardboard container for shipment as a reference of the size of opening.
 - The center of the opening on the ceiling must accord with the center of the unit.
- 2) Determine the positions of suspension bolts (675×780).
- 3) Use four suspension bolts, each fastened in such a manner that it can withstand pull force of 50 kgf.
- 4) Make suspension bolts to the length that leaves approximately 70 mm of them above the ceiling.
- 5) After hoisting in the unit, attach level gauges supplied as accessories and determine the unit position (height).



6) Use a transparent tube with water filled inside to check the level of the unit. (A tolerable height difference at an end of the unit is within 3 mm)

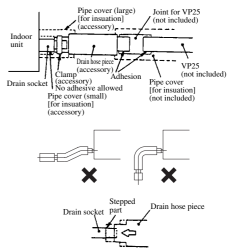


(ii) When embedded into ceiling

- 1) Determine the positions of suspension bolts (675×780) .
 - The pitch center of a suspension bolt must accord with the center of the unit.
- 2) Use four suspension bolts, each fastened in such a manner that it can withstand pull force of 50 kgf.
- 3) In cutting an opening on the ceiling, use the unit's cardboad container for shipment as a reference of the size of opening.
- 4) Fix the unit as per (i)-5) and 6) above.
 - The unit's cardboard container for shipment can be used to cover the indoor unit.
- Note (1) When a hanging bolt exceeds 1.3 m in length, use an M10 bolt and give it reinforcements such as braces.

(d) Drain Piping

- Glue the drain hose supplied as an accessory and a VP-25 joint before lifting the unit
- 2) The drain hose is to provide a buffer to absorb a slight dislocation of the unit or the drain piping during installation work. If it is subject to abuse such as being bent or pulled deliberately, it may break, which will result in a water Drain socket leak.
- 3) Care must be taken so as not to allow an adhesive to run into the drain hose. When it is hardened, it can cause a breakage of a flexible part, if the flexible part receives stress.
- 4) Use VP-25 general-purpose hard PVC pipes for drain piping.
- 5) Insert the drain hose supplied as an accessory (soft PVC end) to the stepped part of the unit's drain socket and then fasten it with the clamp also supplied as an accessory.
- 6) Adhesive must not be used.
 - a) Glue a VP-25 joint (to be procured locally) to joint it with the drain hose (hard PVC end) and then glue a VP-25 (to be procured locally) to the joint.



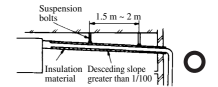
- b) Give the drain piping a descending grade (1/50-1/100) and never create a bump to go over or a trap.
- c) In connecting drain pipes, care must be taken so as not to apply force to the unit side piping and fix the pipe at a point as close to the unit as possible.
- d) Do not create an air vent under any circumstances.
- e) When drain piping is implemented for more than one unit, provide a collecting main about 100 mm below the units' drain outlets from which it collects drain. Use a VP-30 or larger pipe for a collecting main.
- f) Do not fail to provide heat insulation at the following two points because they can cause dew condensation and a resultant water leak.

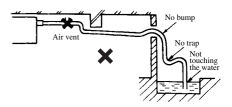
Drain socket

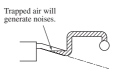
After a drain test is completed, apply a pipe cover (small: accessory) onto the drain socket, cover the pipe cover (small), the clamp and part of the drain hose with a pipe cover (large: accessory) and wrap it with a tape completely without leaving any gaps.

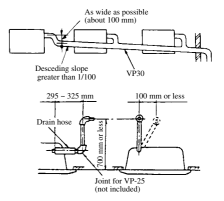
(Cut pipe covers into appropriate shapes)

- 8) Hard PVC pipes laid indoor
 - a) Since a drain pipe outlet can be raised up to 700 mm from the ceiling, use elbows, etc. to install drain pipes, it there are obstacles preventing normal drain pipe arrangement. When the drain pipe is raised at a point far from a unit, it can cause an overflow due to a back flow of drain upon stoppage, so arrange piping to keep the dimensions specified in the illustration shown on the left.
 - b) Install the drain pipe outlet where no odor is likely to be generated.
 - c) Do not lead the drain pipe into a ditch where the generation of harmful gas such as sulfuric gas or flammable gas is expected. A failure to observe this instruction may cause such harmful or flammable gas to flow into the room.







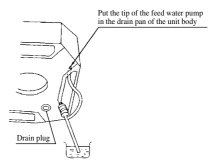


Drainage test

- ① Check that water is draining thoroughly during test run, and that there are no water leaks from the joints and the drain pan.
- 2 The test has to be performed even if the unit is installed in the season when the unit is used for healting.
- (3) In a new house, perform the test before the ceiling is fitted.
 - Using a water pump, pour about 1000 cc of water to the drain pan through the blowing outlet.
 - Check the transparent drain-out section of the drain hose for normal flow of drainage.
 - * While observing the noise from the drain motor, test drain operation.
 - Take off the drain plug to release the water. After the water is drained, place the drain pulg back where it was.
 - * Be careful not to get splashed when pulling the drain plug.

Forced drain pump operation

- ♦ Set up from a unit side.
- ① Turn power on after selecting the emergency operation mode with a setting on the indoor unit control PCB (SW9-3 ON) and disconnecting the CnB connector on the board. Then, the drain pump will start a continuous operation 15 seconds later. (Note: The blower will also start operation in tandem)
- (2) When a drain test is completed, reinstate the setting to cancel the emergency operation mode (SW9-3 OFF) and plug in the CnB connector on the board.
 - (When electrical work is not completed, connect a convex joint to the drain pipe joint area, arrange an inlet and check leaks and drain connections of the pipe)



♦ Setup from a remote controller side.

Drain pump operation from a remote controller unit is possible. Operate a remote controller unit by following the steps described below

- 1. To start a forced drain pump operation.
 - 1) Press the TEST button for three seconds or longer.

The display will change from " \blacktriangle SELECT ITEM " \rightarrow " \circlearrowright SET " \rightarrow " \ddag TEST RUN \blacktriangledown "

- ② Press the ▼ button once while " ‡ TEST RUN ▼ " is displayed, and cause " DRAIN PUMP ◆ " to be displayed.
- 3 When the SET button is pressed, a drain pump operation will start.

Display: "DRAIN PUMP RUN" \rightarrow " \bigcirc \bigcirc \rightarrow STOP"

- To cancel a drain pump operation.
 - 4 If either SET or ON/OFF button is pressed, a forced drain pump operation will stop.

The air conditioning system will become OFF.

(e) Panel installation

1) Accessories

Name	Quantity	
Air inlet grille	1	
Air filter	1	
Suspension bolts	4	

2) Confirm the unit's installation level.

- Make sure from the level gauge (insulation) packed with the air conditioner unit that the installation height of the unit and the dimensions of the opening in the ceiling are correct.
- Confirm the installation level of the air conditioner unit and ceiling material.
- Affix the level gauge included with the air conditioner unit and fix the unit's installation height.
- Remove the level gauge before installing the unit.
- The unit's installation height can be minutely adjusted by means of the corner openings after the panel is installed. (For details, see 6 "Installing the Panel.")

Fix the level gauge in alignment with this face of supply air grill.

Adjust so that level gauge surface and the lower surface of ceiling arc in matching th

Note (1): If the installation level of the air conditioner unit and ceiling material exceed the proper range, it will cause an undue load to be broken during installation of the panel and could cause damage.

3) Unit installation direction and panel and air return grille direction

- (a) The unit and panel installation orientation is directional.
 - Match up the outlet (small) parts with the refrigerant piping direction.
 - · Make sure of the motor and switch connector connection directions.
- (b) The panel and air return grille installation orientation is not directional.

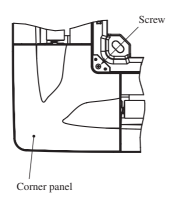
If you are changing the direction of the air return grille, change the panel's striker installation position to the "Pull" character position direction on the surface of the grille.

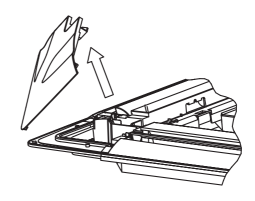
4) Removing the air return grille

- 1) Raise up the notched portion of the air return grille and open it.
- 2 With the air return grille open, remove the air return grille hinge from the decorator panel.

5) Removing the corner panel

• Take out the screw in the corner, then lift up the corner panel in the arrow direction and remove it.



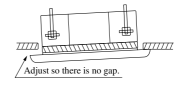


6) Panel installation

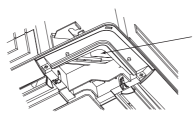
- ① Screw in lightly 2 of the 4 air conditioner unit suspension bolts in opposite corners from each other by about 5 mm. (Fasten the drain piping side and the opposite corner temporarily.)
- 2 Hang the panel on the two suspension bolts to install it temporarily.
- 3 Install the two remaining suspension bolts and tighten all four of the bolts.
 - Notes (1): If the suspension bolts are not tightened sufficiently, it could cause the following trouble, so tighten the bolts securely.
 - Air leakage
 Air leakage at ceiling

 Dirt collects

 Condensation forms, condensation drips
- (2): If there is still a gap between the ceiling and the decorator panel even after the suspension bolts are tightened, readjust the height of the indoor unit.



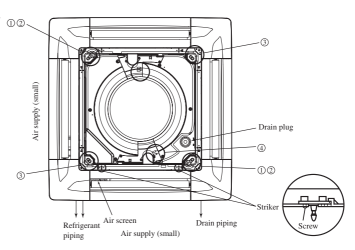
(3): The unit's installation height can be minutely adjusted with the decorator panel as is as long as the indoor unit is level and drain piping are not affected.



Carry out minute adjustments by turning the indoor unit's nut using a spanner or similar tool from the corner opening.

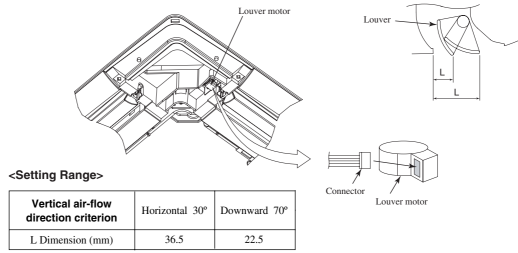
- 4 Connect the (white, 5p) louver motor connector.
- (5) Place each of the connectors inside the control box.

Note (1): If the air outlet louver does not operate using the remote controller, check the connector's connection, then turn the main power supply OFF for 10 seconds or longer and turn the power ON again.



7) If the vertical air-flow direction is fixed

- This decorator panel is designed so that you can fix the vertical air-flow direction at each air supply to match the environment at your installation location. Set it as required by the customer. Furthermore, when the vertical air-flow direction is fixed, remote control operation and all automatic controls are disabled. The actual setting may also differ from the LCD display in the remote controller.
- 1 Turn off the main power supply (turn it off at the ground fault circuit breaker).
- ② Disconnect the connector to the louver motor at the air supply you want to fix the position of. Wrap vinyl electrical tape around the disconnected connector to insulate it.
- 3 Slowly move the vertical air-flow louver you want to fix the position of by hand and set the vertical air-flow direction so that it is within the range shown in the table below.



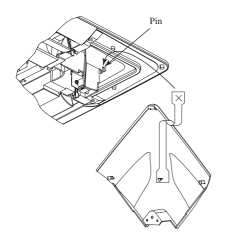
^{*} It can be set anywhere desires as long as it is within a range of 22.5 and 36.5 mm.

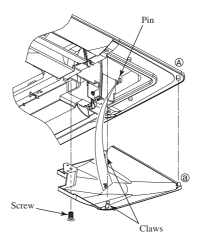
Note (1): Do not set the position outside this range.

Doing so causes condensate to drip and to form as well as dirtying of the ceiling surface, and could cause abnormal operation.

8) Corner panel installation

- 1 Hook the corner panel strap to the pin on the decorator panel as shown in the figure.
- 2 Insert part (a) on the corner panel in part (A) on the decorator panel, then fit the 2 claws and fasten the corner panel screw.





9) Installing the air inlet grille

• Install the air return grille by following the removal procedure (item 4) in reverse order.

Note (1): Match up the installation position of the panel's striker and the "Pull" character position direction on the surface of the grille. If these do not match, the striker could be damaged.

(3) Ceiling suspended type (FDEN)

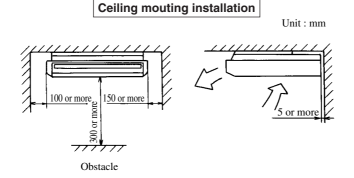
(a) Selection of installation location

1) A place where good air circulation and delivery can be obtained.

Cold air throw Unit:						
Model	FDENA151R, 201R	FDENA251R, 301R	FDENA401R, 501R, 601R			
Air throw	7.5	8	9			

Conditions

- (1) Installation height: $2.4 \sim 3.0$ m above the floor
- (2) Fan speed: Hi
- (3) Location: Free space without obstacles
- (4) Distance of reach indicates the horizontal distance after the wind touched down the floor.
- (5) Air velocity at the throw: 0.5 (m/sec.)
- 2) A place where ceiling has enough strength to support the unit.
- 3) A place where there is no obstruction to the return air return and supply air supply ports.
- 4) Places exposed to oil splashes or steam (e.g. kitchens and machine plants). Installation and use at such places will incur deteriorations in the performance or corrosion with the heat exchanger or damage in molded synthetic resin parts.
- 5) A place where the space shown below may be secured.



Note (1) In the case of neighboring installations, separate the units by the following dimensions or greater.

Item Model	Dimensions
FDENA151R, 201R	4000
FDENA251R, 301R	4500
FDENA401R, 501R, 601R	5000

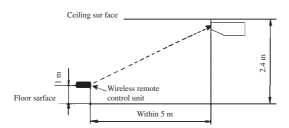
6) This unit uses a microcomputer as a control device. Therefore avoid installing the unit near the equipment that generates strong electromagnetic waves and noise.

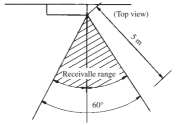
(b) Wireless remote control unit operation distance.

1) Standard signal receiving range.

[Condition] Illuminance at the receiver area: 360 lux.

(When no lighting fixture is located with in 1 m of indoor unit in an ordinary office)



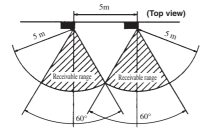


2) Points for attention in connecting a plural number of indoor units.

[Condition] Illuminance at the receiver area: 360 lux.

(When no lighting fixture is located within 1 m of indoor unit in an ordinary office)

When the remote control unit is used with the aforementioned interference-prevention setting, a minimum distance guaranteening the prevention of unintended unit responses is 5 m.

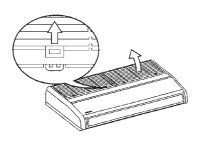


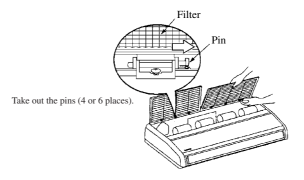
- a) Please operate remote control unit switches with the unit faced correctly toward the indoor unit's receiver section.
- Effective operation distance can vary with the luminance around the receiver and the reflection from walls of the room.
- c) When the receiver is exposed to intensive light such as from the direct sun or a strong light, it may become operable only from a short distance or unable to receive signals at all.

(c) Installation preparation

1) Remove the air return grille.

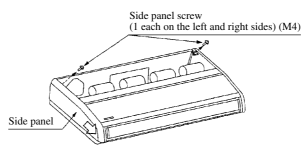
Slide the stoppers (4 places).





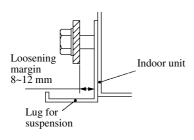
2) Remove the side panels.

Take out the screws, then slide the side panels in the arrow direction to remove them.



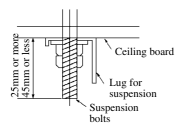
3) Remove the suspension lug.

Take out the screws, then loosen the installation bolt.

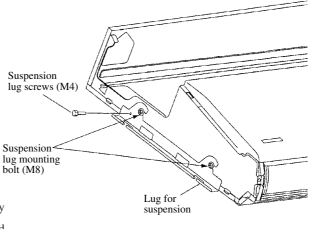


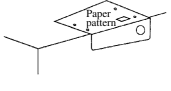


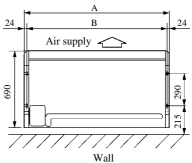
- a) Using the paper pattern supplied as an accessory as a criterion, select suspension bolt positions and piping hole positions, then install the suspension bolts and make holes for piping. After positioning, remove the paper pattern.
- b) Keep strictly to the suspension bolt lengths specified below.



U	nit : mm
A	В
1070	1022
1320	1272
1620	1572
	A 1070 1320

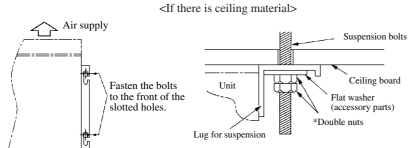






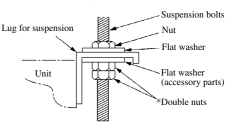
(d) Installation

1) Fasten the suspension lugs to the suspension bolts.



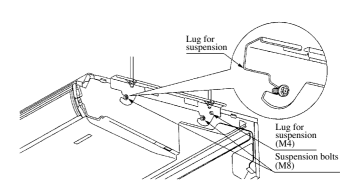
*Fasten it securely with double nuts.

<If there is no ceiling material>



2) Attach the unit to the suspension lugs.

- ① Slide the unit onto the suspension lugs from the front, hanging it on the bolts.
- ② Fasten the unit securely on the left and right sides with 4 suspension bolts (M8).
- 3 Tighten the 2 screws (M4) on the left and right sides.

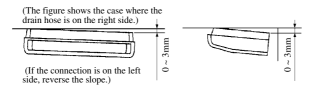


After sliding the side panels on from the front to rear, fasten them securely with the screws.

3) In order to make it easier for water to drain out, install the unit so that the water drain side slopes downward.

• Left-right direction

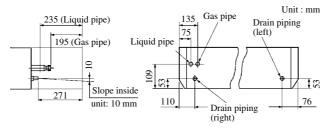
• Front-rear direction



⚠ If the slope is reversed, there is danger of water leaking out.

(e) Refrigerant piping

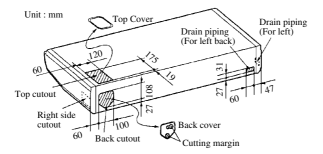
1) Piping position



2) Piping connection position

Piping can be connection from 3 different directions. Remove the cutout from hole where the piping will be connected using side cutters or similar tool. Cut a hole for the piping connection in the back cover according to the cutting margin shown. Cut a hole in the ceiling side in accordance with the position of the piping. Also, after the piping is installed, seal the space around the piping with putty, etc. to keep dust from getting inside the unit.

(In order to prevent damage to wires from the edges, be sure to use the back cover.)

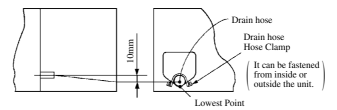


(f) Drain piping

- 1) Drain piping can be connected from the back, right and left sides.
- 2) When installing drain piping, be sure to use the insulating material supplied for the drain hose and drain hose clamp.
 - a) Connect the drain hose fully all the way to the base of the fitting.
 - b) Fasten the hose securely with the drain hose clamp.
 - c) Keep strictly within the lengths specified below for the suspension bolts.
- 3) If drain piping is installed on the left side, change the rubber plug and insulating material (tubular) from the left side piping connection port to the right side.

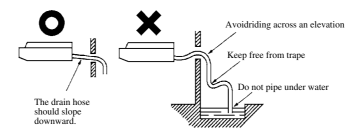
Be careful that water doesn't pour out when the drain plug is removed.

Use the fitting supplied with the unit to connect the drain hose, fastening it at the lowest point so that there is no slack, and establishing a 10 mm drain slope. * Keep electrical wiring from running beneath the drain hose.



A Be sure to fasten the drain hose down with a clamp.

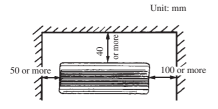
There is danger of water overflowing the drain hose.



After piping has been installed, check to make sure water drains well and that there is no overflow.

(4) Wall mounted type (FDKN)

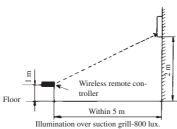
(a) Selection of installation location

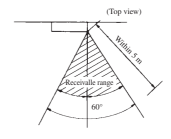


- 1) Select the installation location that meets the following conditions and obtain the customer's consent.
 - a) Location where cold and warm air spread all over the room
 - b) Location where piping and wiring to the outdoors can easily be laid down.
 - Location where the drain can be discharged completely.
 - Location where the wall to mount the unit is rigid.
 - Location where there is no wind obstruction to the air return and air supply
 - Location not exposed to direct sunshine.
 - Avoid the location exposed to oil splash or vapor.
 - Avoid the location near to the machine emitting high-frequency radio
 - Avoid the location where the receiver of remote control is subject to strong i) illumination.
 - Select the location where the unit can securely be operated by the wireless remote controller referring to the Article "Effective distance of wireless remote controller" indicated at the backside.
 - k) Secure the space for inspection and maintenance work.

(b) Cautions for use of wireless remote controller

1) Opareting distance of wireless remote controller

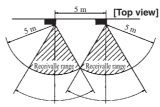




Relation between illumination at receiver unit and operating distance

[Top view]

Caution item for close installation of multiple units



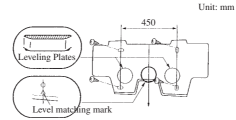
[Condition] Illumination at suction grill face 800 lux

2) Cautions for operation

- a) Orient the remote control switch properly toward the receiver of the unit.
- b) Operating distance is as shown above but it may vary largely depending on the conditions.
- c) Effective distance may be shortened and the receiving may be disturbed when the receiver is under the condition of direct exposure to sunlight or other strong light like electric bulb, dust is accumulated on it and it is shielded with a curtain, etc.

(c) Attaching of mounting plate

- 1) The indoor unit weighs approx, 12kg. Therefore, check whether the portion to install the unit can bear the weight of unit. If it seems to be danger, reinforce the portion by a plate or a beam before installing the unit. It is not allowed to install the unit directly on the wall. Whenever you install the unit, use the attached mounting plate.
- 2) Find structural members (Intermediate pillar, etc.) suitable for mounting the unit, then install the unit firmly while checking levelness.



3) Adjust the level of mounting plate under the condition that four screws are tightened temporarily.



4) Turn the mounting plate around the reference hole to adjust the levelness.

MARNING

Install the unit where it can bear the weight with sufficient strength margin. In the case of insufficient strength or insufficient installation work, the unit may fall and cause injury.

(d) Procedure for making hole on the wall

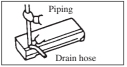
Make a downgrade (5°) from the indoors toward the outdoors.



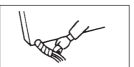
(e) Forming of piping and drain hose

1) Rear take out case

a) Forming of piping



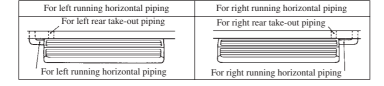
 Hold the root portion of piping, change the direction then expand and make forming. b) Tape winding



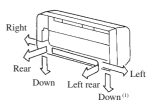
- Wind the tape on the portion which passes through the hole on the wall
- Always make taping on the wiring which crosses with the piping, if any.

Note (1) After forming of piping and before tape winding, confirm that the connecting wire is securely fixed to the terminal block.

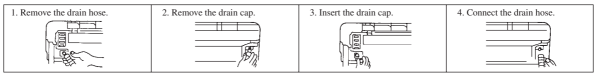
- 2) Cautions for left take-out and rear take-out case
 - a) Looking down



b) The piping can be taken out from the rear, left, left rear, right and down.



b) Procedure for changing drain hose

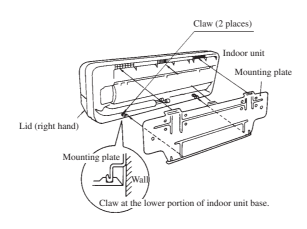


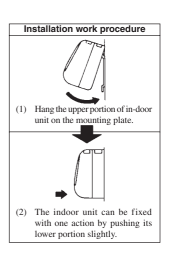
- Pull the drain hose off while turning the end around.
- Remove by hand or pliers.
- Insert the drain cap which was removed in procedure 2 securely using a hexagonal wrench, etc.
- Note(1) When it is not inserted securely, water leakage may occur.
- Push the end of the drain hose onto the fitting while turning it around.

Note(1) When it is not inserted securely, water leakage may occur.

(f) Installation of unit

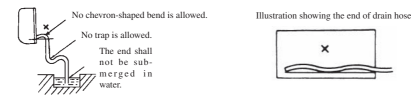
 To remove the unit from the mounting plate, remove the right and left lids then remove the claw at the lower portion of base.





(g) Drain piping

- 1) Lay the drain piping with downgrade to facilitate flow of drain, and do not make a trap or chevron-shaped bend. (The drain piping can be taken out from the unit to the left, right, rear and down direction.)
- 2) Wrap the thermal insulator on the hard vinyl chloride pipe (VP-16) laid in the room.
- 3) Run the drain piping in a place where there is no fear of abnormal odors being generated at the end of the drain hose.
- 4) Do not run the drain piping directly into a sewer where sulfur-based poisonous or flammable gases are generated. There is danger of poisonous or flammable gases penetrating into the building through the drain piping.
- 5) Pour water into the drain pan below the heat exchanger to chech that water is drained outdoors.



(5) Satellite ducted type (FDUM)

(i) Selection of installation location

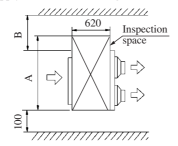
- 1) Avoid installation and use at those places listed below.
 - a) Places exposed to oil splashes or steam (e.g. kitchens and machine plants).
 Installation and use at such places will incur deteriorations in the performance or corrosion with the heat exchanger or damage in molded synthetic resin parts.
 - b) Places where corrosive gas (such as sulfurous acid gas) or inflammable gas (thinner, gasoline, etc.) is gnerated or remains.

 Installation and use at such places will cause corrosion in the heat exchanger and damage in molded synthetic resin parts.
 - c) Places adjacent to equipment generating electromagnetic waves or high-frequency waves such as in hospitals. Generated noise may cause malfunctioning of the controller.
- 2) Select places for installation satisfying the following conditions and, at the same time, obtain the consent on the part of your client user,
 - a) Places where chilled or heated air circulates freely. When the installation height exceeds 3m, warmed air stays close to the ceiling. In such cases, suggest your client users to install air circulators.
 - b) Places where perfect drainage can be prepared and sufficient drainage gradient is available.
 - c) Places free from air disturbances to the return air port and supply hole of the indoor unit, places where the fire alarm may not malfunction to short circuit.
 - d) Places with the environmental dew-point temperature is lower than 28°C and the relative humidity is less than 80%.

This unit is tested under ISO installation conditions to make sure that there are no defects. However, if it is operated under conditions of high humidity that exceed the conditions above, there is danger of condensate falling from the unit. If there is a possibility that the unit will be used under such conditions, dress 10~20 mm of insulation on the entire unit body, the piping and drain pipe.

3) Check if the selected place for installation is rigid enough to stand the weight of thew unit.

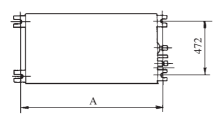
Otherwise, apply reinforcement using boards and beams before starting the installation work.



		Unit : mm
Mark Models	Α	В
FDUMA202R	1100	600
FDUMA252, 302R	1300	600
FDUMA402 ~ 602R	1720	600

(ii) Suspension

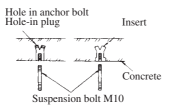
Be sure to observe the finished length of the suspension bolts given below.

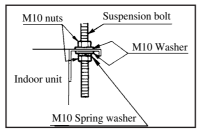


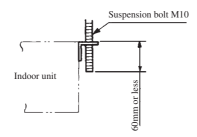
	Unit: mm
Mark Models	Α
FDUMA202R	786
FDUMA252, 302R	986
FDUMA402 ~ 602R	1406

1) Fixing the suspension bolt (customer ordered parts M10)

Securely fix the suspension bolt as illustrated below or in another way.

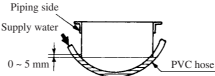






2) Adjusting the unit's levelness

- a) Adjust the out-levelness using a level vial or by the following method.
 - Make adjustment so that the relation between the lower surface of the indoor unit proper and water level in the hose becomes given below.



Bring the piping side slightly lower

b) Unless the levelness is adjusted properly, the malfunction of the float switch will occur.

3) Blower fan tap switch

The following two methods are available in switching the blower fan tap. Switch to the high-speed tap with one of these methods.

CWO 4	ON	Fan control, high speed (High ceiling)
3 W 9-4	OFF	Fan control.standard

- (1) Set SW9-4 provided on the indoor unit PCB to ON.
- ② By means of function setting from the remote control unit, set the setting ⑥ of "I/U FUNCTION ▲" (indoor unit function) to "Hi CEILING 1" (high-speed tap) as shown right.

Function number (A)	Function description	Setting©
01	Hi CEILING SET	Hi CEILING 1

For the details of operating procedures, please refer to the installation manual of your remote control unit.

(iii) Duct work

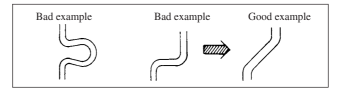
1 Supply air duct

• 2-spot, 3-spot and 4-spot with Ø200 type duct are the standard specifications. Determine the number of spots based on following table.

FDUMA202R	FDUMA252, 302R	FDUMA402 ~ 602R	
2-spot	2 ~ 3-spot (1)	3 ~ 4-spot (2)	

Notes (1) Shield the central supply air port for 2-spot.

- (2) Shield the supply air port around the center for 3-spot.
- Limit the difference in length between spots at less than 2:1.
- Reduce the length of duct as much as possible.
- $\bullet\,$ Reduce the number of bends as much as possible. (Corner R should be as larger as possible.)



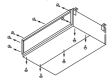
(2) Access door

Access door must be provided without fail.

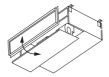
• Dimensions of access door and service space (See exterior dimensions in page 98 to 100.)

(3) Return air port

- When shipped, the return air port lies on the back.
- When connecting the duct to the return air port, remove the air filte if it is fitted to return air port.
- When placing the return air port to carry out suction from the bottom side, use the following procedure to replace the return air duct joint and the bottom plate.



 Remove the screws which fasten the bottom plate and the duct joint on the return air port of the unit.

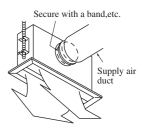


 Replace the removed bottom plate and duct joint.

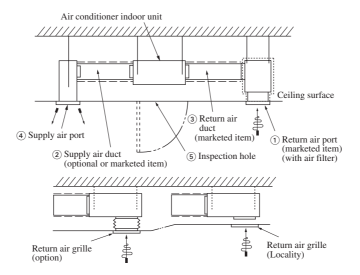


• Fit the duct joint with a screw, fit the bottom plate.

- Make sure to insulate the duct to prevent dewing on it.
- 4 Install the specitic supply air duct in a location where the air will circulate to the entire room.
 - The duct connection is specific to the 200 circular duct.
 - Conduct the installation of the specific supply air hole and the connection of the duct before attaching them to the ceiling.
 - Insulate the area where the duct is secured by a band for dew condensation prevention.

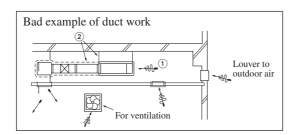


(5) Make sure provide an inspection hole on the ceiling. It is indispensable to service electric equipment, motor, functional components and cleaning of heat exchanger.



- (6) If a duct is not provided at the return air side but it is substituted with the space over the ceiling, humidity in the space will increase by the influence of capacity of ventilation fan, strength of wind blowing against the outdoor air louver, weather (rainy day) and others.
 - Moisture in air is likely to condense over the external plates of the unit and to drip on the ceiling. Unit should be operated under the conditions as listed in the above table and within the limitation of wind volume. When the building is a concrete strucially immediately after the construction, humidity tends to rise if the space over the ceiling is not substituted in place of a duct. In such occasion, it is necessary to insulate the entire unit with glass wool (25mm). (Use a wire net or equivalent to hold glass wool in place.)
 - It may run out the allowable limit of unit operation (Example: When outdoor air temperature is 35°CD.B, return air temperature is 27°CW.B) and it could result in such troubles as compressor overload, etc..

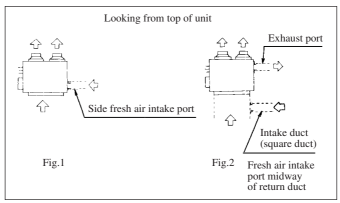
• There is a possibility that the supply air volume may exceed the allowable range of operation due to the capacity of ventilation fan or strength of wind blowing against external air louver so that drainage from be heat exchanger may fail to reach the drain pan leak outside (e.g. drip on to the with consequential water leakage in the room.)



Notice: Aspecific cover plate is available when changing the 4 spot to the 3 spot, or when changing the 3 spot to the 2 spot.

Note (1) Do not change from 2 spot to 1 spot.

- 7) Return air duct: Use square duct.
- (8) Return air port with canvas duct
 - 1) Connection of intake and exhaust ducts.



2) Duct connecting position.

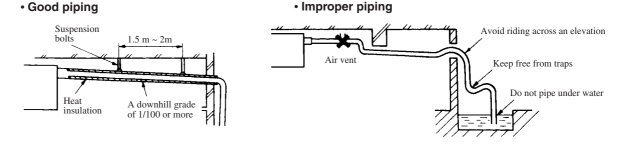
- < Fresh air intake >
- a) Use side air intake port.
- b) In case of simultaneous intake and exhaust, the side air intake port cannot be used, therefore, take air from the midway air intake port along the intake duct.
- < Exhaust > Make sure to use suction as well.
- c) Use a side exhaust port.

3) Duct connection

Use intake and exhaust duct flange of separately sold (for connection of ø125mm round duct) to connect ø125mm round duct. The duct clamped by bands must be thermally insulated to prevent dew condensation.

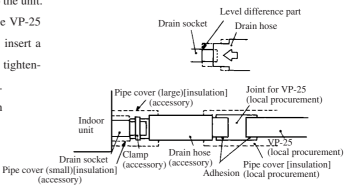
(iv) Drain piping

1) Drain piping should always be in a downhill grade (1/50-1/100) and avoid riding across an elevation or making traps.

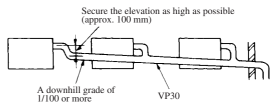


2) When connecting the drain pipe to the unit, pay sufficient attention not to apply excess force to the piping on the unit side. Also, fix the piping at a point as close as possible to the unit.

3) For drain pipe, use hard PVC general purpose pipe VP-25 which can be purchased locally. When connecting, insert a PVC pipe end securely into the drain socket before tightening securely using the attached drain hose and clamp. Adhesive must not be used connection of the drain socket and drain hose (accessory).

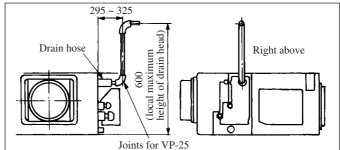


4) When constructing drain piping for several units, position the common pipe about 100 mm below the drain outlet of each unit as shown in the sketch below. Use VP-30 or thicher pipe for this purpose.



- 5) Be sure to provide heat insulation to hard PVC pipes of indoor placement.
- 6) Do not ever provide an air vent.
- 7) The height of the drain head may be elevated up to a point 600 mm from the bottom of unit and, when an obstacle exists in the ceiling space, elevate the piping to avoid the obstacle using an elbow or corresponding gadget. When doing this, if the stretch for the needed height is too high, the back-flow quantity of drain at the time of interruption of the operation gets too much and it may cause overflow at the drain pan. Therefore, make the height of the drain pipe within the distance given in the drawing below.

 Unit: mm



8) Avoid positioning the drain piping outlet at a place where generation of odor may stimulated. Do not lead the drain piping direct into a sewer from where sulfur gas may generate.

9) Drainage test

- a) During trial operation, make sure that drainage is properly execued and check that leakage is not found at connections.
- b) Be sure to carry out a drainage test when installing the system during a heating season.
- c) When installing the system in a building under construction, carry out the drainage test before ceiling tiles are installed.

 Insert a water filing hose by approx 50 mm and feed water.
 (Be sure to insert the water filing hose in a downward direction.)



- ① Supply approx 1000cc of water through the outlet of the unit using a feed water pump.
- (2) Make sure that drainage is proceeding properly at the see-through outlet of the unit.
 - * Also confirm the revolving sound of the condensate motor when checking the drainage.
- 3 Then remove the drain plug at lower section of the unit to drain water off. After making sure water is not left, restore the drain plug to the original position.

Forced drain pump operation

- Setup from a unit side.
- ① Turn power on after selecting the emergency operation mode with a setting on the indoor unit control PCB (SW9-3 ON) and disconnecting the CnB connector on the board. Then, the drain pump will start a continuous operation 15 seconds later. (Note: The blower will also start operation in tandem)
- ② When a drain test is completed, reinstate the setting to cancel the emergency operation mode (SW9-3 OFF) and plug in the CnB connector on the board.

(When electrical work is not completed, connect a convex joint to the drain pipe joint area, arrange an inlet and check leaks and drain conditions of the pipe.)

• Setup from a remote controller side.

Drain pump operation from a remote controller unit is possible. Operate a remote controller unit by following the steps described below.

- 1. To start a forced drain pump operation
 - ① Press the TEST button for three seconds or longer. The display will change from " $\stackrel{\text{API-CON NO}}{\bigcirc}$ SELECT ITEM" \rightarrow " $\stackrel{\text{CON NO}}{\bigcirc}$ SET" \rightarrow " $\stackrel{\text{NET TEST RUN}}{\bigcirc}$ "
 - ② Press the ▼ button once while "≒ TEST RUN ▼" is displayed, and cause "DRAIN PUMP ♦" to be displayed.
 - 3 When the SET button is pressed, a drain pump operation will start.

Display: "DRAIN PUMP RUN" \rightarrow " \bigcirc \bigcirc \rightarrow STOP"

- 2. To cancel a drain pump operation.
 - 1 If either SET or ON/OFF button is pressed, a forced drain pump operation will stop.

The air conditioning system will become OFF.

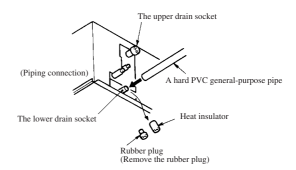
10) Drainage from the lower drain socket

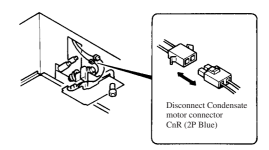
Only if the drain pipe can be installed in a downhill grade (1/50-1/100), the lower drain socket can be used for connecting to the drain pipe as illustrated.

(Disconnect the connector for the drain motor)

As shown in the sketch to the right, disconnect the drain motor connector CnR (blue color coding).

If the system is started with this connector connected as is, drain water is discharged out of the upper drain socket causing a heavy water lekage.

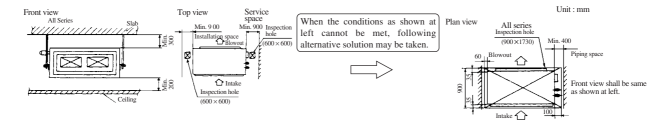




(6) High static pressure duct type (FDU)

(a) Selection of installation location

1) Install the unit at a place as shown below and which meets the conditions as shown by the following table.



Air conditions, limitation of air volume

	Air	volume (m ³ /1	nin)	Indoor unit suction air temperature		Ambient temperature around	
	Rating	Lower limit	Upper limit	Cooling	Heating	indoor unit	
801 model	51	38	65	Upper limit 26°CWB	Upper limit 27°CDB Outdoor temperature is below 20°CWB	Dew point temperature below 23°C	
1001 model	68	51	87	When outdoor temperature is 35°C	1		
				Lower limit 16°CWB When outdoor temperature is 15°C	Lower limit 10°CDB Outdoor temperature is above 10°CWB		
				For further details refer to the engineering which		ng data	

- 2) Places where perfect drainage can be prepared and sufficient drainage gradient is available.
- 3) Places free from air disturbances to the air inlet and outlet of the indoor unit.
- 4) Places with the environmental dew-point temperature is lower than 28°C and the relative humidity is less than 80%.

This unit is tested under ISO installation conditions to make sure that there are no defects. However, if it is operated under conditions of high humidity that exceed the conditions above, there is danger of condensate falling from the unit. If there is a possibility that the unit will be used under such conditions, dress 10~20 mm of insulation on the entire unit body, the piping and drain pipe.

- 5) Do not place where the unit is exposed to oil splashes or steam (e.g. kitchens and machine plants). (Installation and use at such places will cause the performance drop, corrosion in the heat exchanger and damage in molded synthetic resin parts.)
- 6) Do not place where corrosive gas (such as sulfurous acid gas) or inflammable gas (thinner, gasoline, etc.) is generated or remains.
 - Installation and use at such places will cause corrosion in the heat exchanger and damage in molded synthetic resin parts.
- 7) Do not place adjacent to equipment generating electromagnetic waves or high-frequency waves such as in hospitals, Generated noise may cause malfunctioning of the controller.

(b) Installation

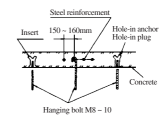
<Delivery>

- When delivering the package, move the package to the installation as close as possible.
- When it is unpacked and then moved to the installation place, sufficient care must be taken not to damage the unit during transfer.

<Packing hardware>

Four pieces of packing hardware are

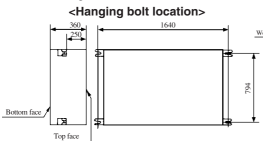
Discard them after unpacking.



<Securing of Hanging Bolt>

of following methods.

Secure the hanging bolts by either one

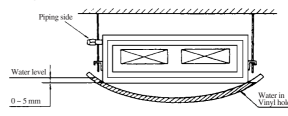


O To adjust the level, use a level gauge or adjust as shown by the left figure.

> Note: Unless the level is adjusted properly, the float switch may malfunction or operate improperly

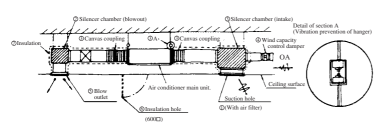
<Adjustment level>

(For securing of duct flange)



Adjust the piping side a little lower than the opposite side.

(c) Duct work

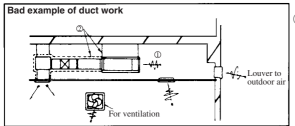


- (1) Air filter is not installed in the main unit of air conditioner. Air filter should be installed in the suction grill which allows an ample access for
- Silencer chamber(s) may be necessary depending on the noise level allowed in the room where the air conditioner is installed.

Additional silencer may be necessary where a particularly low noise is required.

(Provision of silencer is a must at offices and a meeting room.)

- (3) In order not to transmit vibration from the main unit of air conditioner to the ceiling or slab, it is necessary to provide means to prevent vibration, for example, a canvas coupling on the duct or rubber cushion on the main unit of air conditioner.
- A damper to control air volume should be installed on the joint of OA duct to facilitate control of air capacity after the installation.
- (5) Location and from of blow outlet should be selected so that air from the outlet will be distributed all over the room, and equipped with a device to control air volume.
- Make sure to provide an inspection hole on the ceiling. It is indispensable to service electric equipment, motor, functional components and cleaning of heat exchanger.
- Make sure to insulate the duct to prevent dewing on it. Thickness of insulating material is 65 mm minimum.



- 1) If a duct is not provided at the suction side but it is substituted with the space over the ceiling, humidity in the space will increase by the influence of capacity of ventilation fan, strength of wind blowing against the outdoor air louver, weather (rainy day) and others.
 - a) Moisture in air is likely to condense over the external plates of the unit and to drip on the ceiling.

Unit should be operated under the conditions as listed in the above table and within the limitation of wind volume.

When the building is a concrete structure, especially immediately after the construction, humidity tends to rise even if the space over the ceiling is not substituted in place of a duct.

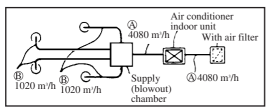
In such occasion, it is necessary to insulate the entire unit with glass wool (25 mm).

- (Use a wire net or equivalent to hold the glass wool in place.)
- b) It may run out the allowable limit of unit operation (Example: When outdoor air temperature is 35°CDB, suction air temperature is 27°CWB) and it could result in such troubles as compressor overload, etc.
- There is a possibility that the blow air volume may exceed the allowable range of operation due to the capacity of ventilation fan or strength of wind blowing against external air louver so that drainage from the heat exchanger may fail to reach the drain pan but leak outside (e.g. drip onto the ceiling) with consequential water leakage in the room.
- 2 Unless vibration isolation is provided between the unit and duct and between the unit and the slab, vibration will be transmitted to the duct so that vibration noise may generate from between the ceiling and blow outlet or vibration may be transmitted to the slab. Make sure to provide an effective vibration prevention means.

<Simplified method for determination of duct dimensions>

In the following method, it is assumed that the friction resistance per unit length of duct is 1 Pa/m (0.1 mm Aq/m) and a side of duct is 250 mm.

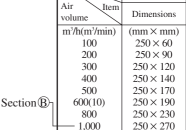
Air volume rating is assumed to be FDUA1001R.



Calculation of duct resistance (Use following simplified calculations.)

	Air volume	Duct (mm × mm)
Section (A)	4080m³/h (68m³min)	250 × 830
Section ®	1020m³/h (17m³min)	250 × 270

Calculate based on 1 Pa per 1 m in length 1 Pa/m.			
Take a curved section as equivalent to 3 ~4 m in straight line.			
Calculate based on 25 Pa.			
Calculate by taking 1 pc. as 50Pa.			
Calculate by taking 1 pc. as 40Pa.			



<Table of simplified selection

of duct dimensions>

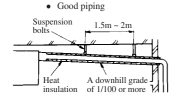
Square duct

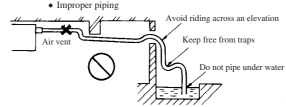
L	1.000	250×270
	1,200(20)	250×310
	1,400	250×350
	1,600	250×390
	1,800(30)	250×430
	2,000	250×470
ıA _l	2,400	250×560
	3,000(50)	250×650
	3,500	250×740
	4,000	250×830
	4,500	250×920
	5,000	250×1000
	5,500	250×1090
	6,000(100)	250×1180

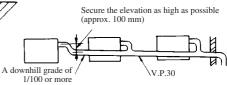
Section

(d) Drain Piping

1) Drain piping should always be in a downhill grade (1/50~1/100) and avoid riding across an elevation or making traps.

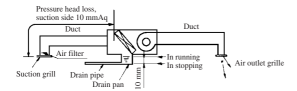






- When connecting the drain pipe to unit, pay sufficient attention not to apply excess force to the piping on the unit side. Also, fix the piping at a point as close as possible to the unit.
 For drain pipe, use hard PVC general purpose pipe VP 25(LD 1") which can
- 3) For drain pipe, use hard PVC general purpose pipe VP-25(I.D.1") which can be purchased locally.
- 4) When constructing drain piping for several units, position the common pipe about 100 mm below the drain outlet of each unit as shown in the sketch. Use VP-30 (11/4") or thicker pipe this purpose.
- 5) Be sure to provide heat insulation to hard PVC pipes of indoor placement.
- 6) Do not ever provide an air vent.
- 7) Avoid postitioning the drain piping outlet at a place where generation of odor may be stimulated. Do not lead the drain piping direct into a sewer from where sulfur gas may generate.

If the duct is connected and then the blower is operated, inside air pressure will become negative compared with the atmospheric pressure.

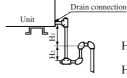


Example: If the pressure loss at the suction side, such as the suction grill, air filter and duct, is 100 Pa, the level of drain water will rise approx. 10 mm higher than the state of operation stop.

<Provision of trap>

Since the drain outlet is disposed at a position that makes the pressure negative, it is necessary to provide a trap (during the piping work) in order to prevent water leakage due to rising of water level in the drain pan.

Trap must be so constructed to facilitate cleaning. It should be better to employ a "T" joint as shown below. In addition, the height of trap should be as specified below. The trap should be provided close to the unit.



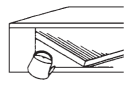
• Provide a trap on way of the drain pipe as shown at left.

H₁=100 mm or static pressure of blower H₂=1/2 H₁ or 50 ~ 100 mm

(e) Drain Test

When the drain piping work is over, inject water to inspect if the piping is arranged properly or not.

 Remove the side panel and supply gradually 1,000 cc of water to see if water is drained smoothly or not. Check also for water leakage.



1.5.2 Installation of wired remote controller

(1) Selection of installation location

Avoid the following locations

- (a) Direct sunlight.
- (b) Close to heating device.
- (c) Highly humid or water splashing area.
- (d) Uneven surface.

(2) Installation procedure

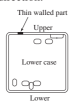
- (a) Exposed fiting
 - Open the remote controller cover and unscrew the screw located beneath the switch.



2) Open the remote controller case.



- Put a screw driver (flat-head) into the concavity made on the upper part of a remote controller and twist it lightly to open the casing.
- 3) The cord of a remote controller can only be pulled out in the upward direction.

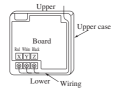


- Cut off with nippers or a knife a thin walled part made on the upper end of the rmote controller bottom casing, and then remove burrs with a file or the like.
- 4) Fix the remote controller bottom casing onto a wall with two wood screws supplied as accessories.



5) Connect the remote controller to the terminal block. Connect the terminals of the remote controller to the indoor unit with the same numbers. Because the terminal block has polarity, the device becomes inoperative if there are wrong connections.

Terminals:⊗Red wire, White wire, Black wire



• Use a cord of 0.3mm² (recommended) - 0.5mm² (maximum) for a remote controller cord. Remove a sheathe of the remote controller cord for the section laid within the remote controller casing.

The length of each wire that should be left after a sheath is removed is as follows:

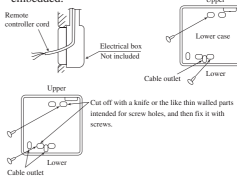


Black: 195mm, White: 205mm, Red: 125mm

- 6) Replace the top casing as before.
- 7) Use a cord clamp to attach the remote controller cord to the wall.
- 8) Set the functions according to the types of indoor unit. See Section "Function Setting".

(b) Recessed fitting

 The Electrical box and remote controller (shield wire must be use in case of extension) are first embedded.



- 2) Remote the upper case to the remote controller.
- Attach the lower case to the Electricl box with two M4 screws. (Head diameter must be 8 mm). Choose either of the following two positions in fixing it with screws.
- Connect the remote controller cord to the remote controller.

Refer to [Exposed fitting].

- 5) Installation work is completed by replacing the top casing onto the bottom casing as before.
- 6) Set the function switch according to the type of the indoor unit. (Refer to 227 page)



Precation in extending the remote controller cord

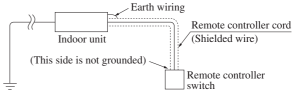
► Maximum total extension 600m.

The cord should be a shielded wire.

• For all types : $0.3 \text{mm}^2 \times 3 \text{ cores}$

Note (1) Use cables up to 0.5mm² (maximum) for those laid inside the remote controller unit casing and connect to a different size cable at a vicinity point outside the remote controller unit, if necessary.

• The shielded wire should be grounded at one side only.



1.5.3 Installation of outdoor unit

Notabilia as a unit designed for R410A

- Do not use any refrigerant other than R410A. R410A will rise to pressure about 1.6 times higher than that of a conventional refrigerant.
- A unit designed for R410A has adopted a different size indoor unit service valve charge port and a different size check joint
 provided in the unit to prevent the charging of a wrong refrigerant by mistake. The processed dimension of the flared part of
 a refrigerant pipe and a flare nut's parallel side measurement have also been altered to raise strength against pressure. Accordingly, you are required to arrange dedicated R410A tools listed in the table on the right before installing or servicing this
 unit.
- Do not use a charge cylinder. The use of a charge cylinder will cause the refrigerant composition to change, which results in performance degradation.
- In charging refrigerant, always take it out from a cylinder in the liquid phase.
- All indoor units must be models designed exclusively for R410A. Please check connectable indoor unit models in a catalog, etc. (A wrong indoor unit, if connected into the system, will impair proper system operation)

	Dedicated R410A tools
a)	Gauge manifold
b)	Charge hose
c)	Electric scale for refrigerant charging
d)	Torque wrench
e)	Flare tool
f)	Protrusion control copper pipe gauge
g)	Vacuum pump adapter
h)	Gas leak detector

(1) Haulage and installation (Take particular care in carrying in or moving the unit, and always perform such an operation with two or more persons.)

A CAUTION

When a units hoisted with slings for haulage, take into consideration the offset of its gravity canter position. If not properly balanced, the unit can be thrown off-balance and fall.

(a) Delivery

- 1) Deliver the unit as close as possible to the installation site before removing it from the package.
- 2) When some compelling reason necessitates the unpacking of the unit before it is carried in, use nylon slings or protective wood pieces so as not to damage the unit by ropes lifting it.

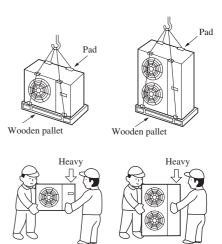
(b) Portage

The right hand side of the unit as viewed from the front (diffuser side) is heavier. A person carrying the right hand side must take heed of this fact. A person carrying the left hand side must hold with his right hand the handle provided on the front panel of the unit and with his left hand the corner column section.

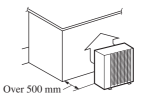
(c) Selecting the installation location

Be careful of the following conditions and choose an installation place.

- Where air is not trapped.
- Where the installation fittings can be firmly installed.
- Where wind does not hinder the intake and outlet air.
- Out of the heat range of other heat sources.
- A place where stringent regulation of electric noises is applicable.
- Where it is safe for the drain water to be discharged.
- Where noise and hot air will not bother neighboring residents.
- Where snow will not accumulate.
- O Where strong winds will not blow against the outlet pipe.
- A place where no TV set or radio receiver is placed within 5 m.
 - (If electrical interference is caused, seek a place less likely to cause the problem)
- Where it is likely that the unit is subjected to strong winds, provide wind guards according to the following guidelines. Strong winds can cause performance degradation, an accidental stop due to a rise of high pressure and broken fan.



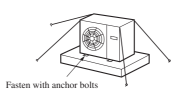
1) Place the unit outlet pipe perpendicular to the wind direction.

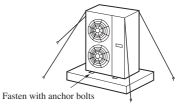


2) Please install so the direction of the air from the blowing outlet will be perpendicular to the direction of the wind.



3) When the foundation is not level, use wires to tie down the unit.

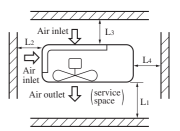




(d) Installation space

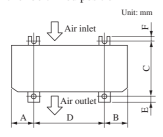
- Walls surrounding the unit in the four sides are not acceptable.
- There must be a 1-meter or larger space in the above.
- Where a danger of short-circuting exists, install guide louvers.
- When more than one unit are installed, provide sufficient intake space consciously so that short-circuiting may not occur.
- Where pilling snow can bury the outdoor unit, provide proper snow guards.

									Unit: mm
Installation example	FDCVA151~251			FDCVA302			FDCVA402~100z		
Distance	I	II	III	I	II	III	I	II	Ш
L1	Open space	280	280	Open space	Open space	500	Open space	Open space	500
L2	100	75	Open space	300	250	Open space	300	5	Open space
L3	100	80	80	100	150	100	150	300	150
L4	250	Open space	250	250	250	250	5	5	5

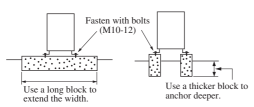


(e) Installation

1 Anchor bolt fixed position



(2) Notabilia for installation



						Unit: mm
Model Item	A	В	C	D	Е	F
FDCVA151~251	106	164	312.5	510	14	13.5
FDCVA302	150	150	380	580	19	19
FDCVA402~1002	190	200	410	580	20	20

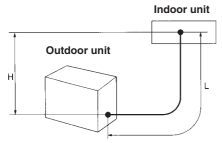
- In installing the unit, fix the unit's legs with bolts specified on the left.
- The protrusion of an anchor bolt on the front side must be kept within 15 mm.
- Securely install the unit so that it does not fall over during earthquakes or strong winds, etc.
- Refer to the left illustrations for information regarding concrete foundations.
- Install the unit in a level area. (With a gradient of 5 mm or less.)
- Improper installation can result in a compressor failure, broken piping within the unit and abnormal noise generation.
- (f) To run the unit for a cooling operation, when the outdoor temperature is -5°C or lower. Please equip a flex flow adapter and a snow guard hood (option) on the unit.

(2) Refrigerant piping work

Select the piping specification to fit the specification of indoor unit and installation location.

(a) Decision of piping specification

(i) Single type



Maximum one way length

FDCVA151~251 : L=40 m or less FDCVA302~602 : L=50 m or less FDCVA802,1002 : L=70 m or less

(ii) Twin type

Models FDCVA302~602 [Branch pipe set : DIS-WA1]

Height difference

- When the position of outdoor unit is higher than that of the indoor unit, keep the difference H=30 m or less.
- When the position of outdoor unit is lower than that of the indoor unit, keep the difference H=15 m or less.

Piping specification

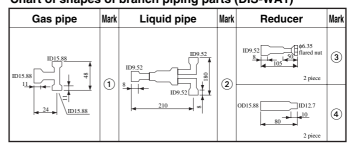
Unit: mm

Outdoor unit model	Gas pipe	Liquid pipe
FDCVA151,201	φ 12.7 × t 0.8	φ6.35 × t 0.8
FDCVA251	φ15.88 × t 1.0	φ6.35 × t 0.8
FDCVA302~602	φ15.88 × t 1.0	φ9.52 × t 0.8
FDCVA802	φ 25.4×t 1.0	φ9.52 × t 0.8
FDCVA1002	φ 25.4×t 1.0	φ12.7 × t 0.8

Chart of shapes of branch piping parts (DIS-WA1)

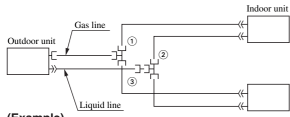
Outdoor unit Outdoor unit (Example) Indoor unit (A) (B) (Comparison of the comparison of the com

Item	Indoor unit	Liqui	d pipe	Gas	pipe
Model	combinations	Main pipe	Branch pipe	Main pipe	Branch pipe
FDCVA302	15 + 15	φ9.52×t 0.8	.8 φ9.52×t 0.8	∮15.88×t 1.0	φ12.7×t 0.8
FDCVA402	20 + 20				
FDCVA502	25 + 25				Å 15 00 v. 4 1 0
FDCVA602	30 + 30				φ 15.88×t 1.0



- Notes (1) ① to ④ in the drawing include parts provided in the branch piping set. It shows the codes for the shapes of different-diameter connections.
 - (2) Branch piping should always be arranged to have level or perpendicular branch. (See the next page.)
- Notes (1) If you are using this model in combination with the $15\sim25$ models indoor units, use the irregular fittings (3) supplied with the branch piping set and make the branch piping (branch \sim indoor unit) liquid piping size $\phi9.52$.
 - (2) Mark is 4 to FDCVA302,402 only.

Models FDCVA802, 1002 [Branch pipe set : DIS-WB1]



(Example)

Item	Item Liquid pipe		Gas pipe		
Model	combinations	Main pipe	Branch pipe	Main pipe	Branch pipe
FDCVA802	40 + 40	\$\phi\$ 9.52 \times t 0.8	Ø952×±08	\$\phi 25.4 \times t 1.0	Ø 15 88 ∨ t 1 0
FDCVA1002	50 + 50	\$ 12.7 × t 0.8	7.52 \ 10.0	7 23.7 × t 1.0	7 13.00 × t 1.0

Chart of shapes of branch piping parts (DIS-WB1)

Gas pipe	Mark	Liquid pipe	Mark	Reducer	Mark
ID25.4. S S DD15.88	1	1D9.52 1D9.52 1D9.52	2	OD12.7 ID9.52	3

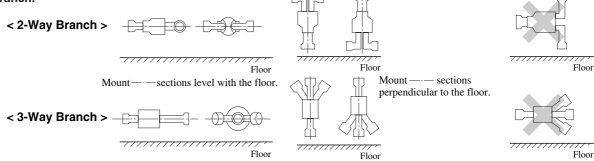
- Notes (1) ① to ③ in the drawing include parts provided in the branch piping set. It shows the codes for the shapes of different-diameter connections.
 - (2) Branch piping should always be arranged to have level or perpendicular branch.

(See the next page.)

- Notes (1) For model FDCVA802, always use ø12.7 mm liquid pipes, when the length of the main "L" exceeds 40 m. If ø9.52 mm pipes are used in an installation having over 40 m piping, they can cause performance degradation and/or water leaks from an indoor unit.
 - When the pipes length measures 60 m or longer for the model FDCVA802, we recommend the use of a ø12.7 mm liquid main.
 - (2) One-way pipe length should measure 5 m at a minimum. If the pipe length measures less than 5 m, then reduce the quantity of charged refrigerant. If you need to recover or recharge refrigerant, contact our sales agent found in your neighborhood.

The branch piping (both gas and liquid lines) should always be arranged to have a level or perpendicular





(iii) Triple type

Model FDCVA602 [Branch pipe set : DIS-TA1]

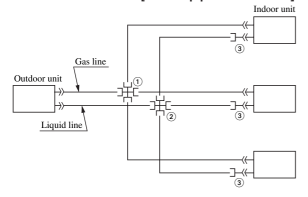


Chart of shapes of	branch piping	parts (DIS-TA1)
--------------------	---------------	-----------------

Gas pipe	Mark	Liquid pipe	Mark	Reducer	Mark
D15.58 D1	1	ID9.52	2	1D9.52 66.35 Flared nut	3

- Notes (1) ① to ③ in the drawing include parts provided in the branch piping set. It shows the codes for the shapes of different-diameter connections.
 - the codes for the shapes of different-diameter connections.

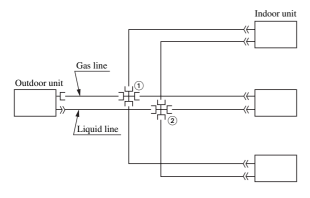
 (2) Branch piping should always be arranged to have level or perpendicular branch.

 (See the above figure.)

Item	Indoor unit combinations			Gas	pipe
Model		Main pipe	Branch pipe	Main pipe	Branch pipe
FDCVA602	20 + 20 + 20	\$\phi\$ 9.52 \times t 0.8	\$\phi\$ 9.52 \times t 0.8	\$ 15.88 \times t 1.0	\$ 12.7 × t 0.8

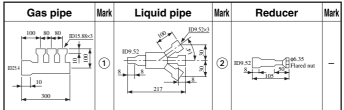
Notes (1) Use the irregular fittings $\ 3$ supplied with the branch piping set on the indoor unit side, and make the branch piping (branch \sim indoor unit) liquid piping size $\ 9.52$.

Model FDCVA802 [Branch pipe set : DIS-TB1]



Item	Indoor unit combinations	Liqui	d pipe	Gas	pipe
Model		Main pipe	Branch pipe	Main pipe	Branch pipe
FDCVA802	30 + 30 + 30	\$\phi 9.52 \times t 0.8	φ 9.52 × t 0.8	ф 25.4×t 1.0	Ф 15.88 × t 0.8

Chart of shapes of branch piping parts (DIS-TB1)



Reducer	Mark	Reducer	Mark
OD15.88 JID12.7	-	OD12.7 ID9.52	_

- Notes (1) \bigcirc to \bigcirc in the drawing include parts provided in the branch piping set. It shows the codes for the shapes of different-diameter connections.
 - (2) Branch piping should always be arranged to have level or perpendicular branch.

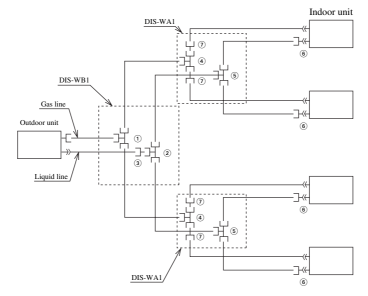
(See the above figure.)

- Notes (1) For model FDCVA802, always use ø12.7 mm liquid pipes, when the length of the main "L" exceeds 40 m. If ø9.52 mm pipes are used in an installation having over 40 m piping, they can cause performance degradation and/or water leaks from an indoor unit.
 - When the pipe length measures 60 m or longer for the model FDCVA802, we recommend the use of a ø12.7 mm liquid main.

 (2) One-way pipe length should measure 5 m at a minimum. If the pipe length measures less than 5 m, then reduce the quantity of charge
 - (2) One-way pipe length should measure 5 m at a minimum. If the pipe length measures less than 5 m, then reduce the quantity of charged refrigerant. If you need to recover or recharge refrigerant, contact our sales agent found in your neighborhood.

(iv) Double twin type

Models FDCVA802, 1002 [Branch pipe set : DIS-WA1 × 2set, DIS-WB1 × 1set]



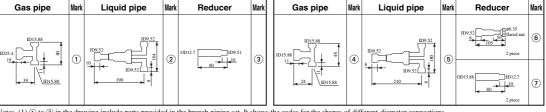
Item	Indoor unit	Indoor unit		Liquid pipe		Gas pipe		
Model	combinations	Main pipe	1st branch pipe	2nd branch pipe	Main pipe	1st branch pipe	2nd branch pipe	
FDCVA802	20 + 20 + 20 + 20	φ 9.52×t 0.8	40.52	\$\phi\$ 9.52 \times t 0.8	ф 25.4×t 1.0	ф 15.88×t 1.0	ф 12.7×t 0.8	
FDCVA1002	25 + 25 + 25 + 25	φ 12.7×t 0.8	φ 9.52 × t 0.8				ф 15.88×t 1.0	

Notes (1) Use the irregular fittings (6) supplied with the branch piping set on the indoor unit side, and make the branch piping

(branch ~ indoor unit) liquid piping size φ9.52. (2) Mark is 7 to FDCVA802 only.

Chart of shapes of branch piping parts (DIS-WB1)

Chart of shapes of branch piping parts (DIS-WA1)



Notes (1) (1) to (7) in the drawing include parts provided in the branch piping set. It shows the codes for the shapes of different-diameter connections

- (2) Branch piping should always be arranged to have level or perpendicular branch. (Refer to the 216 page for details.)
 (3) Mark (3) shows for the FDCVA802 model only.

Notes (1) For model FDCVA802, always use \$\phi12.7\$ mm liquid pipes, when the length of the main "L" exceeds 40 m. If \$\phi9.52\$ mm pipes are used in an installation having over 40 m piping, they can cause performance degradation and/or water leaks from an indoor unit.

When the pipes length measures 60 m or longer for the model FDCVA802, we recommend the use of a \$\phi\$12.7 mm liquid main.

(2) One-way pipe length should measure 5 m at a minimum. If the pipe length measures less than 5 m, then reduce the quantity of charged refrigerant. If you need to recover or recharge refrigerant, contact our sales agent found in your neighborhood.

(b) How to use pipe reducer (Attached to FDCVA802, 1002 only)

• \$\phi22.22\$ (OD) size of the refrigerant gas pipe can be used by using the accessory pipe B, although \$\phi25.4\$ (OD) size of the refrigerant gas pipe is standard.

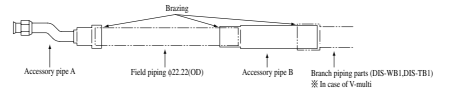
(When \$\phi25.4\$ (OD) size of the refrigerant gas pipe is used, the accessory pipe B is unnecssary.)

(*) OD: Outer diameter.

This accessory pipe includes the following parts.



Install this accessory pipe according to the following.



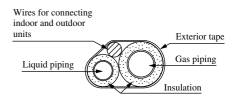
(c) Points for attention in installing refrigerant piping

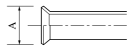
- Use pipes made of the following material
 Material: Phosphorus deoxidized copper seamless pipes (C1220T, JIS H3300)
- 2) Please dress the refrigerant piping (both gas and liquid pipes) with a heat insulating material for prevention of dew condensation. Improper heat insulation incapable of preventing dew condensation can cause the leaking or dripping of water and a resultant soaking of household effects.
- 3) Use only a good heat insulating material (120°C or higher) for heat insulation. A poor heat insulating material offers only poor heat insulation and can cause cable deterioration.
 - a) The gas pipes can cause dew condensation during a cooling operation, which may become drain water causing a water-leak accident, or a risk of burns during a heating operation, if touched accidentally, with its surface reaching a high temperature because of discharged gas flowing inside. So, do not fail to dress it with a heat insulating material to prevent such mishap.
 - b) Dress the flare joints of the indoor units with a heat insulating material (pipe covers) (for both gas and liquid pipes).
 - c) Dress both gas and liquid pipes with a heat insulating material. In doing so, leave no gaps between the pipe and the heat insulating material and wrap them, together with the connecting cable, with a dressing tape.
 - d) If the unit is used in a place where dew point in the ambient atmosphere is 28°C or higher, and the relative humidity is 80% or higher, dress 20 mm or more of insulation.
- 4) When you need to bend a pipe, bend it to the largest possible radius (R100-R150) permitted. Do not bend a pipe repeatedly in an effort to shape it appropriately.
- In laying pipes, take care to avoid debris, chips or water from entering the piping system.
- 6) A unit and a refrigerant pipe are to be flare connected. Flare a pipe after you have attached a flare nut to the pipe. The dimensions of flaring for R410A are different from those for the conventional R407C refrigerant. Although we recommend the use of flare tools developed specifically for R410A, conventional flare tools can also be used, if the measurement of protrusion B is adjusted with a protrusion control copper pipe gauge.
- 7) Tighten a flare joint securely with double spanners. Observe the following tightening torque values for flare nuts:
- 8) A branching pipe set (option part supplied separately) and refrigerant piping should be connected by brazing.
- 9) In brazing pipes, keep nitrogen gas flowing inside the pipes so that an oxide film may not form on the inner surfaces of the pipes.
- 10) Tighten a flare joint securely with a double spanner.
 - a) Do not apply force beyond proper fastening torque in tightening the flare nut.
 - b) Fix both liquid and gas service valves at the valve main bodies as illustrated on the lower, and then fasten them, applying appropriate fastening torque.

Operation valve size (mm)	Tightening torque (N·m)	Tightening angle (°)	Recommended length of a tool handle (mm)
φ 6.35 (1/4")	14~18	45~60	150
φ 9.52 (3/8")	34~42	30~45	200
φ 12.7 (1/2")	49~61	30~45	250
ф 15.88 (5/8")	68~82	15~20	300

Do not hold the valve cap area with a spanner.

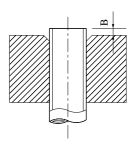
Please use a torque wrench. If a torque wrench is not available, fasten the flare nut manually first and then tighten it further, using the left table as a guide.





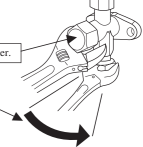
Flared pipe end: A (mm)

Copper pipe outer diameter	A _0 _0.4
ø6.35	9.1
ø9.52	13.2
ø12.7	16.6
ø15.88	19.7



Copper pipe protrusion for flaring: B (mm)

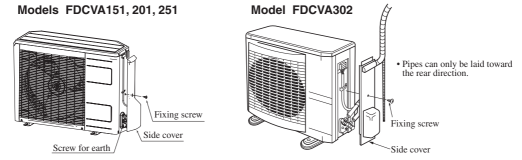
Copper	In the case of a rigid (clutch) type				
pipe outer diameter	With an R410A tool	With a conventional tool			
ф 6.35					
ф 9.52	0.05	0.7.1.2			
ф 12.7	0~0.5	0.7~1.3			
ф 15.88					



(d) How to remove the side cover

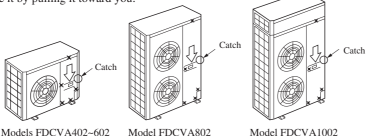
Models FDCVA151 ~ 302

First unscrew four screws holding the side cover in place, pull down the cover toward the direction indicated by the arrow, and then pull it toward you to remove it from the casing.



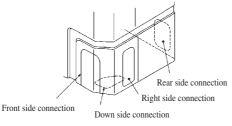
• Models FDCVA402 ~ 1002

First remove the five screws (× mark) of the service panel and push it down into the direction of the arrow mark and then remove it by pulling it toward you.



(e) Refrigerant pipe connection (Models FDCVA402 ~ 1002 only)

- 1) The pipe can be laid in any of the following directions: side right, front, rear and downward.
- 2) Remove a knock-out plate provided on the pipe penetration to open a minimum necessary area and attach an edging material supplied as an accessory by cutting it to an appropriate length before laying a pipe.



(f) Method for connecting the accessory pipe (Models FDCVA802, 1002 only)

Be sure to use the accessory pipe to connect the service valve on the gas side with the field pipe.

1) Referring to Table ① and Table ②, prepare the straight pipe and the elbow in the field, which are used in the construction examples ④~ Dapplicable to the connecting direction.

Table 1 Parts used for the connecting pipe assembly

No.	Name	Qty.	Remarks
1	Accessory pipe A	1	Accessories
2	Straight pipe ①	1	Procured in the field
3	Straight pipe 2	1 or 0	Procured in the field (Not required for downward direction)
4	Elbow	1 or 0	Procured in the field (Not required for downward direction)

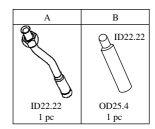


Table 2 Length of the straight pipe (prepared in the field)

may decrease.

	Pipe size	Downward	Forward	© Rightward	Backward
Straight pipe 1	φ22.22 × T1.6	above 415mm	185~235mm	185~235mm	185~235mm
Straight pipe 2	φ22.22 × T1.6	-	above 125mm	above 125mm	above 405mm

Notes (1) Be sure to use pipes of 1/2H material, and wall thickness above 1mm. (Pressure resistance of O-type pipe is not enough)

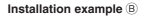
(2) Switch ON SW5-1 on the control PCB, if O-type pipe must be used and bent with the bender.

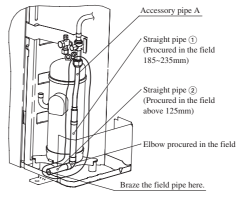
During heating operation, the high-pressure protection may be actuated under the condition lower than the normal pressure, and the heating capacity

2) Firstly, use the accessory pipe to assemble the connecting pipe assembly outside the outdoor unit.

As shown in the figures of installation examples A D applicable to the connecting direction (chain double dashed line), braze the accessory pipe and the parts prepared in the above 1).

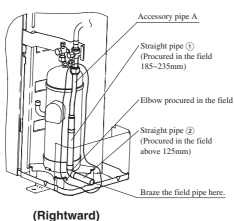
Accessory pipe A Straight pipe ① (Procured in the field above 415mm) Braze the field pipe here. (Downward)



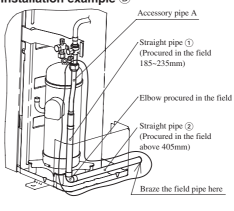


(Forward)

Installation example ©



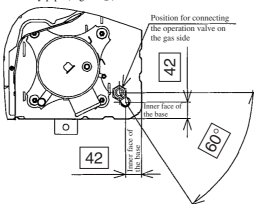
Installation example D



(Backward)

• Orientation of the accessory pipe must comply with the dimensions with ____ of Figure ①.

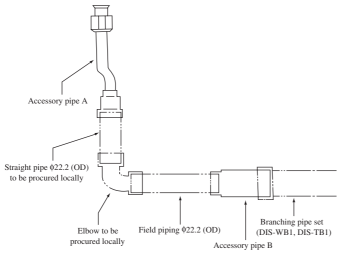
Position for the accessory pipe (Figure 1)



3) After assembly of the connecting pipe, connect it to the operation valve on the gas side inside the outdoor unit. Tighten the flare nut with appropriate torque.

Appropriate torque		
φ19.05	100~120N·m	

- 4) After connection of the connecting pipe assembly to the operation valve on the gas side, braze the connecting pipe assembly and the field pipe.
- Branching pipe set can be used by using the accessory pipe B. When φ22.22(OD) size of the indoor unit gas pipe is used, the accessory pipe B is unnecessory.



About brazing

Be sure to braze while supplying nitrogen gas.

If no nitrogen gas is supplied, a large amount of impurity (oxidized film) will be generated, which may clog the capillary tube and the expansion valve, resulting in fatal malfunction.

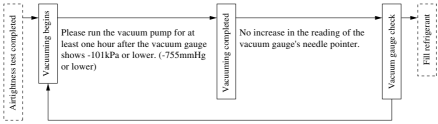
(3) Air tightness test and air purge

• Always use a vacuum pump to purge air trapped within an indoor and the refrigerant piping.

(a) Air tightness test

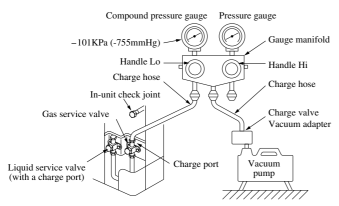
- 1) When all the flare nuts on both indoor and outdoor unit sides are fastened. Conduct an air-tightness test from the service valves (on both liquid and gas sides) closed tightly to check whether the system has no leaks.
- Use nitrogen gas in the air-tightness test. Do not use gas other than nitrogen gas under any circumstances.
 Conduct the air-tightness test by applying 4.15MPa of pressure.
- 3) Do not apply the specified pressure at once, but increase pressure gradually.
 - a) Raise the pressure to 0.5 MPa, and then stop. Leave it for five minutes to see if the pressure drops.
 - b) Then raise the pressure to 1.5 MPa, and stop. Leave it for five more minutes to see if the pressure drops.
 - c) Then raise the pressure to the specified level (4.15 MPa), and record the ambient temperature and the pressure.
 - d) If the pressure does not drop after the units is left for approximately one day, the airtighteness is acceptable. When the ambient temperature changes 1°C, the pressure also changes approximately 0.01 MPa. The pressure if changed, should be compensated for.

(b) Air purge



When the vacuum gauge's needle pointer creeps up, there is moisture left in the system or a leak. Pull air again after you have checked the system for a leak and rectified it. Use a reverse flow stop adapter to prevent the vacuum pump's lubricant oil from flowing into the refrigerant system.

When a vacuum air purge is completed, remove the valve rod cap nuts and open the service valves (both liquid and gas sides) as illustrated below. After you have made sure that the valves are in the full-open position, lighten the cap nuts (for the valve rods and charge ports).



• You can purge air with either liquid service valve or gas service valve.

(4) Refrigerant charge

(a) Please calculate a required refrigerant charge volume from the following table.

• Models FDCVA151 ~ 251

Model Item	FDCVA151, 201	FDCVA251
Factory Charge Amount (for 30 m of pipe) (kg)	1.55	1.75
Standard Charge Amount (for 15 m of pipe) (kg)	1.25	1.45
Additional Charge Amount (for each 1 m of piping) (kg/m)	0.020	

(Example) If the FDCVA201 model is newly installed and the piping length is 40 m.

Additional Charge Amount: $0.2 \text{ kg} = (40 - 30) \text{ m} \times 0.020 \text{ kg/m}$

If the system is recharged during servicing, etc., recharge in accordance with the following.

If the piping length is 15 m or less, recharge the system with the standard charge in the above table. If the piping length is greater than 15 m, charge with the standard charge plus an additional charge amount corresponding to the length of piping that exceeds 15 m.

(Example) If the model FDCVA201, with a piping length of 40 m is being recharged:

Recharge Amount: $1.75 \text{ kg} = 1.25 \text{ kg} + (40 - 15) \text{ m} \times 0.020 \text{ kg/m}$

Models FDCVA302 ~ 1002

Item Model	Standard refrigerant charge volume (kg)	Additional charge volume (kg) per meter of refrigerant piping (liquid pipe)	Refrigerant volume charged for shipment at the factory (kg)	Installation's pipe length (m) covered without additional refrigerant charge
FDCVA302	1.15		2.95	
FDCVA402		0.06		
FDCVA502	2.0	0.06	3.8	30
FDCVA602				30
FDCVA802	3.6	Liquid piping ø9.52 (mm) : 0.06	5.4	
FDCVA1002	3.6	Liquid piping ø12.7 (mm) : 0.12	7.2	

- 1) A standard refrigerant charge volume means a refrigerant charge volume for an installation with 0 m long refrigerant piping.
- 2) This unit contains factory charged refrigerant covering 30 m of refrigerant piping and additional refrigerant charge on the installation site is not required for an installation with up to 30 m refrigerant piping. When refrigerant piping exceeds 30 m, please additionally charge an amount calculated from the pipe length and the above table for the portion in excess of 30 m.

Formula to calculate the volume of additional refrigerant required

Model FDCVA302~602		Additional charge volume (kg) = [Main length (m) - Factory charged volume 30 (m)] \times 0.06 (kg/m)	
Model In the case of ø9.52 mm liquid piping		+ Total length of branch pipes (m) \times 0.06 (kg/m)	
FDCVA802 In the case of ø12.7 mm liquid piping		Additional charge volume (kg) = [Main length (m) - Factory charged volume 30 (m)] × 0.12 (kg/m)	
Model FDCVA1002		+ Total length of branch pipes (m) \times 0.06 (kg/m)	

Notes (1) When an additional charge volume calculation result is negative, it is not necessary to charge refrigerant additionally.

(b) Charging refrigerant

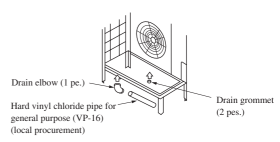
- 1) Since R410A refrigerant must be charged in the liquid phase, you should charge it, keeping the container cylinder upside down or using a refrigerant cylinder equipped with a siphon tube.
- 2) Charge refrigerant always from the liquid side service port with the service valve shut. When you find it difficult to charge a required amount, fully open the outdoor unit valves on both liquid and gas sides and charge refrigerant from the gas (suction) side service port, while running the unit in the cooling mode. In doing so, care must be taken so that refrigerant may be discharged from the cylinder in the liquid phase all the time. When the cylinder valve is throttled down or a dedicated conversion tool to change liquid-phase refrigerant into mist is used to protect the compressor, however, adjust charge conditions so that refrigerant will gasify upon entering the unit.
- 3) In charging refrigerant, always charge a calculated volume by using a scale to measure the charge volume.
- 4) When refrigerant is charged with the unit being run, complete a charge operation within 30 minutes. Running the unit with an insufficient quantity of refrigerant for a long time can cause a compressor failure.

PLEASE NOTE Please put down the refrigerant volume calculated from the pipe length onto the caution label attached on the back side of the service panel (Models 151 ~ 251, 302 only: side cover).

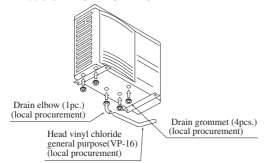
(5) Drain piping work

- Execute drain piping by using a drain elbow and drain grommets supplied separately as optional parts, where water drained from the outdoor unit is a problem.
- There are 3 drain holes provided on the bottom plate of an outdoor unit to discharge condensed water.
- When condensed water needs to be led to a drain, etc., install the unit on a flat base (supplied separately as an optional part) or concrete blocks.
- Connect a drain elbow as shown in the illustration and close the other two drain holes with grommets.

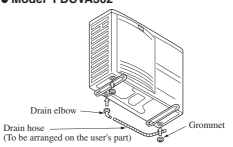
• Models FDCVA402 ~ 1002











(6) Electrical wiring

Electrical installation work must be performed by an electrical installation service provider qualified by a power provider of the country

Electrical installation work must be executed according to the technical standards and other regulations applicable to electrical installations in the country.

- (1) Do not use any supply cord lighter than one specified in parentheses for each type below.
 - braided cord (code designation 60245 IEC 51),
 - ordinary tough rubber sheathed cord (code designation 60245 IEC 53)
 - flat twin tinsel cord (code designation 60227 IEC 41);

Do not use anything lighter than polychloroprene sheathed flexible cord (code designation 60245 IEC57) for supply cords of parts of appliances for outdoor use.

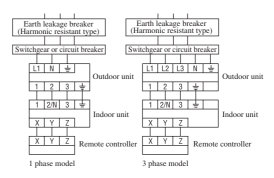
- (2) Ground the unit. Do not connect the grounding wire to a gas pipe, water pipe, lightning rod or telephone grounding wire. If improperly grounded, an electric shock or malfunction may result.
- 3 A grounding wire must be connected before connecting the power cable. Provide a grounding wire longer than the power cable.
- (4) The installation of an impulse withstanding type earth leakage breaker is necessary. A failure to install an earth leakage breaker can result in an accident such as an electric shock or a fire.
- (5) Do not turn on the power until the electrical work is completed.
- (6) Do not use a running capacitor for power factor improvement under any circumstances. (It does not improve power factor, while it can cause an abnormal overheat accident)
- (7) For power supply cables, use conduits.
- (8) Do not lay electronic control cables (remote control and signaling wires) and other cables together outside the unit. Laying them together can result in the malfunctioning or a failure of the unit due to electric noises.
- (9) Fasten cables so that may not touch the piping etc.
- When cables are connected, please make sure that all electrical components within the electrical component box are free of loose connector coupling or terminal connection and then attach the cover securely. (Improper cover attachment can result in malfunctioning or a failure of the unit, if water penetrates into the box.)
- (1) Always use a three-core cable for an indoor-outdoor connecting cable. Never use a shield cable.

Power cable, indoor-outdoor connecting wires

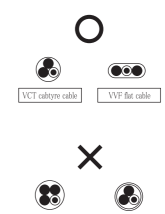
 Always perform grounding system installation work with the power cord unplugged.

!CAUTION

Always use an earth leakage circuit breaker designed for inverter circuits to prevent a faulty operation.



Model	Power source	Power cable thickness (mm²)	Max. over current (A)	Cable length (m)	Grounding wire thickness	Indoor-outdoor wire thickness × number
FDCVA151						
FDCVA201		2.0	15	19		
FDCVA251	1 phase					
FDCVA302	220-240V 50Hz/	3.5	16	20	ф1.6 mm	
FDCVA402	220V 60Hz	3.3	17	20		
FDCVA502		5.5	22	25		
FDCVA602		3.3	23	24		\$1.6 mm × 3
FDCVA402			11	28		
FDCVA502	3 phase	3.5	12	25		
FDCVA602	380-415V 50Hz/	5.5	13	23	φ1.6 mm	
FDCVA802	380V 60Hz		17	20		
FDCVA1002		5.5	20	28		



• At the connection with the duct type indoor unit.

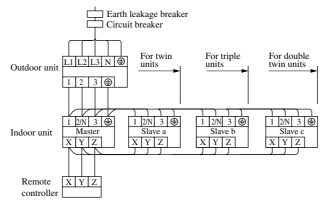
Model	Power source	Power cable thickness (mm²)	Max. over current (A)	Cable length (m)	Grounding wire thickness	Indoor-outdoor wire thickness × number
FDCVA402	1 phase	3.5	18	16		
FDCVA502	220-240V 50Hz/	5.5	26	18		
FDCVA602	220V 60Hz	8	28	26		
FDCVA402			12	25	å1.6	h1.6 mmv2
FDCVA502	3 phase	3.5	16	20	φ1.6 mm	φ1.6 mm×3
FDCVA602	380-415V 50Hz/		18	16		
FDCVA802	380V 60Hz	5.5	21	26		
FDCVA1002		3.3	25	22		

Notes (1) The specifications shown in the above table are for units without heaters. For units with heaters, refer to the installation instructions or the construction instructions of the indoor unit.

- (2) Switchgear or circuit breaker capacity which is calculated from MAX. over current should be chosen along the regulations in each country.
- (3) The cable specifications are based on the assumption that a metal or plastic conduit is used with no more than three cables contained in a conduit and a voltage drop is 2%. For an installation falling outside of these conditions, please follow the internal cabling regulations. Adapt it to the regulation in effect in each country.

(d) Wiring diagram

• This diagram shows wiring for a 3 phase model.



4) Between master and slave indoor units, connect between the same numbers ①, ②, ③ and ③, Ý, ② on the respective terminal blocks.

- 5) Set the same address for the master and slave indoor units as the communications address for the remote controller using rotary switch SW2 on the indoor units' control PCB.
- 6) Set slave a, slave b and slave c using DIP switch SW5-1 and SW5-2 on the control PCB of the respective indoor slave units.
- 7) Be sure to press the AIR CON No. button on the remote controller after turning on the power, then check if the indoor master and slave unit No. is displayed in the remote controller.

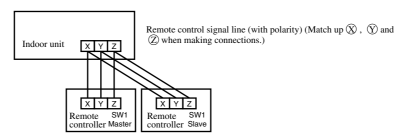
The indoor unit address is displayed when the AIR CON No. button is pressed. After that, pressing the \triangle or \blacktriangledown key displays the unit No. beginning from the lowest No.

8) Plural Master / Slave setting Set the plural address switches SW5-1 and SW5-2 on the indoor control PCB as shown in the table right.

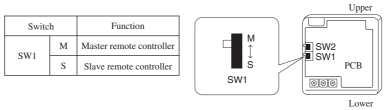
Master setting at time of		Indoor unit				
factory shipment		Master	Slave a	Slave b	Slave c	
DIP switch	SW5-1	OFF	OFF	ON	ON	
	SW5-2	OFF	ON	OFF	ON	

(e) Remote controller wiring and connection procedure

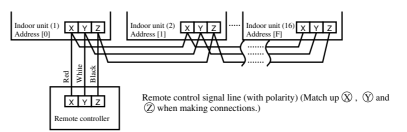
- 1) Master-slave settings when using multiple remote controllers
 - Up to 2 remote controllers can be connected for each indoor unit (or group).
 - a) There are two methods, one where the remote controller signal line (3-wire) for the slave remote controller is taken from the indoor unit and the other where the signal lines are taken from the master remote controller.



- b) Set the SW1 select switch on the slave remote controller on the Slave setting. (It is set on the Master setting at the factory.)
 - Note (1) Remote controller sensor activation settings are possible only with the master remote controller. Install the master remote controller in a location where it can sense the room temperature.



- 2) Controlling multiple indoor units using a single remote controller.
 - Up to 16 indoor units can be controlled with a single remote controller.
 - a) Run 3-wire remote control lines between each of the indoor units. See "Precation in extending the remote controller cord" on page 213 concerning extended remote control lines.
 - b) Set the remote controller communications address on "0" ~ "F" using rotary switch SW2 on the indoor unit's control board, taking care not to overlap the addresses of any of the units.



c) After turning the power on, press the AIR CON No. button to display the indoor unit's address. Be sure to confirm that the settings are displayed correctly in the remote controller by using the and buttons to display the address of each connected indoor unit.

- (7) Setting functions using the wired remote controller
 - (a) The default settings of this unit's functions are as follows: If you want to charge a setting, follow the procedure found in the installation manual and set to your desired setting.

For the method of setting, please refer to the installation manual of a remote controller.

① Remote controller unit functions (■ FUNCTION ▼)

Function number (A)	Function description ®	Setting ©	Default setting	
		†↓ INVALID	0	
01	GRILLE SET (Grille lift panel setting)	50Hz AREA ONLY		
	(paner setting)	60Hz AREA ONLY		
		AUTO RUN ON	.,.	
02	AUTO RUN SET	AUTO RUN OFF	*	Automatic operation disabled
0.2		⊠ \b VALID	0	
03	TEMP S/W	⊠ \ INVALID		TEMP button operation disabled
0.4	A MODE CAN	ි එVALID	0	
04	MODE S/W	⊙ binvalid		MODE button operation disabled
0.5	O ONIOTE SEL	⊕VALID	0	
05	① ON/OFF S/W	① CINVALID		ON/OFF button operation disabled
0.6	A PANGPER GAY	♣ ⊕ VALID	0	
06	# FANSPEED S/W	# binvalid		FAN SPEED button operation disabled
07	C L OVINER ONL	₹ bvalid		
07	LOUVER S/W	- BINVALID	*	LOUVER button operation disabled
00	Co TTD CTD CTT	○ ტ VALID	0	
08	① TIMER S/W	○ む INVALID		TIMER button operation disabled
00	Remote control	SENSOR OFF (Invalid)	0	
09	SENSOR S/W (sensor setting)	SENSOR ON (Valid)		
10	POWER FAILURE	INVALID	0	
10	COMPENSATION SET	VALID		Interlocking with air conditioner operation, the indoor unit output connector (CNT)
		NO VENTI	0	outputs operation commands to start or stop other ventilation equipment.
11	VENTI SET	VENTI LINK SET		Upon operation of the VENT button, the indoor unit output connector (CNT) outputs operation com-mands to start or stop other ventilation equipment.
		NO VENTI LINK		When a temperature range setting is changed, the temperature range displayed on a remote
1.2	TEL OR DANGE GET	DISP CHANGE	0	control unit will also be changed. When a temperature range setting is changed, the temperature range displayed on a remote
12	TEMP RANGE SET	NO DISP CHANGE		control unit will not be changed.
	/z .	3 FAN SPEED		An indoor unit fan speed can be selected from "Hi", "Me" and "Lo".
13	I/U FAN SPEED (Indoor unit fan speed setting)	2 FAN SPEED	*	An indoor unit fan speed can be set to either "Hi" or "Lo".
	(run speed setting)	1 FAN SPEED	1	←—The FAN SPEED button will be disabled.
1.4	MODEL TYPE	HEAT PUMP		
14	MODEL TYPE	COOLING ONLY	*	
1.5	EVERNAL GOVERNOL GET	INDIVIDUAL OPERATION	0	When an indoor unit input connector (CNT) receives an external signal input, that particular indoor unit alone will start an external input operation.
15	EXTERNAL CONTROL SET	SAME OPERATION FOR ALL UNITS		-
1.6	EDDOD DIGD GET	ERROR DISP	0	When an indoor unit input connector (CNT) receives an external signal input, the entire indoor unit group will start an external input operation.
16	ERROR DISP SET	NO ERROR DISP		
1.7	Louver \	FIX (1 OF 4) (4 position stop)	0	Pressing the LOUVER button during a louver operation will cause 4 Position Indication to
17	POSITION (control setting)	IN MOTION (Free stop)		be displayed.
10	°C/°F CFT	°C	0	Pressing the LOUVER button during a louver operation will not cause 4 Position Indication to be displayed.
18	°C/°F SET	°F		

Notes(1) Setting marked with [O] are the default setting.

- (2) Setting marked with [*] are those that are set automatically according to an indoor unit or an outdoor unit connected. Please check default settings with the indoor unit's installation manual.
- (3) When Item 17: " → POSITION" is changed, please also change Item 04 " → POSITION" setting found in ÒIndoor unit functionsÓ.

② Indoor unit functions (I/U FUNCTION 🛦)

Function number (A)	Function description ®	Setting ©	Default setting	
		STANDARD (Mild mode)	.14	
01	Hi CEILING SET	Hi CEILING 1 (Powerful mode)	*	
		NO DISPLAY		
		AFTER 180H		
03	FILTER SIGN SET	AFTER 600H	*	
		AFTER 1000H		
		1000H→STOP		
	POSITION (Louver control)	FIX (1 OF 4) (4 position stop)	0	
04	POSITION (setting)	IN MOTION (Free stop)		
		LEVEL INPUT	0	
05	EXTERNAL INPUT SET	PULSE INPUT		
0.6	OPERATION PERMISSION	NORMAL OPERATION	0	
06	PROHIBITED	VALID		
	-X-ROOM TEMP OFFSET	NORMAL OPERATION	0	
07	(Heating room temperature offset)	TEMP SHIFT +3°C		
	- FAN CONTROL (Heating fan control)	LOW FAN		
08	-Q-FAN CONTROL (fan control)	STOP-LOW FAN (Intermittent operation)	*	
00	EDECAE DELICITE DE	TEMP Hi		
09	FREEZE PREVENT TEMP	TEMP Lo	0	
10		FAN CONTROL ON	0	
10	FREEZE PREVENT CONTROL	FAN CONTROL OFF		

Notes(1) Setting marked with [O] are the default setting.

(2) Setting marked with [*] are those that are set automatically according to an indoor unit or an outdoor unit connected. Please check default settings with the indoor unit's installation

(b) Function setting method

- 1) Stop the air conditioner
- Press the SET and MODE buttons simultaneously for 3 seconds or longer.

The screen display will be switched as follows:

"♦७ SELECT ITEM" →

"○ **b** SET" →

"FUNCTION SET ▼"



3) Press the SET button.

The unit will enter the function setting mode. The screen display will charge to "

FUNCTION ▼".

4) Check which category your desired setting belongs to, " ■ FUNCTION ▼ (Remote controller unit function)" or "I/U FUNCTION ▲" (Indoor unit function).

Selector button

Operating guide message Function description: (B), Settting: (C)

MITSUBISH

>AUTO R

Indoor unit selector button

Function number: (A)

Previous screen button

Confirm Button

Finish Button

Start Button

5) Press either ▲ or ▼ button.

Select either "□ FUNCTION ▼" or "I/U FUNCTION ▲".



- 6) Press the SET button.
- 7) When " ☐ FUNCTION ▼ " is selected.
- ① "DATA LOADING" (blinking) → "♣₺ FUNCTION"→

"GRILLE ↑↓ SET" (Function number: (A), Function description: (B))

The screen display will be switched like this.

- ② Press either ▲ or ▼ button.
 - "Function number: (a), Function description: (b) "from the list of remote controller unit functions will be displayed one by one. Select a desired function.
- 3 Press the SET button.

The screen display will be switched as follows:

- " \clubsuit SETTING" \rightarrow "Setting: ©" (ex. "AUTO RUN ON")
- 4 Press either ▲ or ▼ button.

A list of "Settings: ©" will be displayed one by one. Select your desired setting.

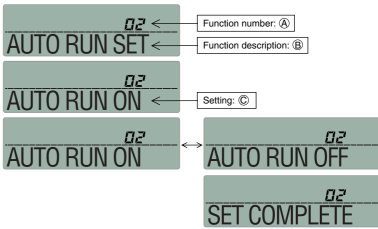
⑤ Press the SET button.

The selected setting is displayed for 2 seconds, then followed by "SET COMPLETE" and the function setting process is completed.

Then the screen display will be swiched to "Function number: (a), Function description: (b)," so if you want to continue to set another function, repeat the steps as explained above.

To finish the function setting process, please proceed to Step 8).







When "I/U FUNCTION ▲" is selected.

1) The screen display will be switched as follows:

"♦ I/U SELECT" → "O SET" → "I/U No.00" (blinking)



② Press either ▲ or ▼ button.

Select the indoor unit number that you want to change settings. If only one indoor unit is connected, the indoor unit number will not charge, so please proceed to Step ③.

If "ALL I/U \(\neq\)" is selected while indoor group control is in effect, you can set all units to the same settings.

3 Press the SET button.

Indoor unit number indication will change from blinking to lit continuously, The screen display will be switched as follows: "DATA LOADING" (blinking for about 2 to 23 seconds) \rightarrow " \clubsuit FUNCTION" \rightarrow "Hi CEILING SET" (Function number: A, Function description: B)

* When "* Hi CEILING SET" is selected.



4 Press either ▲ or ▼ button.

"Function number: (A), Function description: (B)" from the list of indoor unit functions will be displayed one by one. Select a desired function.

5 Press the SET button.

The screen display will be switched as follows: " \clubsuit SETTING" \rightarrow "Setting: \mathbb{C} " (ex. "STANDARD")



6 Press either ▲ or ▼ button.

A list "Setting: ©" will be displayed one by one. Select your desired setting.

7 Press the SET button.

The selected setting is displayed for 2 seconds, then followed by "SET COMPLETE" and the function setting process is completed.

Then the screen display will be switched to "Function number: (A), Function description: (B)" so if you want to continue to set another function, repeat the stepa as explained above. To finish the function setting process, please proceed to Step 8).

8 Press AIR CON No. button.

The screen display will go back to the indoor unit selection screen (ex. "I/U No.00").

If you want to continue to set another indoor unit, please follow the steps explained above.

8) Press the ON/OFF button.

This ends a function setting process. Even if a function setting process is not completed, this ends the process. Please note that any setting that is not completed will become void.

- Pressing the RESET button during a function setting process will allow you to go back the previous step. Please note that any setting that is not completed will become void.
- Method of checking the current setting

While following the above mentioned step, the setting that appears when the SET button is pressed for each "Function number: (a), Function description: (b)" is the current setting "Stting: (c)". (When "ALL I/U \(\bigviever)\)" is selected, the setting of the indoor unit with the lowest number is displayed)

• Settings are stored in the controller and not lost when a power outage occurs.

(c) Changing the remote control set temperature range

- 1) It is possible to change the set temperature range using the remote control.
 - a) The upper and lower set temperature limits can be set from the remote control.

Upper limit value setting: Effective during heating. The temperature can be set within a range of 20~30°C.

Lower limit value setting: Effective when running in modes other than the heating mode (AUTO, COOL, FAN, DRY): The temperature can be set within a range of 18~26°C.

- b) If the upper and lower limits are set using this function, the following controls are active.
- 2) When and ②TEMP RANGE SET under "FUNCTION" the function setting mode is DISP CHANGE
 - a) If you are setting the upper limit,
 - ① If a temperature that is greater than the upper limit during heating is set from the remote control.

 The unit runs for 30 minutes at the set temperature, then it automatically transmits the upper limit temperature. The display on the remote control also approaches that temperature.
 - ② During heating, if the upper limit value is set at a temperature below the upper limit value: The set temperature is transmitted.
 - b) If the lower limit is set
 - 1 If a temperature that is lower than the lower limit value is set from the remote control. When running in an operation mode other than the heating mode: the unit runs at the set temperature for 30 minutes, then it automatically transmits the lower limit temperature.
 - ② If a temperature that is higher than the lower limit value is set when running in a mode other than the heating mode: It transmits the set temperature.
- 3) When and ②TEMP RANGE SET under the "FUNCTION" the function setting mode is NO DISP CHANGE.
 - a) If the upper limit is set
 - ① During heating, if a temperature that is higher than the upper limit is set from the remote control:

 The upper limit value is transmitted. However, the remote control display does not approach the upper limit value, but remains on the set temperature.
 - ② During heating, if the temperature is set at a value lower than the upper limit value: The set temperature is transmitted.
 - b) If the lower limit is set
 - ① When in an operating mode other than the heating mode, if a temperature that is lower than the lower limit value is set from the remote control:
 - The lower limit value is transmitted. However, the remote control display does not approach the lower limit value, but remains on the set temperature.
 - ② When in an operating mode other than the heating mode, if a temperature that is higher than the lower limit value is set:

The set temperature is transmitted.

- 4) Setting the upper and lower limit values
 - a) Stop the air conditioner, then press the SET and MODE buttons simultaneously for 3 seconds or longer. If you press "♠♣ SELECT ITEM" → "○ ♣ SET" → "FUNCTION SET ▼" the display changes.
 - b) Press the ▼ button, then change the "TEMP RANGE ▲" display.
 - c) Press the SET button and enter the temperature range setting mode.
 - d) Using the ▲ ▼ buttons, select the "Hi LIMIT SET ▼ " or "Lo LIMIT SET ▲," then fix it by pressing SET.
 - e) If you selected "Hi LIMIT SET," (enabled during heating)
 - ① " \bigvee \bigwedge SET UP" \rightarrow "Hi LIMIT 28°C \bigwedge " (blinking) is displayed.
 - ② Using the "VX" temperature setting buttons, select the upper limit value. Display Example: "Hi LIMIT 26°C XX" (blinking)
 - ③ Press the SET button to fix the setting. Display example: "Hi LIMIT 26°C" (lights up for 2 seconds)

 After the fixed upper limit value lights up for 2 seconds, the display returns to the "Hi LIMIT SET ▼" display in item d).
 - f) If "Lo LIMIT SET \(\black \)" was selected (enabled during COOL, DRY and FAN)
 - ① " \bigcirc \bigcirc SET UP" \rightarrow "Lo LIMIT 20°C \bigcirc " (blinking) is displayed.
 - ② Using the 💟 🛆 temperature setting buttons, select the lower limit. Display example: "Lo LIMIT 24°C 💟 🗘" (blinking)
 - ③ Press the SET button to fix the setting. Display example: "Lo LIMIT 24°C" (lights up for 2 seconds)

 After the fixed lower limit value lights up for 2 seconds, the display returns to the "Lo LIMIT SET ▲" display in item d).
 - g) Pressing the ON/OFF button stops the operation.
 - (Operation stops even if the ON/OFF button is pressed during setting, and the stopped state returns. However, if setting is not completed, it is not valid, so use caution.)
 - If the RESET button is pressed during setting, the previous setting screen is displayed.

- If the RESET button is pressed during a setting operation, the display returns to the previously displayed setting screen. However, settings which have not been fixed become invalid, so exercise caution.
 - * If "NO DISP CHANGE" is selected in No. 12, "TEMP RANGE SET" of the remote controller's functions, of the function setting modes, the remote controller's display does not change even if the temperature range has been changed.

(Example) If the upper limit is set at 28 °C

Function No. A	Function Contents B	Setting Contents °C	Control Contents
12	TEMP RANGE SET	DISP CHANGE	The remote controller's display and sent data upper limit changes to 28 °C.
12	TEM KANGESET	NO DISP CHANGE	The remote controller's display upper limit remains at 30 °C and only the upper limit of the sent data is changed to 28 °C.

(8) Checking operation data

Operation data can be checked with remote controller unit operation.

- ① Press the CHECK button.
 - The display change from " \clubsuit SELECT ITEM" \rightarrow " \bigcirc SET" \rightarrow "OPERATION DATA \blacktriangledown ".
- ② Press the SET button while "OPERATION DATA ▼" is displayed.
- ③ The display will change to "I/U No. 00 ▲" (blinking indication).

 Select the indoor unit number you want to have data displayed with the ▲ ▼ button.

(When only one indoor unit connected, the indoor unit number displayed on the screen will not change.)

- 4) Determine the indoor unit number with the SET button.
 - (The indoor unit number changes from blinking indication to continuous indication.)
 - "DATA LOADING" (A blinking indication appears while data is loaded)



- "OPERATION DATA \(\Displayed \)" appears and data number 01 is displayed.
- ⑤ Upon operation of the ▲ ▼ button, the current operation data is displayed in order from Data number 01. The items displayed are as follows:
 - * Depending on models, the items that do not have corresponding data are not displayed.
- **(6)** To display the data of a different indoor unit, press the AIR CON No. button, which allows you to go back to the indoor unit selection screen.
- 7 Pressing the ON/OFF button will stop displaying data.

Pressing the RESET button during remote controller unit operation will undo your last operation and allow you to go back to the previous screen.

Number	Data item	
01	**	(Operation mode)
02	SET TEMP	
03	RETURN AIR	
04	I/U HEAT EXCH 1	(Indoor unit heat exchanger temperature 1)
05	I/U HEAT EXCH 2	(Indoor unit heat exchanger temperature 2)
07	I/U FAN	(Indoor unit fan speed)
11	TOTAL I/U RAN	(Indoor unit operation hours)
21	OUTDOOR	(Outside air temperature)
22	O/U HEAT EXCH 1	(Outdoor unit heat exchanger temperature 1)
23	O/U HEAT EXCH 2	(Outdoor unit heat exchanger temperature 2)
24	COMP HERTZ	
27	DISCHARGE	(Discharge pipe temperature)
28	DOME BOTTOM	
29	CT	
31	O/U FAN	(Outdoor unit fan speed)
32	SILENT MODE ON/OFF	7
34	63H1 ON/OFF	
35	DEFROST ON/OFF	
36	TOTAL COMP RUN	(Compressor operation hours)
37	EEV 1	(Expansion valve opening 1)

(9) Test run

(a) Test run from an outdoor unit.

● Models FDCVA151~251

1) Test run method

- a) A test run can be initiated from an outdoor unit by using SW9 and SW5-4 for on-site setting.
- b) When SW9 (press button switch) is pressed for 1 second and then released, the compressor will start operation approximately 5 seconds later.
- c) The unit will start a cooling operation, when SW5-4 is OFF, or a heating operation, when SW5-4 is ON.
- d) When a test run is completed, press SW9 (push-button switch) again for one second and then release it.
- e) Only red LED is lit on the unit. Normally it keeps on blinking, or it is lit continuously during a test run.

2) Checking the state of the unit in operation

Check discharge pressure and suction pressure, using the check joint provided inside the unit on the pipe connecting between the four-way valve and the heat exchanger and the gas service valve charge port. As summarized in the table below, different pressure measurements are obtained at these points depending on a cooling or heating operation.

	Check joint in the unit	Gas service valve charge port
Cooling	Discharge pressure (high pressure)	Suction pressure (low pressure)
Heating	Suction pressure (low pressure)	Discharge pressure (high pressure)

3) Setting SW5-1, SW5-2 on-site

a) Defrost control switching (SW5-1)

- ① When this switch is turned on, the unit will run in the defrost mode more frequently.
- 2 Please set this switch to ON, when installed in a region where outdoor temperaure falls below zero during the thermistor the unit is run for a heating operation.

b) Snow guard fan control (SW5-2)

- ① When this switch is turned on, the outdoor unit fan will run for 10 seconds in every 10 minutes, when outdoor temperature falls to 3°C or lower and the compressor is not running.
- ② When the unit is used in a very snowy country, please set this switch to ON.

• Models FDCVA302 ~ 1002

WARNING

- · Before conduct a test run, do not fail to make sure that the service valves are not closed.
- Turn on power 6 hours prior to a test run to energize the crank case heater.
- In case of the first operation after turning on power, even if the unit does not move for 30 minutes, it is not a breakdown.

• Always give a 3-minute or longer interval before you start the unit again whenever it is stopped.

A failure to observe these instructions can result in a compressor breakdown.

• Removing the service panel will expose high-voltage live parts and high-temperature parts, which are quite dangerous. Take utmost care not to incur an electric shock or burns. Do not leave the unit with the service panel open.

CAUTION

- When you operate switches (SW3, SW5) for on-site setting, be careful not to touch a live part.
- You cannot check discharge pressure from the liquid service valve charge port.
- The 4-way valve (20S) is energized during a heating operation.
- When power supply is cut off to reset the unit, give 3 or more minutes before you turn on power again after power is cut off.
 If this procedure is not observed in turning on power again, "Communication error between outdoor and indoor unit" may occur.

1) Test run method

- a) A test run can be initiated from an outdoor unit by using SW3-3 (SW5-3) and SW3-4 (SW5-4) for on-site setting.
- b) Switching SW3-3 (SW5-3) to ON will start the compressor.
- c) The unit will start a cooling operation, when SW3-4 (SW5-4) is OFF, or a heating operation, when SW3-4 (SW5-4) in ON.
- d) Do not fail to switch SW3-3 (SW5-3) to OFF when a test run is completed.

Note (1) Values in () show in the case of the 302 model.

2)	thecking	the	state	of	the	unit	in	operation
----	----------	-----	-------	----	-----	------	----	-----------

Use check joints provided on the piping before and after the 4-way valve installed inside the outdoor unit for checking discharge pressure and suction pressure.

As indicated in the table shown on the right, pressure detected at each point will vary depending on whether a cooling or heating operation has been selected.

	SW3-3 (SW5-3)	SW3-4 (SW5-4)	
	OM	OFF	Cooling during a test run
l	ON	ON	Heating during a test run
Ī	OFF		Normal or After the test operation

	Check joint of the pipe	Charge port of the gas service valve
Cooling operation	Discharge pressure (High pressure)	Suction pressure (Low pressure)
Heating operation	Suction pressure (Low pressure)	Discharge pressure (High pressure)

3) Setting SW3-1, SW3-2 on site or open J7 (SW7-1)

- a) Defrost control switching [SW3-1]
 - ① When this switch is turned ON, the unit will run in the defrost mode more frequency.
 - 2 Set this switch to ON, when installed in a region where outdoor temperature falls below zero during the season the unit is run for a heating operation.
- b) Snow guard fan control [SW3-2]
 - ① When this switch is turned on, the outdoor unit fan will run for 10 seconds in every 10 minutes, when outdoor temperature falls to 3°C or lower and the compressor is not running.
 - 2 When the unit is used in a very snowy country, set this switch to ON.
- c) High pressure control [J7 (SW7-1)]
 - When the option parts that change air flow from outlet are used, cut (open) J7.

Cut the jumper wire into two parts and ensure that they are kept isolated from each other.

4) Failure diagnosis in a test run

Error indicated on the remote	Printed circuit board LED	(They cycles of 5 seconds)	Failure event	Action
control unit	RED LED	GREEN LED	i anuic event	Action
E39	1 time flash	Keeps flashing	Open phase	Check power cables for loose contact or disconnection
E40	1 time flash	Keeps flashing	63H1 actuation or operation with service valve shut (occurs mainly during a heating operation)	Check whether the service valves are open. If an error has been canceled when 3
E49	1 time flash	Keeps flashing	Low pressure error or operation with service valves shut (occurs mainly during a cooling operation)	minutes have elapsed since a compressor stop, you can restart the unit by effecting check result from the remote control unit.

5) The state of the electronic expansion valve.

The following table illustrates the steady states of the electronic expansion valve.

	When power is	When the unit com	nes to a normal stop	When the unit comes	to an anomalous stop
	turned on	During a cooling operation	During a heating operation	During a cooling operation	During a heating operation
Valve for a cooling operation	Complete shut position	Complete shut position	Full open position	Full open position	Full open position
Valve for a heating operation	Full open position	Full open position	Complete shut position	Full open position	Full open position

(b) Test run from an wired remote controller.

1) Cooling test operation procedure

Operate the remote control unit as follows.

a) Starting the cooling test operation

- ① Start the system by pressing the ON/OFF button.
- ② Select " (COOL)" with the MODE button.
- ③ Press the TEST button for 3 seconds or longer. The screen display will be switched as follows " $\clubsuit \oplus$ SELECT ITEM" → " $\bigcirc \oplus$ SET" →" $\stackrel{>}{\sim}$ TEST RUN \blacktriangledown ".
- (4) When the SET button is pressed while " ¾ TEST RUN ▼" is indicated, a cooling test run will start. The screen display will pressed to "¾ TEST RUN."

b) Ending a cooling test run

Pressing the ON/OFF button or the TEMP button will end a cooling test run.

[&]quot; TEST RUN" shown on the screen will go off.

1.6 MAINTENANCE DATA

1.6.1 Servicing

(1) Evacuation

The evacuation is a procedure to purge impurities, such as noncondensable gas, air, moisture from the refrigerant equipment by using a vacuum pump. Since the refrigerant R410A is very insoluble in water, even a small amount of moisture left in the refrigerant equipment will freeze, causing what is called ice clogging.

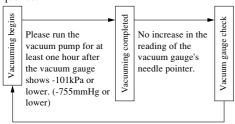
Indoor unit

Evacuation procedure

Make sure that the both service valves of gas and liquid line are fully opened.

- (a) Check to ensure that there is no internal pressure in the unit. If there is an internal pressure, it should be relieved through the service port.
- (b) Connect the charging hose of the gauge manifold to the service port of the gas piping.Close high pressure valve ② of gauge manifold.
- (c) Connect the charging hose (a) to a vacuum pump.

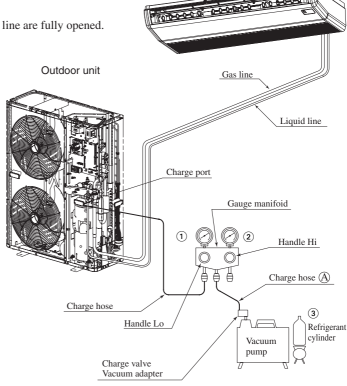
Repeat evacuation in the following sequence.



When the vacuum gauge's needle pointer creeps up, there is moisture left in the system or a leak. Pull air again after you have checked the system for a leak and rectified it. Use a reverse flow stop adapter to prevent the vacuum pump's lubricant oil from flowing into the refrigerant system.

Notes (1) Do not use the refrigerant pressure to expel air.

- (2) Do not use the compressor for evacuation.
- (3) Do not operate the compressor in a vacuum condition.



(2) Refrigerant charging

- (a) After the evacuation shown in the above, change the connection of the charge hose (a) to the refrigerant cylinder.
- (b) Purge air from the charge hose (a).

 First loosen the connecting portion of the charge hose at the gauge manifold side and open valve (3) for a few seconds, and then immediately retighten it after observing that gas has blown out from loosened connecting portion.
- (c) Open valves ① and ③ then gas refrigerant begins flowing from the cylinder into the unit.

 When refrigerant has been charged into the unit to some extent, refrigerant flow becomes stagnant. When that happens, start the compressor in cooling cycle until the system is filled with the specified amount of gas, then close valves ① and ③ and remove the gauge manifold. Cover the service port with caps and tighten them securely.
- (d) Check for gas leakage by applying a gas leak detector around the piping connection.
- (e) Start the air conditioner and make sure of its operating condition.

1.6.2 Trouble shooting for refrigerant circuit

(1) Judgement of operating condition by operation pressure and temperature difference

Making an accurate judgement requires a skill that is acquired only after years of experience, one trouble may lead to an another trouble from a single trouble source and several other troubles may exist at the same time which comes from a undetected different trouble source.

Filtering out the trouble sources can be done easier by comparing with daily operating conditions. Some good guides are to judge the operating pressure and the temperature difference between suction air and delivery air.

Following are some pointers,

	Pres	sure				
Indication Circuit	Too low	A little low	Normal	A little high	Too high	Trouble cause
High side Low side					• •	 Excessive overcharging of refrigerant Mixture of non condensable gas (air etc.)
High side Low side	•				•	Ineffective compression (defective compressor)
High side Low side	•	•				1) Insufficient refrigerant in circuit 2) Clogging of strainer 3) Gas leakage 4) Clogging of air filter (in cooling) 5) Decrease in heat load (in cooling) 6) Locking of indoor fan (in cooling)
High side Low side				•	•	Locking of outdoor unit fan (in cooling) Dirty outdoor heat exchanger (in cooling) Mixture of non condensable gas (air etc.)
High side Low side				•	•	1) Too high temperature of room

1.6.3 Diagnosing of microcomputer circuit

Selfdiagnosis function Ξ

(a)

Check Indicator Table

Whether a failure exists or not on the indoor unit and outdoor unit can be known by the contents of the error code on the remote controller, indoor/outdoor unit green LED (power pilot lamp and microcomputer normality pilot lamp) and red LED (check pilot lamp).

1) Indoor unit side

Remote		4		2	
Controller) Joopul	maoor unit LED	Outgoor unit LED	חשונ רבה	esies
error code	Green	Red	Green	Red	Octabo
	Keeps flashing	Stays OFF	Keeps flashing	Stays OFF	Normal
	Stays OFF	Stays OFF	Stays OFF	Stays OFF	Power OFF, L phase wiring is open, power source failure
No-indication	Keeps flashing	*3 time flash	Keeps flashing	Stays OFF	Remote controller wires X and Y are connected in reverse. *For wire breaking at power ON, LED is OFF. Remote controller wire is open. (X wire breaking: A beep is produced and no indication is made. Z wire breaking: No beep and no indication) The remote controller wires Y and Z are connected in reverse.
LCD flashes continuously or is off.	Keeps flashing	Stays OFF	Keeps flashing	2 time flash	Loose connection or disconnection in wires connecting the indoor and outdoor units.
Ď	Keeps flashing	Stays OFF	Keeps flashing	Stays OFF	When multiple remote controllers are used for control, the power supply to some indoor units is OFF.
ū	Stays OFF or Lights continuously	Stays OFF	Keeps flashing	Stays OFF	Indoor unit PCB fault
	Keeps flashing	2 time flash	Keeps flashing	2 time flash	Indoor / outdoor transmission error.
E5	Keeps flashing	2 time flash	Stays OFF	Stays OFF	Outdoor unit control PCB is faulty when the power is turned on, or the inverter parts are faulty.
	Keeps flashing	2 time flash	Keeps flashing	Stays OFF	Outdoor unit microcomputer failure
E6	Keeps flashing	1 time flash	Keeps flashing	Stays OFF	Indoor unit heat exchanger thermistor failure
E7	Keeps flashing	1 time flash	Keeps flashing	Stays OFF	Indoor unit return air thermistor failure
83	Keeps flashing	1 time flash	Keeps flashing	Stays OFF	Heating overload (indoor heat exchanger temperature is anomaly high) and/or indoor heat exchanger thermistor is faulty.
E9	Keeps flashing	1 time flash	Keeps flashing	Stays OFF	The float SW operates (with FS only). Drain up kit wiring fault.
E10	Keeps flashing	Stays OFF	Keeps flashing	Stays OFF	The number of indoor units which is connected to a remote controller exceeds the limitation (16 units at maximum).
E14	Keeps flashing	3 time flash	Keeps flashing	Stays OFF	Communications are faulty between master and slave indoor units
E16	Keeps flashing	Stays OFF	Keeps flashing	Stays OFF	Fan motor is faulty (FDTA 501, 601 type, FDKN type, FDTC type).
E28	Keeps flashing	Stays OFF	Keeps flashing	Stays OFF	Remote controller thermistor failure

2) Outdoor unit side

Remote		4		4	
controller	_				Cause
error code	Green	Red	Green	Red	
E33	Keeps flashing	Stays OFF		1 time flash	Inverter primary side current is anomalous (FDCVA151~251)
E34	Keeps flashing	Stays OFF	Keeps flashing	1 time flash	Outdoor unit power supply open phase, Noise filter defect (FDCVA302~1002)
E35	Keeps flashing	Stays OFF	Keeps flashing	1 time flash	Outdoor heat exchanger temperature is high or outdoor heat exchanger thermistor is faulty.
E36	Keeps flashing	Stays OFF	Keeps flashing	1 time flash	Discharge temperature anomaly.
E37	Keeps flashing	Stays OFF	Keeps flashing	1 time flash	Outdoor unit heat exchanger thermistor failure
E38	Keeps flashing	Stays OFF	Keeps flashing	1 time flash	Ambient air temperature thermistor failure
E39	Keeps flashing	Stays OFF	Keeps flashing	1 time flash	Discharge pipe thermistor failure
E40	Keeps flashing	Stays OFF	Keeps flashing	1 time flash	63H1 operation, Operation with service valve closed (FDCVA302~1002)
E41	Keeps flashing	Stays OFF	Keeps flashing	1 time flash	Power transistor overheat (FDCVA402~1002)
E42	Keeps flashing	Stays OFF	Keeps flashing	1 time flash	Current (Anomaly in a compressor over current), Operation with service valve closed
E45	Keeps flashing	Stays OFF	Keeps flashing	1 time flash	Inverter communications error (FDCVA302~1002)
E47	Keeps flashing	Stays OFF	Keeps flashing	1 time flash	Inverter over-voltage trouble (FDCVA151~251) Inverter A/F module overcurrent trouble (FDCVA302)
E48	Keeps flashing	Stays OFF	Keeps flashing	1 time flash	DC fan motor anomalous.
E49	Keeps flashing	Stays OFF	Keeps flashing	1 time flash	Low pressure anomalous or low pressure sensor disconnected (FDCVA302~1002)
E51	Keeps flashing	Stays OFF	Keeps flashing	1 time flash	Inverter PCB anomalous (FDCVA302~1002)
E53	Keeps flashing	Stays OFF	Keeps flashing	1 time flash	Suction pipe temperature thermistor disconnected (FDCVA302~1002)
E54	Keeps flashing	Stays OFF	Keeps flashing	1 time flash	Low pressure sensor disconnected or anomalous (FDCVA302~1002)
E55	Keeps flashing	Stays OFF	Keeps flashing	1 time flash	Compressor under-dome temperature thermistor disconnected (FDCVA802,1002)
E56	Keeps flashing	Stays OFF		1 time flash	Power transistor thermistor is faulty or disconnection or connector connections are poor (FDCVA151~251)
E57	Keeps flashing	Stays OFF	Keeps flashing	1 time flash	Insufficient refrigerant (FDCVA151~251, 402~1002)
				1 time flash	
G U	Vocas fleshing	Store	Vacce Clocking	2 time flash	Compressor startup error (FDCVA151~251)
66	nceps nashing	Stays OFF	Neeps Hashing	3 time flash	
				5 time flash	Compressor startup error (FDCVA302~1002)
E60	Keeps flashing	Stays OFF	Keeps flashing	1 time flash	Compressor rotor position detection error (FDCVA151~251)

Note (1) The green LED in the outdoor unit is used in the FDCVA302~1002 models.

(b) Display sequence of error, inspection display lamp

- In case an error occurs
 Display corresponding to the error is shown.
- 2) In case several errors occur

Section	Display section
Error code of remote controller	Displays the error of higher priority (When plural errors are persisting)
Inspection LED (red) of indoor unit PCB	E1> E5> E10 > E32 E60
Inspection LED (red) of outdoor unit PCB	Displays the present errors. (When a new error has occurred after the former error was reset.)

3) Timing of error detection

•Indoor unit side.

Error detail	Error code	Timing of error detection
Drain error (float switch motion)	E9	When the floating switch is activated for more than 3 seconds continuously 30 seconds after the power is turned ON.
Wrong connection between the indoor and outdoor units.	""WAIT"	When the communication between the indoor unit and the outdoor unit is never done.
Transmission error of remote controller and indoor unit	EI	When the communication between the indoor unit and the remote controller is interrupted for 2 minutes after it tries to communicate once or more times after the power is supplied.
Transmission error between indoor/outdoor units	E5	When the communication between the indoor unit and the outdoor unit is interrupted for 2 minutes after it tries to communicate once or more times after the power is supplied.
The number of connected indoor units exceeds the connection limit (when multiple units are control led by a single remote controller).	EID	When it is detected at any time after the power is supplied.
Broken wire of indoor unit return air thermistor	E 7	When an input temperature of -50 °C or lower is measured by the return air thermistor for 5 seconds or longer within 60 minutes after the first detection.
Broken wire of heat exchanger thermistor	E	When an input temperature of -50 °C or lower is measured by the heat exchanger thermistor for 5 seconds or longer within 60 minutes after the first detection.

Outdoor unit side.

Error detail	Error code	Timing of error detection
Broken wire of ambient air temperature thermistor	E38	When a thermistor input temperature of -30 °C or lower is measured for 5 seconds or longer 3 times within 40 minutes after the 1st detection in done between 2 minutes and 2 minutes 20 seconds after compressor operation starts.
Broken wire of heat exchanger thermister	E37	When a thermistor input temperature of -50 °C or lower is measured for 5 seconds or longer 3 times within 40 minutes after the 1st detection in done between 2 minutes and 2 minutes 20 seconds after compressor operation starts.
Broken wire of discharge pipe thermistor	E39	When a thermistor input temperature of -10 °C or lower is measured for 5 seconds or longer 3 times within 40 minutes after the 1st detection in done between 10 minutes and 10 minutes 20 seconds after compressor operation starts.
Broken wire of suction pipe thermistor	E 53	When a thermistor input temperature of -50 °C or lower is measured for 5 seconds or longer 3 times within 40 minutes after the 1st detection in done between 10 minutes and 10 minutes 20 seconds after compressor operation starts.
Broken wire of low pressure sensor	E54	When a sensor is OV or lower or 3.49V or higher continously for 5 seconds or longer 3 times within 40 minutes after the 1st detection in done between 2 minutes and 2 minutes 20 seconds after compressor operation starts.
Broken wire of under the under-dome thermistor	E55	When the under-dome thermistor input temperature of -50 °C is measured for 5 seconds or longer 3 times within 40 minutes after the 1st detection in done between 10 minutes and 10 minutes 20 seconds after compressor operation starts.

4) Recording and reset of error

Error display	Memory	Reset
Error code of remote controller	Saves the error code (1) with higher priority in memory	• Stop the unit operation by pressing the ON/OFF button of remote controller.
Indoor unit inspection lamp (red)	Cannot save in memory	Operation can be started again if the error has been restored.
Outdoor unit inspection lamp (red)	Saves the error code (1) with higher priority in memory	

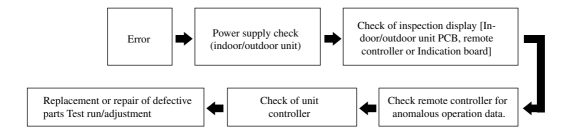
Notes (1) Priority is in the order of E1 > ... > E10 > ... > E60.

Indoor unit : Press the ON/OFF button on the remote controller. Or disconnect and reconnect the power supply connector (CNW1 or CNW0) on the indoor unit control PCB or turn the main power supply OFF.

Outdoor unit : Turn the main power supply OFF.

(2) Procedures of trouble diagnosis

When any error occurs, inspect in following sequence. Detailed explanation on each step is given later in this text.



(3) Error diagnosis procedures at the indoor unit side

To diagnose the error, measure the voltage (AC, DC), resistance, etc. at each connector around the PCB of indoor unit based on the inspection display or the operation state of unit (no operation of compressor or blower, no switching of 4-way valve, etc.) If any defective parts are discoverd, replace with the assembly of parts as shown below.

(a) Single-unit replacement parts for PCB of indoor unit. (Peripheral electric parts for circuit board.)

Indoor unit printed circuit board, thermistor (air return, heat exchanger), operating switches, limit switches, transformers, fuses.

Note (1) Use normal inspection methods to determine the condition of strong electrical circuits and frozen cycle parts.

(b) Replacement procedure of indoor unit microcomputer printed circuit board

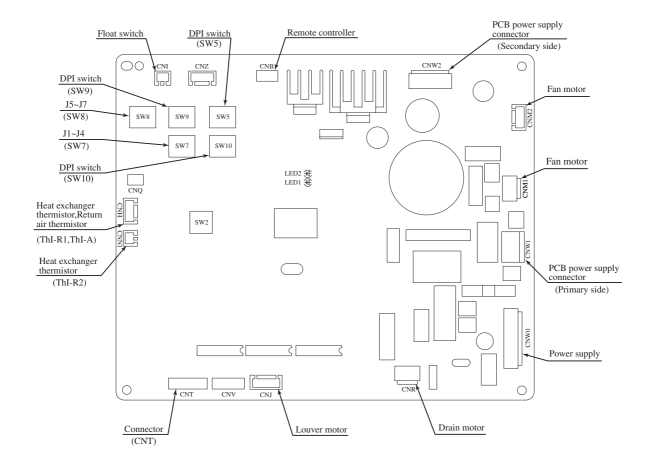
Microcomputer printed circuit board can be replaced with following procedure.

(i) Confirm the parts numbers.

Model	Parts number	Model	Parts number
FDTA 151~401	PJA505A122ZD	FDKN	PHA505A018ZF
FDTA 501, 601	PJA505A122ZF	FDUM, FDU	PJA505A131ZC
FDEN	PJA505A128ZF	FDTC	PJA505A142ZA

Parts layout on the indoor unit PCB

Model: FDTC series



• SETTING BY THE JUMPER WIRE

Name		Function
J1 (SW7-1)	Closed	Input signal for CnT - Level input
J1 (3W /-1)	Open (1)	Input signal for CnT - Pulse input
J2 (SW7-2)	Closed	Heating thermostat OFF-Lo Fan speed
32 (3 W 7-2)	Open (1)	Heating thermostat OFF-Stop for 5 min then Lo fan speed
J3 (SW7-3)	Closed	Input signal for CnT - Normal operation (Run/Stop)
33 (3 W 7-3)	Open (1)	Input signal for CnT - Operation permission/prohibition
J4 (SW7-4)	Closed	Normal
J4 (3W /-4)	Open (1)	Set point for Heating offset by +3°C
J5 (SW8-1)	Closed	Louver free stop control - Invalid
JJ (3 W 0-1)	Open (1)	Louver free stop control - Valid
J6 (SW8-2)	Closed	Freeze prevention fan control activated.
JO (3 W 6-2)	Open (1)	Freeze prevention fan control deactivated.
J7 (SW8-3)	Closed	Louver position : Normal
37 (3440-3)	Open (1)	Louver position : For wind 1

Notes (1) "Open" means that jumper wire is not provided on the PCB or the connection is cut.

(2) The replacement PCB is not equipped with jumpers J1 ~ J7. Instead, SW7 and 8, with the same functions as jumpers J1~J7, are used in the position where the jumpers were previously. Set SW7 and 8 locally in accordance with the above table.

• CONTROL SETTING SWITCH (SW5, SW9, SW10)

Function of DIP switch SW5 master/slave setting and filter sign setting (Usually all turned OFF)

	Switc	h		Function
	ON		ON	Slave c
SW5-1	ON	SW5-2	OFF	Slave b
3 ** 3-1	OFF		ON	Slave a
	OFF		OFF	Master
	ON	ON	Setting time: 1000hrs. (Unit stop)	
SW5-3	ON	SW5-4	OFF	Setting time: 1000hrs. (Display)
	OFF		ON	Setting time : 600hrs. (Display)
	OFF		OFF	Setting time: 180hrs. (Display factory setting)

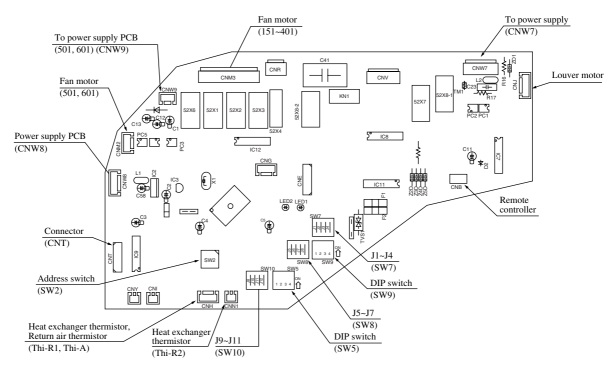
Function of DIP switch SW9

Switch		Function
SW9-3	ON	Emergency operation
3 W 9-3	OFF	Normal
SW9-4	ON	Fan control : Powerful mode
3 11 7-4	OFF	Fan control : Mild mode

Note (1) It is normally ON only in the case of SW9-4.

	Swite	ch		Function
CW10 1 (IO)				Auto swing function - Invalid
3 W 10-1 (J9	SW10-1 (J9)		ON	Auto swing function - Valid
	OFF			Remote controller air flow -
SW10-2	2 OFF SW10-3	ON	Remote controller air flow 1 speed	
(J10)	ON (J11)	OFF	Remote controller air flow 2 speed	
	ON (JII)		ON	Remote controller air flow 3 speed

Model: FDT series



• SETTING BY THE JUMPER WIRE

Name		Function
J1 (SW7-1)	Closed	Input signal for CnT - Level input
J1 (SW /-1)	Open (1)	Input signal for CnT - Pulse input
J2 (SW7-2)	Closed	Heating thermostat OFF-Lo Fan speed
J2 (3 W 7-2)	Open (1)	Heating thermostat OFF-Stop for 5 min then Lo fan speed
J3 (SW7-3)	Closed	Input signal for CnT - Normal operation (Run/Stop)
J3 (SW 7-3)	Open (1)	Input signal for CnT - Operation permission/prohibition
J4 (SW7-4)	Closed	Normal
J4 (3W /-4)	Open (1)	Set point for Heating offset by +3°C
J5 (SW8-1)	Closed	Louver free stop control - Invalid
JJ (3W6-1)	Open (1)	Louver free stop control - Valid
J6 (SW8-2)	Closed	Freeze prevention fan control activated.
JU (3 W 6-2)	Open (1)	Freeze prevention fan control deactivated.
J7 (SW8-3)	Closed	Louver position : Normal
J7 (3 W 0-3)	Open (1)	Louver position : For wind 1

Note (1) "Open" means that jumper wire is not provided on the PCB or the connection is cut.

(2) The replacement PCB is not equipped with jumpers J1 ~ J7. Instead, SW7 and 8, with the same functions as jumpers J1~J7, are used in the position where the jumpers were previously. Set SW7 and 8 locally in accordance with the above table.

• CONTROL SETTING SWITCH (SW5, SW9, SW10)

Function of DIP switch SW5 Master/slave setting and filter sign setting (Usually all turned OFF)

	Swite	h		Function
	ON	N SW5-2	ON	Slave c
SW5-1	ON		OFF	Slave b
3 17 3-1	OFF	3W3-2	ON	Slave a
OFF		OFF	Master	
	ON	SW5-4	ON	Setting time: 1000hrs. (Unit stop)
SW5-3	ON		OFF	Setting time: 1000hrs. (Display)
3 11 3-3	OFF		ON	Setting time : 600hrs. (Display)
	OFF		OFF	Setting time: 180hrs. (Display factory setting)

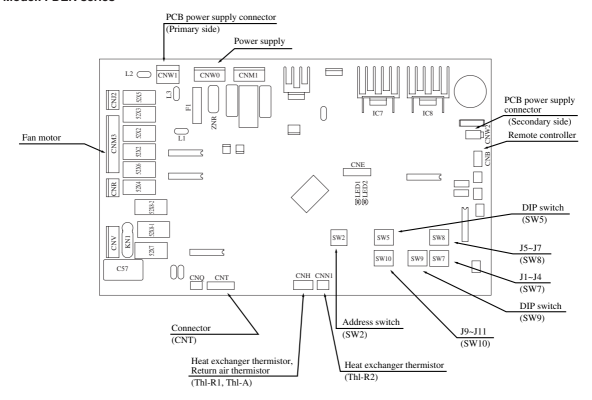
Function of DIP switch SW9

Switch		Function
SW9-3	ON	Emergency operation
3 W 9-3	OFF	Normal
SW9-4	ON	Fan control : Powerful mode
3 W 9-4	OFF	Fan control : Mild mode

Note (1) It is normally ON only in the case of SW9-4.

١		Swite	h		Function
	CW10 1 (IO	\			Auto swing function - Invalid
	SW10-1 (J9)			Auto swing function - Valid	
		OFF		OFF	Remote controller air flow -
	SW10-2 (J10) ON	SW10-3	ON	Remote controller air flow 1 speed	
		[[(111)	OFF	Remote controller air flow 2 speed	
		ON		ON	Remote controller air flow 3 speed

Model: FDEN series



• SETTING BY THE JUMPER WIRE

Name		Function
J1 (SW7-1)	Closed	Input signal for CnT - Level input
J1 (3W /-1)	Open (1)	Input signal for CnT - Pulse input
J2 (SW7-2)	Closed	Heating thermostat OFF-Lo Fan speed
J2 (3 W 1-2)	Open (1)	Heating thermostat OFF-Stop for 5 min then Lo fan speed
J3 (SW7-3)	Closed	Input signal for CnT - Normal operation (Run/Stop)
	Open (1)	Input signal for CnT - Operation permission/prohibition
J4 (SW7-4)	Closed	Normal
J4 (3 W /-4)	Open (1)	Set point for Heating offset by +3°C
J5 (SW8-1)	Closed	Louver free stop control - Invalid
JJ (3 W 0-1)	Open (1)	Louver free stop control - Valid
J6 (SW8-2)	Closed	Freeze prevention fan control activated.
JO (3 W 8-2)	Open (1)	Freeze prevention fan control deactivated.
J7 (SW8-3)	Closed	Louver position : Normal
	Open (1)	Louver position : For wind 1

Note (1) "Open" means that jumper wire is not provided on the PCB or the connection is cut.

(2) The replacement PCB is not equipped with jumpers J1 ~ J7. Instead, SW7 and 8, with the same functions as jumpers J1~J7, are used in the position where the jumpers were previously. Set SW7 and 8 locally in accordance with the above table.

• CONTROL SETTING SWITCH (SW5, SW9, SW10)

Function of DIP switch SW5 Master/slave setting and filter sign setting (Usually all turned OFF)

	Switch			Function
ON		ON	Slave c	
SW5-1	ON	SW5-2	OFF	Slave b
OF	OFF		ON	Slave a
	OFF		OFF	Master
SW5-3 OI	ON		ON	Setting time: 1000hrs. (Unit stop)
	ON	SW5-4	OFF	Setting time: 1000hrs. (Display)
	OFF		ON	Setting time : 600hrs. (Display)
	OFF		OFF	Setting time: 180hrs. (Display factory setting)

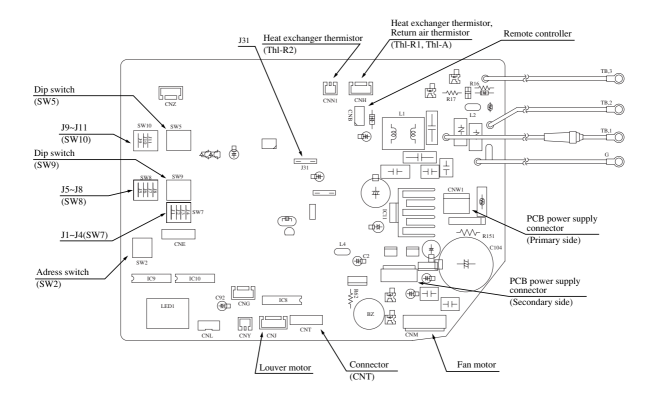
Function of DIP switch SW9

Switch		Function
SW9-3	ON	Emergency operation
3 W 9-3	OFF	Normal
SW9-4	ON	Fan control : Powerful mode
3 W 9-4	OFF	Fan control : Mild mode

Note (1) It is normally ON only in the case of SW9-4.

Switch				Function
SW10 1 (IO)				Auto swing function - Invalid
3 W 10-1 (J9	SW10-1 (J9)			Auto swing function - Valid
	OFF		OFF	Remote controller air flow -
SW10-2	OFF	SW10-3		Remote controller air flow 1 speed
(J10) ON	ON	, (J11)		Remote controller air flow 2 speed
	ON (CT)		ON	Remote controller air flow 3 speed

Model: FDKN series



• SETTING BY THE JUMPER WIRE

Name		Function
J1 (SW7-1)	Closed	Input signal for CnT - Level input
J1 (SW /-1)	Open (1)	Input signal for CnT - Pulse input
J2 (SW7-2)	Closed	Heating thermostat OFF-Lo Fan speed
J2 (3W 1-2)	Open (1)	Heating thermostat OFF-Stop for 5 min then Lo fan speed
J3 (SW7-3)	Closed	Input signal for CnT - Normal operation (Run/Stop)
J3 (3W 1-3)	Open (1)	Input signal for CnT - Operation permission/prohibition
J4 (SW7-4)	Closed	Normal
	Open (1)	Set point for Heating offset by +3°C
J5 (SW8-1)	Closed	Louver free stop control - Invalid
J3 (3W0-1)	Open (1)	Louver free stop control - Valid
J6 (SW8-2)	Closed	Freeze prevention fan control activated.
	Open (1)	Freeze prevention fan control deactivated.
J7 (SW8-3)	Closed	Louver position : Normal
J7 (3W0-3)	Open (1)	Louver position : For wind 1
10 (CM10 4)	Closed	Model 151~251
J8 (SW8-4)	Open (1)	-
T21	Closed	Wireless remote controller
J31	Open (1)	Wired remote controller

Notes (1) "Open" means that jumper wire is not provided on the PCB or the connection is cut.

(2) The replacement PCB is not equipped with jumpers J1 ~ J8. Instead, SW7 and 8, with the same functions as jumpers J1~J8, are used in the position where the jumpers were previously. Set SW7 and 8 locally in accordance with the above table.

• CONTROL SETTING SWITCH (SW5, SW9, SW10)

Function of DIP switch SW5 master/slave setting and filter sign setting (Usually all turned OFF) $\,$

	Switch			Function
	ON	SW5-2	ON	Slave c
SW5-1	ON		OFF	Slave b
3 77 3-1	OFF	3 W 3-2	ON	Slave a
	OFF		OFF	Master
	ON	SW5-4	ON	Setting time: 1000hrs. (Unit stop)
SW5-3	ON		OFF	Setting time: 1000hrs. (Display)
	OFF		ON	Setting time: 600hrs. (Display)
	OFF		OFF	Setting time: 180hrs. (Display factory setting)

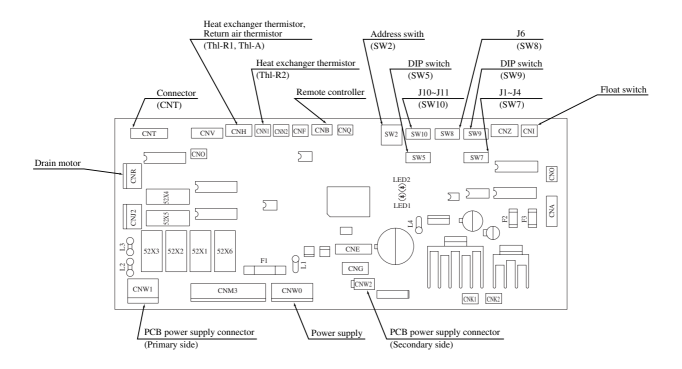
Function of DIP switch SW9

Switch		Function
SW9-1	OFF	Custom code - Change
3 W 9-1	ON	Custom code - Normal
SW9-2	OFF	Power failure security - Valid
3W9-2	ON	Power failure security - Invalid
SW9-3	ON	Emergency operation
3 W 9-3	OFF	Normal
SW9-4	ON	Fan control : Powerful mode
3 W 9-4	OFF	Fan control : Mild mode

Note (1) It is normally ON only in the case of SW9-4.

Switch				Function
	OFF		OFF	Dehumidifying operation: 120 minutes (Louver level)
SW10-1	Orr		ON	Dehumidifying operation: 60 minutes (Louver close)
(J9)	ON	(J10)	OFF	Dehumidifying operation: 120 minutes (Louver close)
()	ON		ON	Dehumidifying operation: Invalid

Model: FDUM, FDU series



• SETTING BY THE JUMPER WIRE

Name		Function
J1 (SW7-1)	Closed	Input signal for CnT - Level input
J1 (3W /-1)	Open (1)	Input signal for CnT - Pulse input
J2 (SW7-2)	Closed	Heating thermostat OFF-Lo Fan speed
	Open (1)	Heating thermostat OFF-Stop for 5 min then Lo fan speed
J3 (SW7-3)	Closed	Input signal for CnT - Normal operation (Run/Stop)
J3 (SW 1-3)	Open (1)	Input signal for CnT - Operation permission/prohibition
J4 (SW7-4)	Closed	Normal
J4 (SW /-4)	Open (1)	Set point for Heating offset by +3°C
J6 (SW8-2)	Closed	Freeze prevention fan control activated
JU (3 W 0-2)	Open (1)	Freeze prevention fan control deactivated

Note (1) "Open" means that jumper wire is not provided on the PCB or the connection is cut.

(2) The replacement PCB is not equipped with jumpers J1 ~ J4, J6. Instead, SW7 and 8, with the same functions as jumpers J1~J4, J6, are used in the position where the jumpers were previously. Set SW7 and 8 locally in accordance with the above table.

• CONTROL SETTING SWITCH (SW5, SW9, SW10)

Function of DIP switch SW5 Master/slave setting and filter sign setting (Usually all turned OFF)

Switch				Function
	ON	SW5-2	ON	Slave c
SW5-1	UN		OFF	Slave b
3 77 3-1		3 44 3-2	ON	Slave a
	OFF		OFF	Master
SW5-3 O	ON	SW5-4	ON	Setting time: 1000hrs. (Unit stop)
	UN		OFF	Setting time: 1000hrs. (Display)
	OFF		ON	Setting time: 600hrs. (Display)
	OFF		OFF	Setting time: 180hrs. (Display factory setting)

Function of DIP switch SW9

Switch		Function
SW9-3	ON	Emergency operation
3W9-3	OFF	Normal
SW9-4	ON	Fan control: High speed (High Ceiling)
3W9-4	OFF	Fan control : Standard

Function of DIP switch SW10

Switch				Function
	OFF	OEE		Remote controller air flow -
SW10-2	Orr	SW10-3	ON	Remote controller air flow 1 speed
(J10)		(J11)	OFF	Remote controller air flow 2 speed
(/		(***)	ON	Remote controller air flow 3 speed

(c) Check method when the error code is display

Remote controller or LCD: Inspection LED, error code

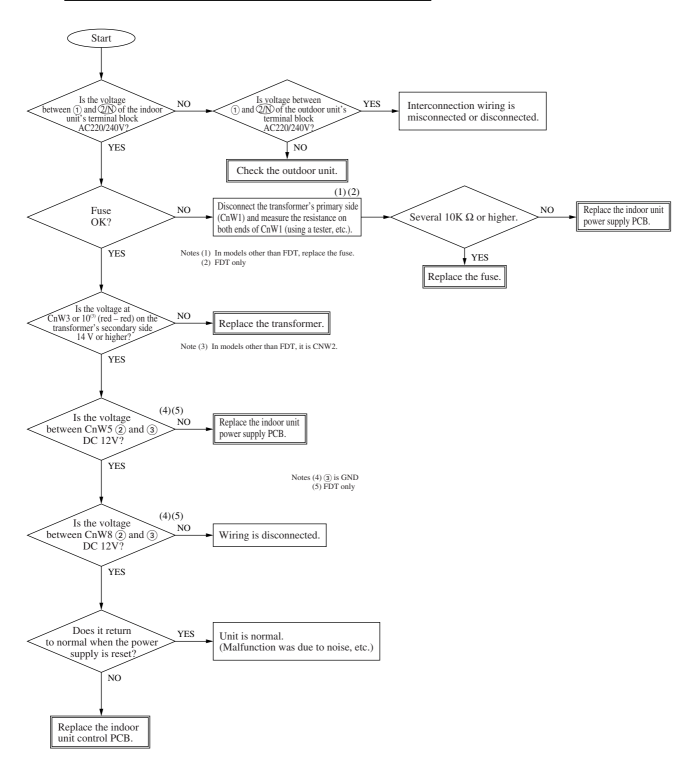
Indoor unit PCB: Red LED (inspection display), Green LED (CPU. normal display)

Outdoor unit PCB: Red LED (inspection display), Green LED (CPU. normal display)

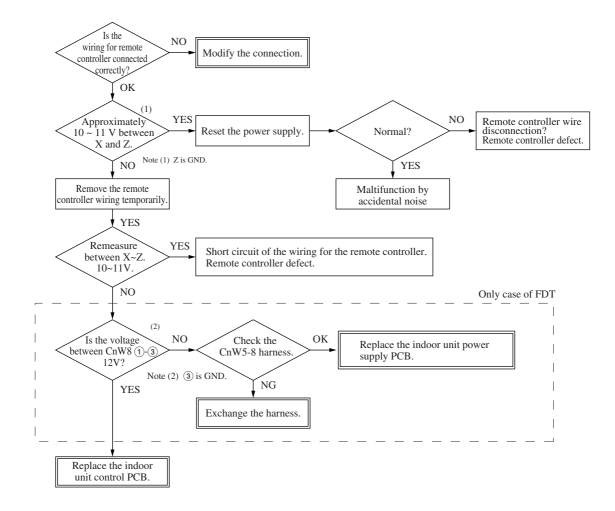
Error display : No display LCD display : No display

[Power supply line error]

Indoor unit		Outdoor unit		
Red LED	Stays OFF	Red LED	Stays OFF	
Green LED	Stays OFF	Green LED	Stays OFF	



Indoor unit		Outdoor unit	
Red LED	3 time flash	Red LED	Stays OFF
Green LED	Keeps flashing	Green LED	Keeps flashing



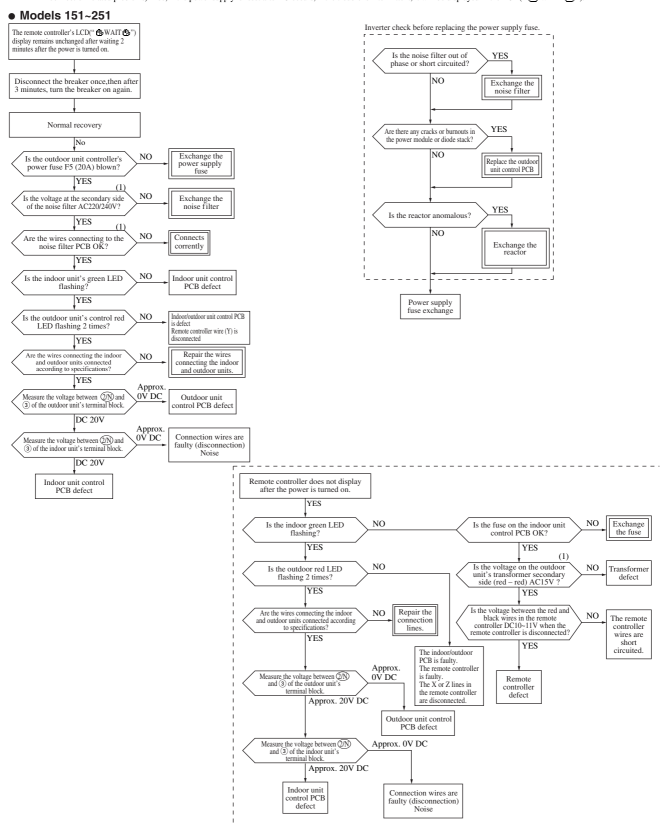


Indoor – outdoor communications trouble Initial (when the power is turned on)

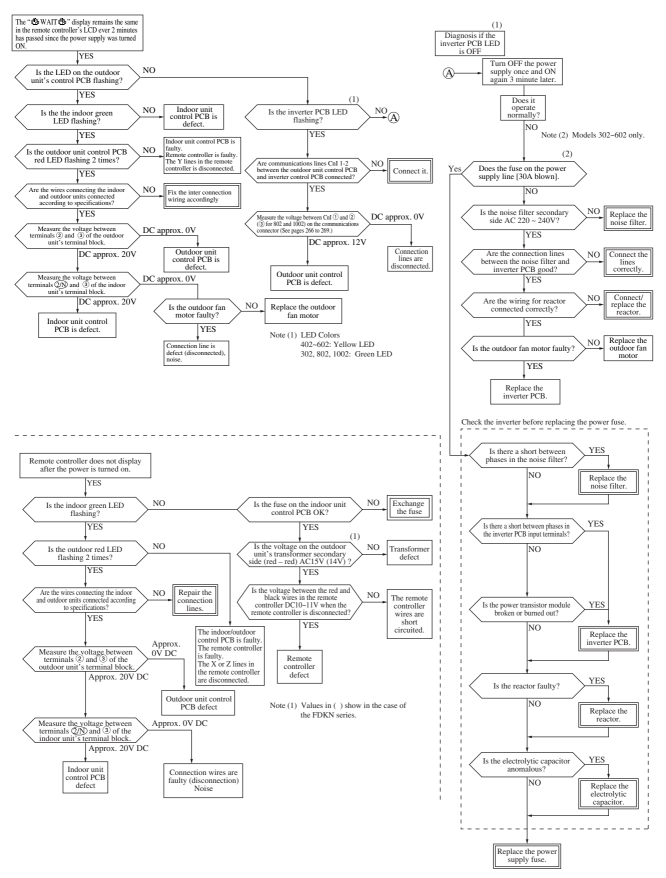
Indoor unit		Outdoor unit		If t
Red LED	Stays OFF	Red LED	2 time flash	tim
Green LED	Keeps flashing	Green LED	Keeps flashing	one

If the power supply breaker is turned on again in a short time (within 1 minute) the message " (WAIT () may be displayed. In this case. Turn OFF the power supply once and ON again 3 minutes later.

Note (1) If trouble occurs during communications, the error code E5 is displayed (Outdoor, Red LED flashes 2 times). The check procedure is as shown below. (However, excluding connection related problems) Also, if the power supply is reset after E5 occurs, if the trouble is intermittent, it will be displayed in the LCD(" WAIT ").



Models 302~1002



• Indication example in case of wrong interconnection

No.	Item	Wrong connection example	Indication
1	1) and 2/N) reversing	1 2N 2 3 Indoor Unit Outdoor Unit	Remote Control: "⑤WAIT ⑤" Indoor: Green LED keeps flashing. Red LED stays OFF. Outdoor: Green LED keeps flashing. Red LED 2 time flash.
2	① and ③ reversing	1 2/N 2 3 Indoor Unit Outdoor Unit	Remote Control: No-indication. Indoor: Green LED stays OFF. Red LED stays OFF. Outdoor: Green LED keeps flashing. Red LED 2 time flash. The power supply is not supplied to the indoor unit's controller.
3	②/N) and ③ reversing	Indoor Unit Outdoor Unit	Remote Control: "@WAIT@" Indoor: Green LED keeps flashing. Red LED stays OFF. Outdoor: Green LED keeps flashing. Red LED 2 time flash.
4	①, ②/N and ③, wrongly connected	1 2/N 2 3 Indoor Unit Outdoor Unit	Remote Control: No-indication. Indoor: Green LED stays OFF. Red LED stays OFF. Outdoor: Green LED keeps flashing. Red LED 2 time flash. The power supply is not supplied to the indoor unit's controller.
5	①, ②/N and ③, wrongly connected	Indoor Unit Outdoor Unit	Remote Control: ""WAIT (")" Indoor: Green LED keeps flashing. Red LED stays OFF. Outdoor: Green LED keeps flashing. Red LED 2 time flash.

Remarks: If the remote control wires (red and black wires) are shorted, the green indoor unit LED is stays OFF and the remote controller does not work.

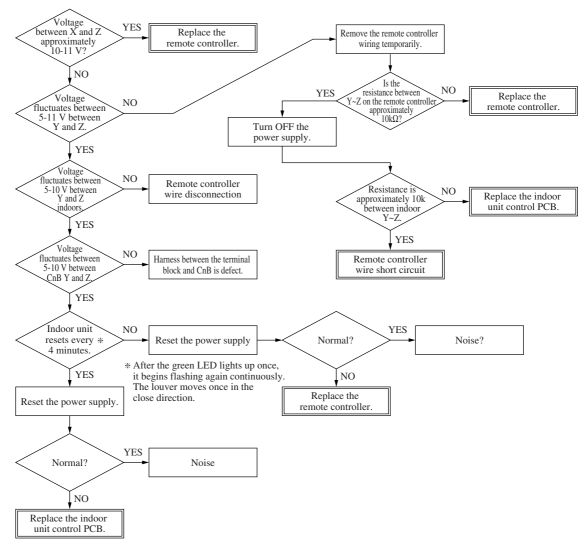
Behavior when address setting is wrong

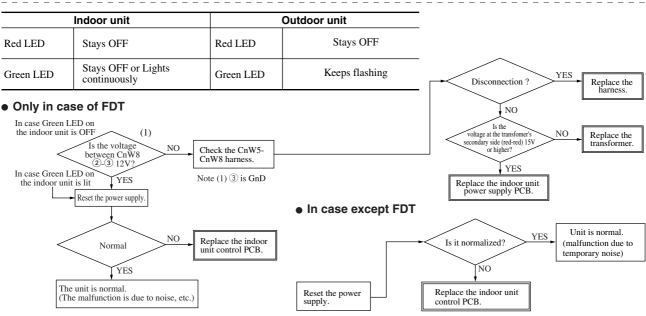
No.	Setting Method	Result	No.	Setting Method	Result
1	If the master/slave setting is not set when there are multiple slave units. In case the wiring among indoor units has 2 cores.	Remote controller display is normal. Only the indoor unit which is connected directly to the outdoor unit will run. Outdoor unit runs normally. Press the check SW and check the indoor units that are registered.	5	If the indoor units address setting are not set when they are controlled by single remote controller. Outdoor Indoor HO Master R Master	Remote controller continues to show "®WAIT®." Remote controller display is normal. Press the check SW and check the registered indoor units.
2	If the master/slave setting is not set when there are multiple slave units. In case the wiring among indoor units has 3 cores. Outdoor fol Master R Master	● Remote controller continues to show "您 WAIT®." The outdoor red LED flashes 2 times.	6	If the address is set instead of master/slave setting in case prural indoor units are connected to an outdoor unit. In case the wiring among indoor units has 2 cores. Outdoor fo Master R Maste	The remote controller display is normal. Only the indoor unit that in connected directly to the outdoor unit will operate. The outdoor unit operates normally. Press the check SW and check the registered indoor units.
3	If slave remote controller setting is not set. Outdoor Indoor Slave #0 R Master R Master	Remote controller continues to show "֍WAIT®." *** *** *** *** *** *** ***	7	If the address is set instead of master/slave setting in case prural indoor units are connected to an outdoor unit. In case the wiring among indoor units has 3 cores. Outdoor #0 Master R Master	Remote controller continues to show "OWAITO"." The outdoor unit's red LED flashes 2 times.
4	If multiple slave units are set for a single unit. Outdoor Indoor Slave #0 R Master	Remote controller continues to show "OWAITO" Indoor unit's red LED flashes 3 times (E14).	8	If both address and master/slave setting are set in case prural indoor units are connected to an outdoor unit. Outdoor Indoor 10 Master R Master Indoor 15 Siave R Master R	Remote controller display is normal. Only the indoor units that are connected directly to the outdoor unit operate. The outdoor unit operates normally. Press the check SW and check the registered indoor units.

3 Error display : E7

[Communication error between the remote controller and the Indoor unit]

	Indoor unit		Outdoor unit
Red LED	Stays OFF	Red LED	Stays OFF
Green LED	Keeps flashing	Green LED	Keeps flashing

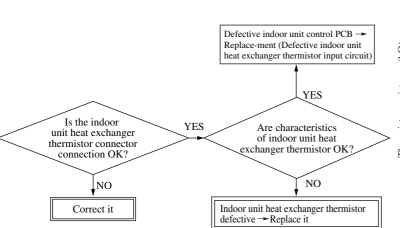




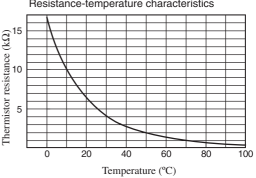
Error display : E8

[Defective indoor unit heat exchanger thermistor]

- I	ndoor unit	0	Outdoor unit		
Red LED	1 time flash	Red LED	Stays OFF		
Green LED	Keeps flashing	Green LED	Keeps flashing		



Return air thermistor (Thr-A) Indoor unit heat exchanger thermistor (Thr-R1, R2) Resistance-temperature characteristics



• Display condition

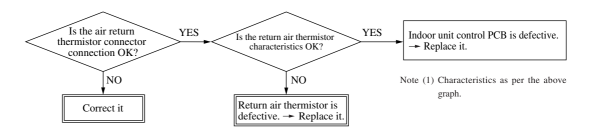
If a temperature of -50°C or lower is detected continuously for 5 seconds or longer by the thermistor, the compressor stops. After a 3 minute delay, the compressor restarts. The error occurs when this state is detected again within 60 minutes after the first detection.

5

Error display : E7

[Detective return air thermistor]

Indoor unit		Outdoor unit		
Red LED	1 time flash	Red LED Stays OFF		
Green LED	Keeps flashing	Green LED	Keeps flashing	

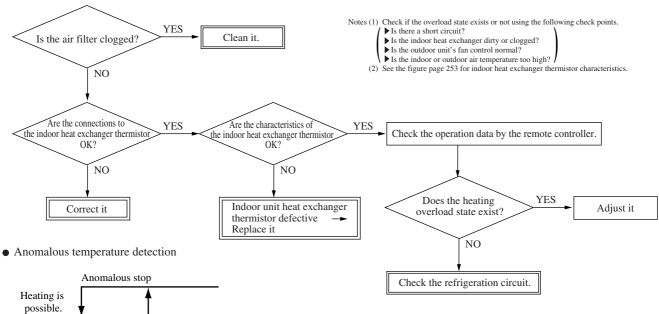


• Display condition

If a temperature of -50°C or lower is detected continuously for 5 seconds or longer by the thermistor, the compressor stops. After a 3 minute delay, the compressor restarts. The error occurs when this state is detected again within 60 minutes after the first detection.



Indoor unit		0	utdoor unit
Red LED	1 time flash	Red LED	Stays OFF
Green LED	Keeps flashing	Green LED	Keeps flashing



An anomalous stop occurs if this state is detected 5 times within 60 minutes of the

first detection, or if the overload state is detected continuously for 6 minutes.

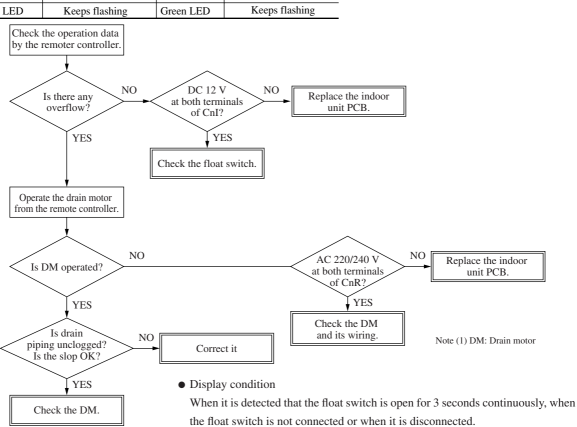
• Display condition

56 63 Indoor unit heat exchanger temp. (°C)

7

Error display : E9 [Drain trouble]

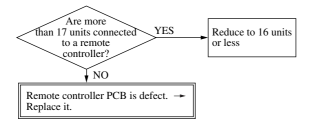
	Indoor unit	0	utdoor unit	
Red LED	1 time flash	Red LED Stays OFF		
Green LED	Keeps flashing	Green LED	Keeps flashing	



8 Error display : E10

[Control of 1 remote controller VS multiple units — Excessive number of units (more than 17 units)]

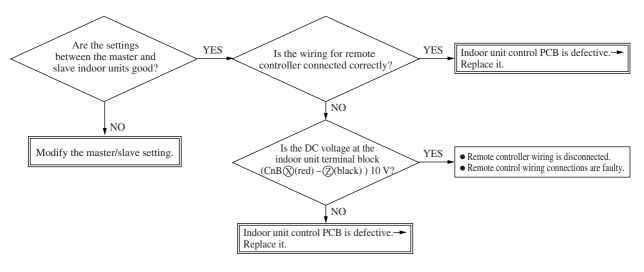
	Indoor unit	0	utdoor unit
Red LED	Stays OFF	Red LED	Stays OFF
Green LED	Keeps flashing	Green LED	Keeps flashing



9 Error display : E14

[Communications are faulty between master and slave indoor units]

Indoor unit		Outdoor unit		
Red LED	3 time flash	Red LED Stays OFF		
Green LED	Keeps flashing	Green LED	Keeps flashing	



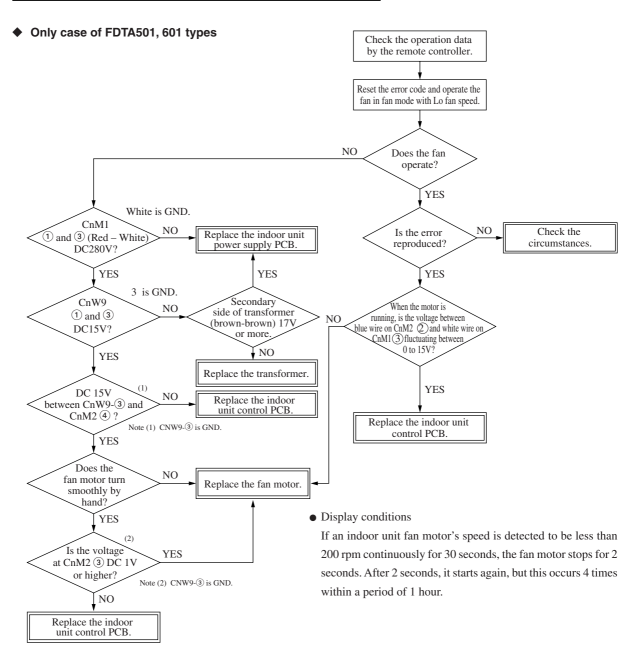
Note (1) Set DIP switches SW5-1 and SW5-2 on the indoor unit control PCB as shown in the following table.

Master setting at time of		Indoor unit				
factory shipn		Master Slave a Slave b Slave c				
DIR switch	SW5-1	OFF	OFF	ON	ON	
DIP switch	SW5-2	OFF	ON	OFF	ON	

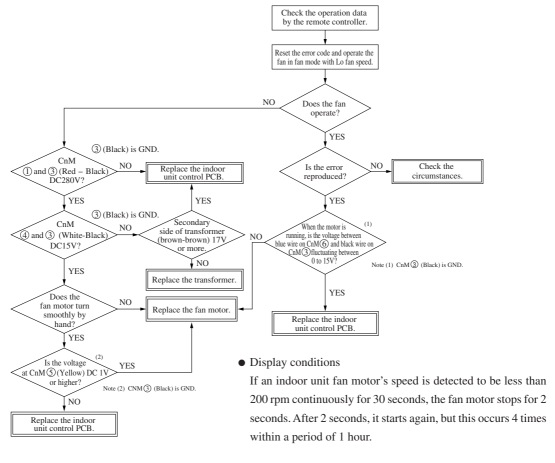
10 Error display

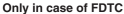
or display : ᢓᠯᢓ [Fan motor abnormalities]

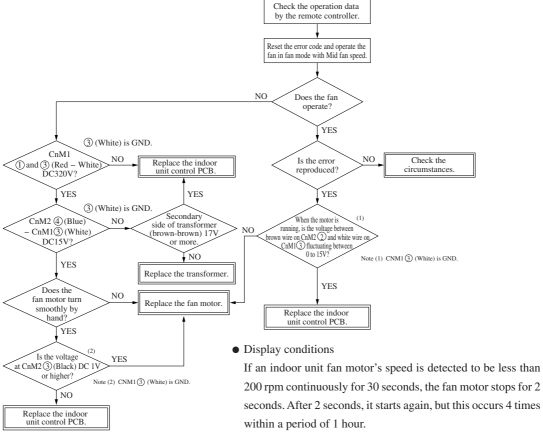
	Indoor unit	Outdoor unit		
Red LED	3 time flash	Red LED Stays OFF		
Green LED	Keeps flashing	Green LED	Keeps flashing	



Only in case of FDKN



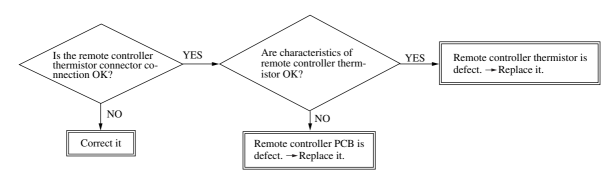




11 Error display : E28

[Defective remote controller thermistor.]

In	door unit	Oı	utdoor unit	
Red LED	Stays OFF	Red LED Stays OFF		
Green LED	Keeps flashing	Green LED	Keeps flashing	



Resistance-temperature characteristic of remote controller thermister

Temperrature(°C)	Pasistanaa valua (kO)	Tomporroturo(°C)	Resistance value (kΩ)	Tamparratura(°C)	Pagistanaa valua (kO)	Temperrature(°C)	Pagistanaa valua (kO)
rempenature(C)	Resistance value (R22)	rempenature(C)	Resistance value (R22)	rempenature(C)	Resistance value (R22)	remperature(C)	Resistance value ($k\Omega$)
0	65	14	33	30	16	46	8.5
1	62	16	30	32	15	48	7.8
2	59	18	27	34	14	50	7.3
4	53	20	25	36	13	52	6.7
6	48	22	23	38	12	54	6.3
8	44	24	21	40	11	56	5.8
10	40	26	19	42	9.9	58	5.4
12	36	28	18	44	9.2	60	5.0

(4) Error diagnosis procedures at the outdoor unit side

At the error diagnosis related to the outdoor unit, first of all check the error code on the remote controller and the illumination patterns of normal and inspection display lamps in the same manner as the case of indoor unit.

Then estimate the outline, the cause and the location of failure based on the pattern and proceed to the inspection and repair. Since the self diagnosis function by means of the microcomputers of indoor/outdoor units provide the judgement of error of microcomputers themselves irregularity power supply line, overload, etc. caused by the installation space, inadequate volume of refrigerant etc., the location and cause of trouble will be discovered without difficulty.

In addition, the display lamps error code of indoor/outdoor unit is kept flashing, (except when the power supply is iterrupted) after the irregularity is automatically recovered to give irregularity information to the service personnel. If any mode of higher priority than the error retained in memory occurs after the reset of error, it is switched to that mode and saved in the memory.

(a) Replacement parts assembly related to the outdoor unit controller

Outdoor unit PCB, power transistor module, capacitor, noise filter, thermistor, (heat exchanger, discharge pipe, ambient air temperature, power transistor), fuse, transformer, etc.

(b) Replacement procedure of outdoor unit microcomputer printed circuit board.

Microcomputer printed circuit board can replaced with following procedure.

1) Confirm the parts numbers.

Parts No.	Applicable Model
PCA505A093Z	FDCVA151HENR, 201HENR, 251HENR
PCA505A102ZA	FDCVA302HENR
PCA505A189ZA	FDCVA402HENAR, 502HENAR, 602HENAR
PCA505A189ZJ	FDCVA402HESAR, 502HESAR, 602HESAR
PCA505A089ZH	FDCVA802HESAR, 1002HESAR

2) Set the model using the model setting switch

FDCVA151~251 model: SW6
FDCVA302 model: SW4
FDCVA402~1002 model: JSW1

Switch setting table (All switches are set in the OFF position when shipped from the factory.)

Model	151HENR	201HENR	251HENR	302HENR	-	502HENAR 502HESAR	602HENAR 602HESAR	802HESAR	1002HESAR
Switch setting table	4	4	■ 4	4	4	4	4	4	4
Set the switches ON or OFF for each switch No. (■ON, □OFF)	ON 1	ON 1	ON 1	ON 1	ON 1	ON 1	ON 1	ON 1	ON

3) Set the control select switch to match the previously set settings on the previous PCB.

If the previously set settings were set with jumper wires, the control select switch should be set in the ON position if there was a jumper wire and in the OFF position if there wasn't a jumper wire.

4) Connect the faston terminals and connectors to the control PCB.

When connecting the wires to the faston terminals, connect each wire to the terminal printed with the same color on the PCR

Note (1) When connecting the faston terminals to the control PCB, connect them so that there is no deformation of the far end of the PCB.

(c) Outdoor unit inverter PCB

• Replacement procedure of outdoor unit inverter PCB

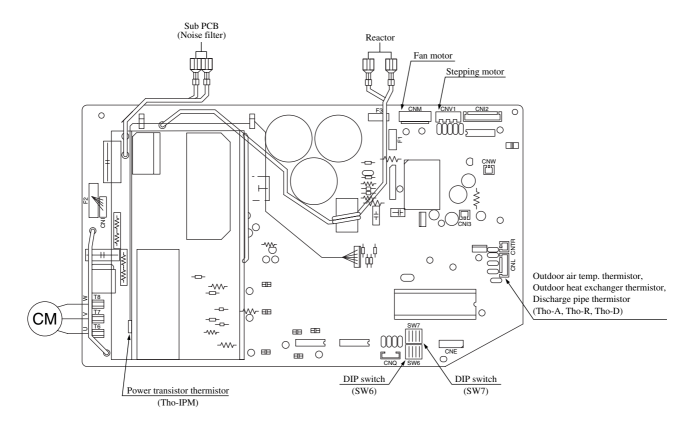
Inverter PCB can replaced with following procedure.

1) Confirm the parts numbers.

Parts No.	Model
PCA505A103ZY	FDCVA302HENR
PCA505A194A	FDCVA402HENAR, 502HENAR, 602HENAR
PCA505A108	FDCVA402HESAR, 502HESAR, 602HESAR
PCB505A044ZG	FDCVA802HESAR, 1002HESAR

Parts layout on the outdoor unit PCB

Models FDCVA151HENR, 201HENR, 251HENR



• Change by the jumper wire

Model	151	201	251
J1 (SW7-1)	None	None	None
J5 (SW6-1)	None	None	None
J6 (SW6-2)	None	With	None
J7 (SW6-3)	None	None	With
18 (SW6-4)	With	With	With

Notes (1) "None" means that jumper wire is not provided on the PCB or the connection is cut

(2) The replacement PCB is not equipped with jumper wire J1 and J5~J8. Instead, SW6 and 7 are mounted in the same position and have the same functions as jumper wires J1 and J5~J8. Carry out the local settings in accordance with the table using SW6 and 7.

• Function of DIP switches (SW5)

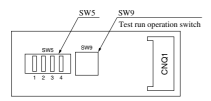
Swit	ch	Function
SW5-1		Defrost setting select for cold regions.
3 W 3-1	OFF	Normal
CW/5 2	ON	Snow-guard fan control-Effective
CW/5 2	ON	Low refrigerant protection control-Effective
3 W 3-3	OFF	Low refrigerant protection control-Invalid
SW5-4	ON	Test run operation-Heating
3 W 3-4	OFF	Test run operation-Cooling

• Change by the J3

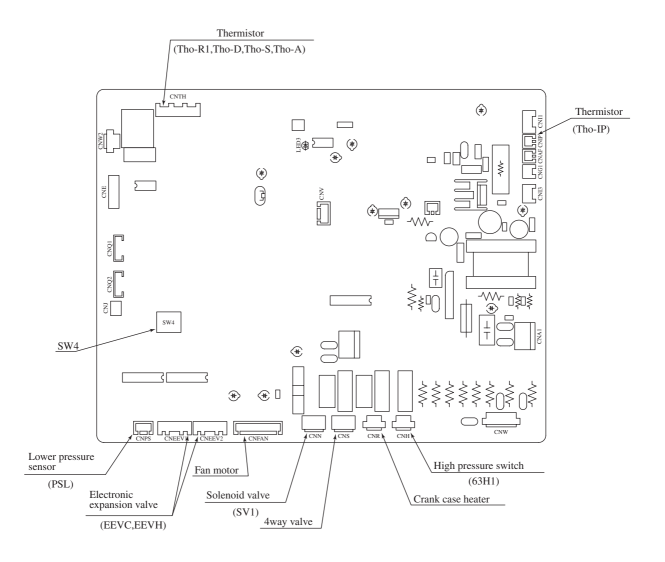
Swit	ch	Function
J3	with	Model selection-Energy saving
(SW7-3)	None	Model selection-Standard

Note (1) "None" means that jumper wire is not provided on the PCB or the connection is cut.

External PCB



Model FDCVA302HENR

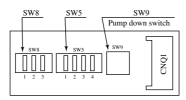


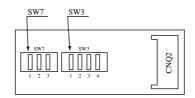
• Function of DIP switch (SW3, 5, 7, 8)

Switch		Function
SW3-1	ON	Defrost setting select for Cold regions
3 W 3-1	OFF	Defrost setting select for Normal
SW3-2	ON	Snow-guard fan control Effective
3 W 3-2	OFF	Snow-guard fan control Invalid
SW3-4	ON	Defrost prohibited period 37 min.
3 W 3-4	OFF	Defrost prohibited period 45 min.
SW5-3	ON	Test run operation
3 W 3-3	OFF	Normal
SW5-4	ON	Test run operation Heating
3 W J-4	OFF	Test run operation Cooling

Switch		Function
SW7-1	ON	Changes the fan control at installation of wind direction duct.
3W7-1	OFF	Normal
SW7-2	ON	Anti-defrost : Enabled
3W 7-2	OFF	Anti-defrost : Disabled
SW8-2	ON	Cancels compressor dilution protection timer.
3 W 6-2	OFF	Normal
SW8-3	ON	Cancels compressor starter III.
3 W 6-3	OFF	Normal

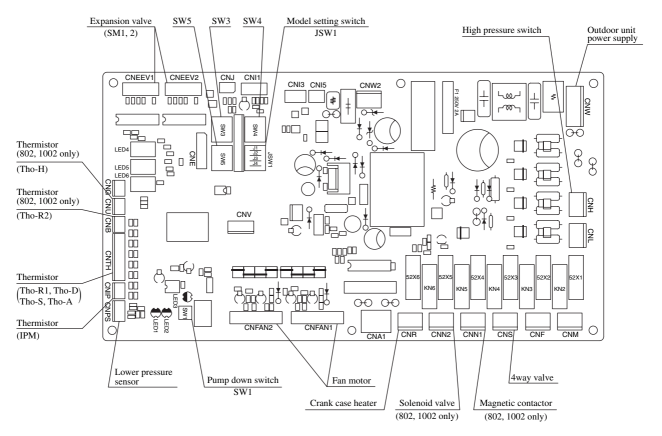
External PCB





Models FDCVA402HENAR, 502HENAR, 602HENAR FDCVA402HESAR, 502HESAR, 602HESAR, 802HESAR, 1002HESAR

(This figure shows FDCVA402 \sim 602 model. The component layout of FDCVA802 and 1002 models are basically the same except for partial arrangement.)



• Function of DIP switch (SW3)

Swit	ch	Function
SW3-1	ON	Defrost setting select for Cold regions
3 W 3-1	OFF	Defrost setting select for Normal
SW3-2	ON	Snow-guard fan control Effective
3 W 3-2	OFF	Snow-guard fan control Invalid
SW3-3	ON	Test run operation Effective
3 W 3-3	OFF	Test run operation Invalid
SW3-4	ON	Test run operation Heating
3 W 3-4	OFF	Test run operation Cooling

• Function of DIP switch (SW5)

Swit	ch	Function
SW5-1	ON	High pressure control for existing piping Valid
3 W 3-1	OFF	High pressure control for existing piping Invalid
SW5-2	ON	Cancels compressor dilution protection timer
SW5-2	OFF	Normal
SW5-3	ON	Cancels compressor starter III
3 W 3-3	OFF	Normal

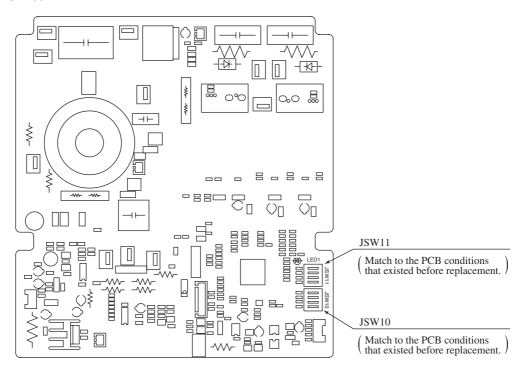
• Function of DIP switch (SW4)

		(=)
Swit	ch	Function
SW4-4	ON	Defrost prohibited period 37 min.
3 W 4-4	OFF	Defrost prohibited period 45 min.

Note (1) Set SW4-4 as normally ON.

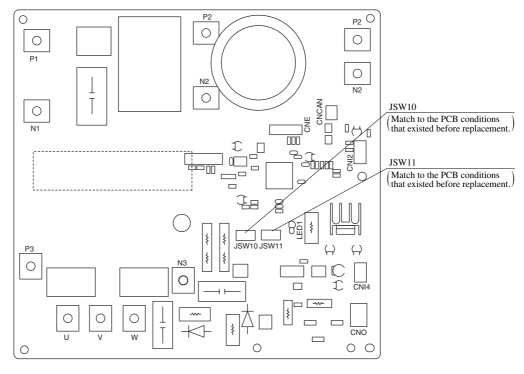
Parts layout on the outdoor unit inverter PCB

Model FDCVA302HENR



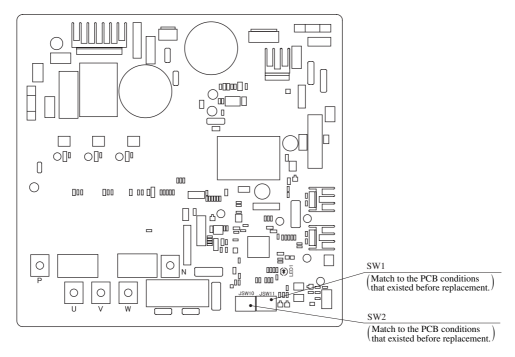
- Notes (1) Apply the silicone grease supplied with the component uniformly to the surface of the power transistor on the new PCB, then mount it on the PCB. If the grease is not applied, the power transistor may be damaged. Use all the silicone grease.
 - (2) Tighten the power transistor mounting screws of the inverter PCB, and connect the terminal block, faston terminals and connectors. After connection, make sure tightening was not forgotten and parts were not partially inserted only. In particular, make sure the power transistor is not loose by tightening the mounting screws securely. If they are not tightened, the power transistor may be damaged.

Models FDCVA402HENAR, 502HENAR, 602HENAR



- Notes (1) Apply the silicone grease supplied with the component uniformly to the surface of the power transistor on the new PCB, then mount it on the PCB. If the grease is not applied, the power transistor may be damaged. Use all the silicone grease.
 - (2) Tighten the power transistor mounting screws of the inverter PCB, and connect the terminal block, faston terminals and connectors. After connection, make sure tightening was not forgotten and parts were not partially inserted only. In particular, make sure the power transistor is not loose by tightening the mounting screws securely. If they are not tightened, the power transistor may be damaged.

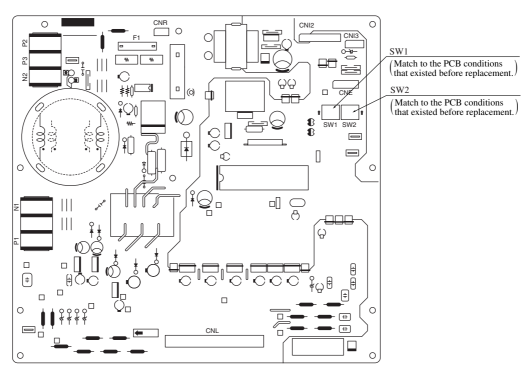
Models FDCVA402HESAR, 502HESAR, 602HESAR



Notes (1) Apply the silicone grease supplied with the component uniformly to the surface of the power transistor on the new PCB, then mount it on the PCB. If the grease is not applied, the power transistor may be damaged. Use all the silicone grease.

(2) Tighten the power transistor mounting screws of the inverter PCB, and connect the terminal block, faston terminals and connectors. After connection, make sure tightening was not forgotten and parts were not partially inserted only. In particular, make sure the power transistor is not loose by tightening the mounting screws securely. If they are not tightened, the power transistor may be damaged.

Models FDCVA802HESAR, 1002HESAR



Notes (1) Apply the silicone grease supplied with the component uniformly to the surface of the power transistor on the new PCB, then mount it on the PCB. If the grease is not applied, the power transistor may be damaged. Use all the silicone grease.

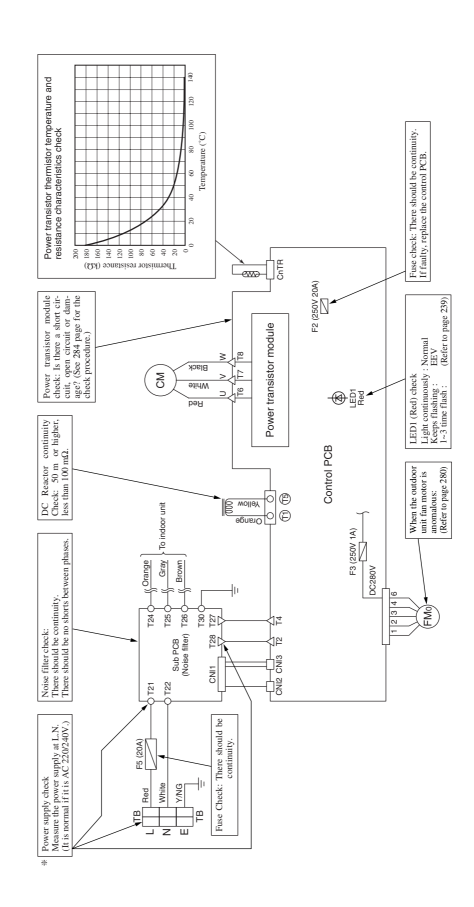
(2) Tighten the power transistor mounting screws of the inverter PCB, and connect the terminal block, faston terminals and connectors. After connection, make sure tightening was not forgotten and parts were not partially inserted only. In particular, make sure the power transistor is not loose by tightening the mounting screws securely. If they are not tightened, the power transistor may be damaged.

Outdoor Unit controller failure diagnosis circuit diagram

Models FDCVA151~251HENR

Outdoor unit check points

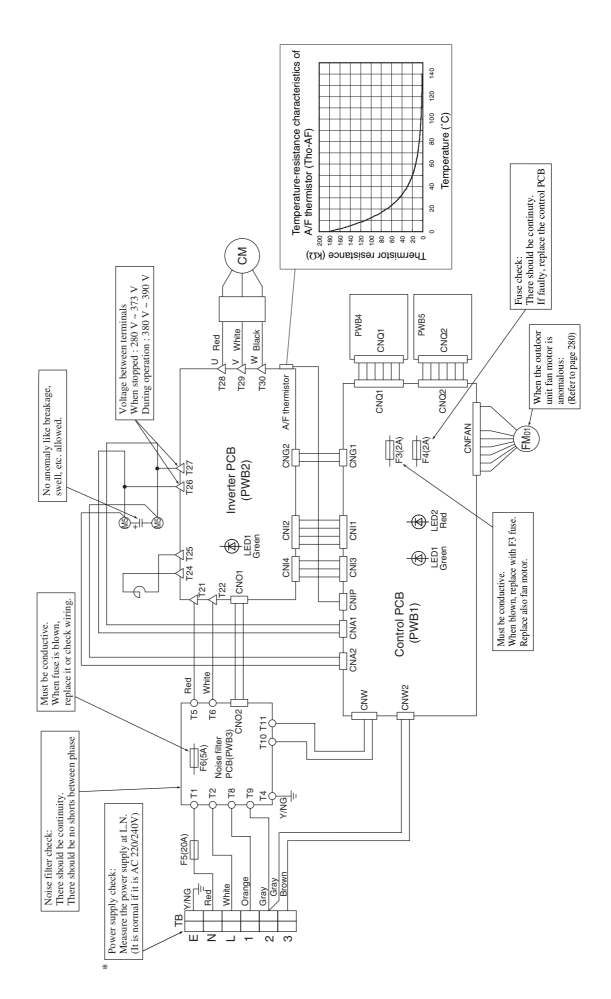
Check items with the *mark when the power is ON.

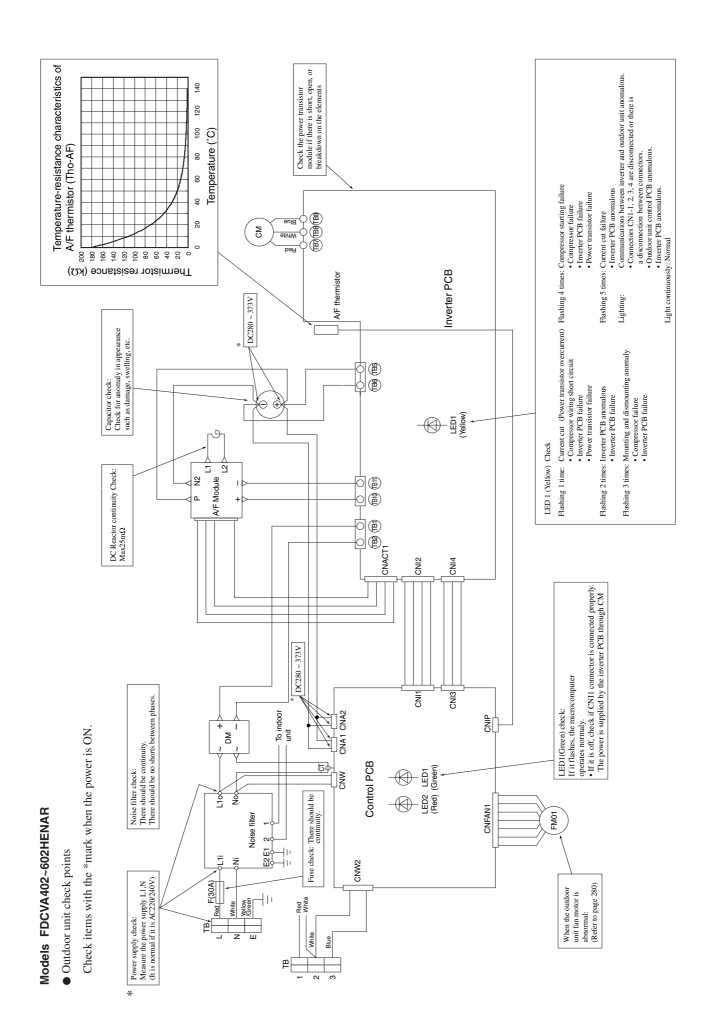


Model FDCVA302HENR

Outdoor unit check points

Check items with the *mark when the power is ON.

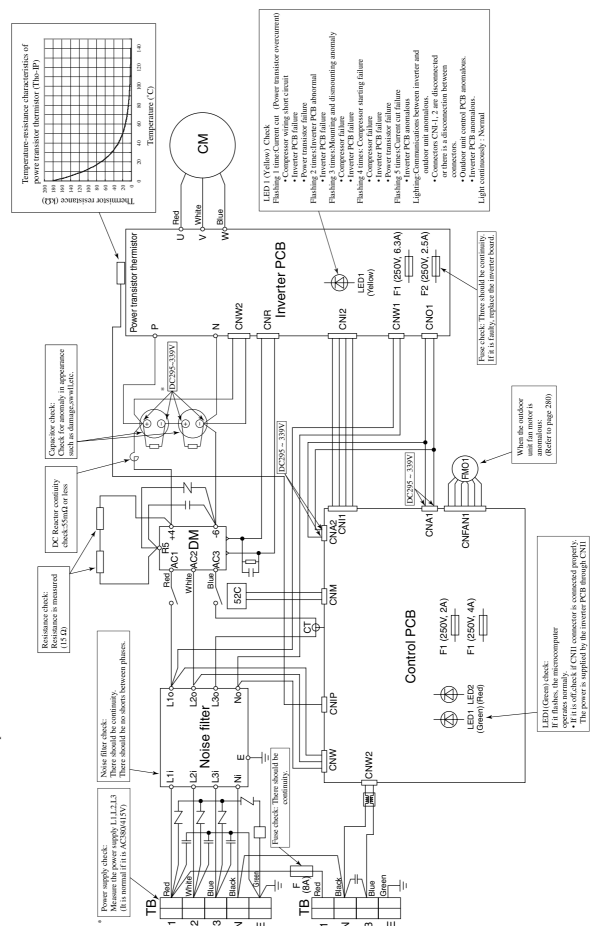


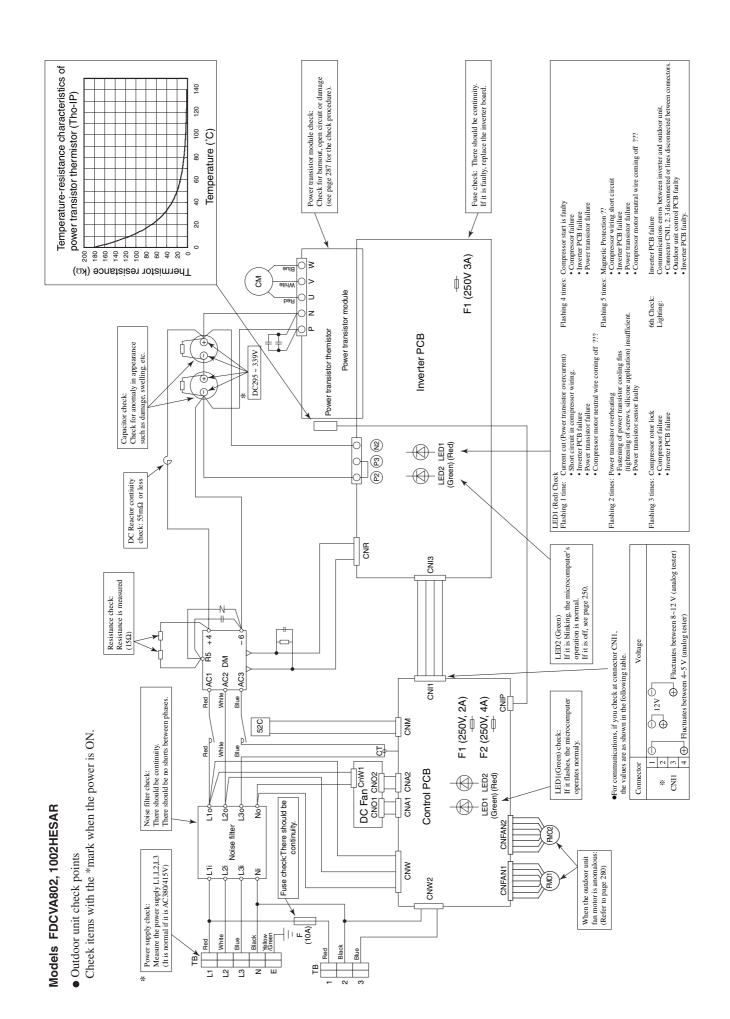


♦FDCVA402~602HESAR

Outdoor unit check points

Check items with the *mark when the power is ON.





1 Error display : E5 [Communications error during operation]

	Indoor unit	О	utdoor unit		
Red LED	2 time flash	Red LED	2 time flash		
Green LED	Keeps flashing	Green LED	Keeps flashing		
Is the connection of the signal wires at the outdoor unit poor? YES Correct it	NO Is the connection	ha	et the resolved? The unit is norm (Malfunction we transient noise)	al. as due to	See the diagnosis flowchart for " WAIT " (page 249)

Notes (1) Check for poor connections (disconnection, looseness) on the outdoor unit's terminal block.

(2) Check for poor connections or disconnection of the signal lines between the indoor and outdoor units.

	Indoor unit	0	utdoor unit	
Red LED	2 time flash	Red LED	Stays OFF	
Green LED	Keeps flashing	Green LED	Keeps flashing	g
Reset the pow	Outde	Did it return to no	PCB is unications	Malfunction is due to noise, (The outdoor unit's CPU wer out of control due to noise du power on.)

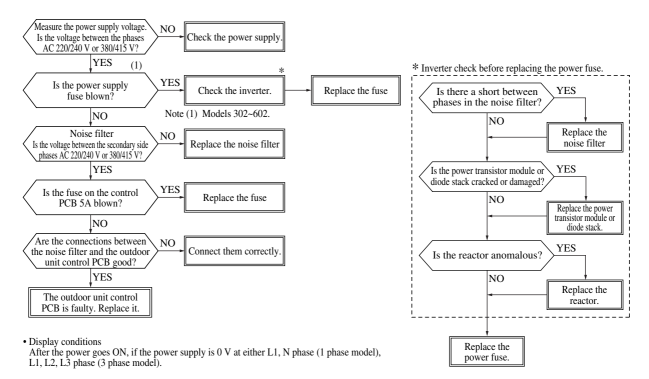
2 Error display: E33 [Inverter primary current anomalous] [Only case of 151~251 models]

	Indoor unit	Oı	utdoor unit
Red LED	Stays OFF	Red LED	1 time flash
Green LED	Keeps flashing		
Is the volta the specific	YES ge within NO	Restore it to the normal state. Restore it to the normal state.	If the inverter's primary current exceeds the set value for 3 second the compressor stops. After a 3 minutes delay, it restarts, but whe
Is there any focuch as dust or die PCB soldere	rt on the control d surfaces? YES	Remove any foreign matter such as dust or dirt.	T T T T T T T T T T T T T T T T T T T

Error display: E34

[Power supply open phase] [Only case of 302~1002 models]

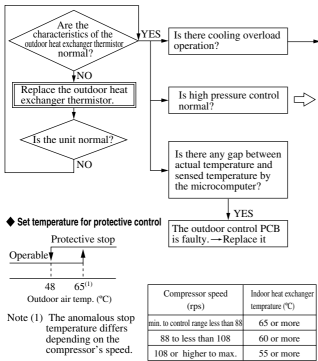
	Indoor unit	Outdoor unit	
Red LED	Stays OFF	Red LED	1 time flash
Green LED	Keeps flashing	Green LED	Keeps flashing



Error display: E35 [Cooling overload operation]

Indoor unit		Outdoor unit	
Red LED	Stays OFF	Red LED	1 time flash
Green LED	Keeps flashing	Green LED	Keeps flashing

● Models FDCVA151~251



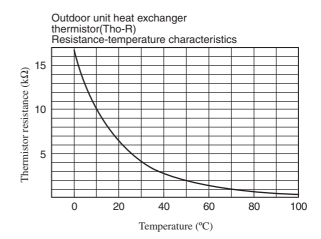
Check the unit side.

- Is there a short circuit in the outdoor unit?
- Is the installation space proper?
- Is it overcharged?
- Is the heat exchanger dirty or clogged?
- (1)When the following conditions are established, compressor speed is reduced every minute down to the minimum speed at lowest.
- ①Outdoor heat exchanger temperature: A°C or higher
- ② Outdoor air temperature: 40°C or higher
- 3 The outdoor unit's fan runs at 7 speed continuously for 30 seconds or longer.
- (2) Control is cancelled when the temperature drops to B°C or lower.

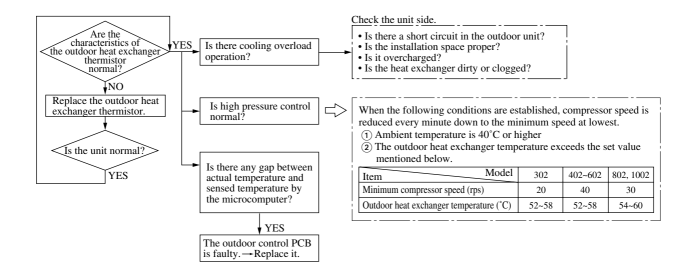
Model		Item	A	В	
	Compressor	min. to control range less than 88	58.5	53.5	
151~251	speed	88 to less than 108	53.5	48.5	
	(rps)	108 or higher to max.	48.5	43.5	

Display conditions

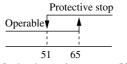
The error occurs when the outdoor heat exchanger temperature exceeds 65° C 5 times within 60 minutes, or is kept 65° C or higher.



● Models FDCVA302~1002



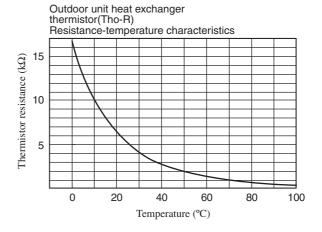
♦ Set temperature for protective control



Outdoor heat exchanger temp. (°C)

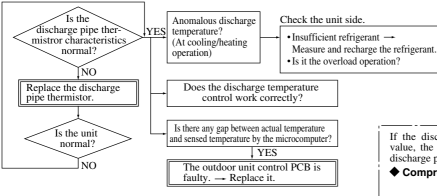
• Display Conditions

The error occurs when the outdoor heat exchanger temperature exceeds 65°C 5 times within 60 minutes, or is kept 65°C or higher.



Error display : E36 [Discharge temperature error]

Ir	ndoor unit	Outdoor unit	
Red LED	Stays OFF	Red LED	1 time flash
Green LED	Keeps flashing	Green LED	Keeps flashing



• Display conditions

The error occurs when the discharge temperature exceeds the set point shown below 2 times within 60 minutes, or continuously for 60 minutes including when the compressor is stopped.

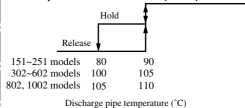
Check the unit side.

- Is the filter clogged? Is the heat exchanger dirty or
- clogged?
 Is the installation space of indoor/
- outdoor unit adequate?
 Is there any short circuit air flow
- Is there any short circuit air flow for indoor/outdoor units?

If the discharge pipe temperature exceeds the set value, the compressor speed is reduced to drop the discharge pipe temperature.

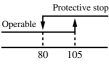
Compressor control

The speed drop in 1 minute.



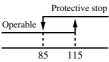
◆ Set temperature for protective control

151~251 models



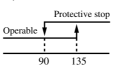
Discharge pipe temp. (°C)

302~602 models



Discharge pipe temp. (°C)

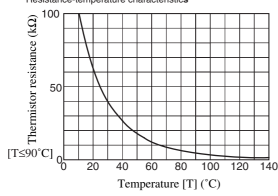
802, 1002 models



Discharge pipe temp. (°C)

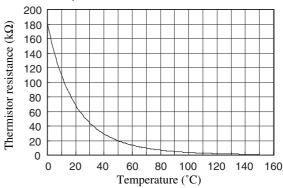
• 151~251, 302 models

Discharge pipe thermistor (Tho-D)
Resistance-temperature characteristics



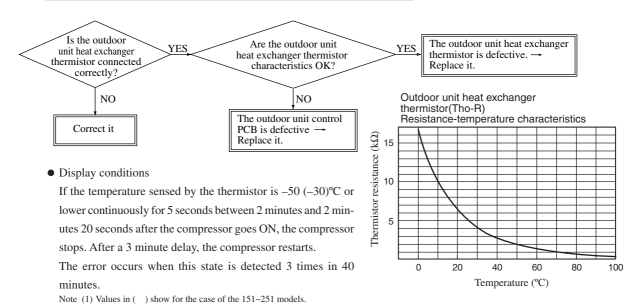
• 402~1002 models

Discharge pipe thermistor (Tho-D)
Resistance-temperature characteristics



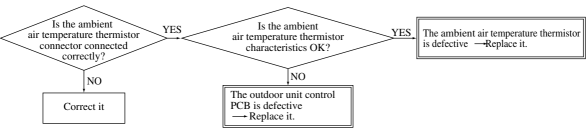
Error display: E37 [Defective outdoor unit heat exchanger thermistor]

1	ndoor unit	0	Outdoor unit		
Red LED	Stays OFF	Red LED	1 time flash		
Green LED	Keeps flashing	Green LED	Keeps flashing		



Error display: E38 [Defective ambient air temperature thermistor]

lr	ndoor unit	Outdoor unit		
Red LED	Stays OFF	Red LED	1 time flash	
Green LED	Keeps flashing	Green LED	Keeps flashing	



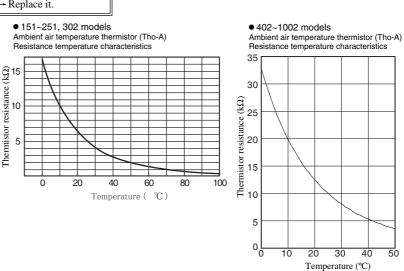
• Display conditions

6

If the temperature sensed by the thermistor is -30°C or lower continuously for 5 seconds between 2 minutes and 2 minutes 20 seconds after the compressor goes ON, the compressor stops. After a 3 minute delay, the compressor restarts.

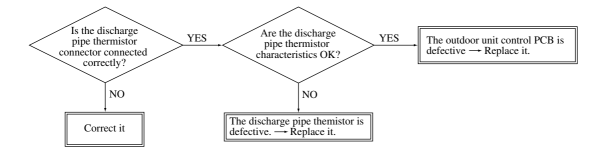
The error occurs when this state is detected 3 times in 40 minutes.

Note (1) The figure at right shows the ambient air temperature thermistor (Tho-A) (Temperature – Resistance Characteristics) for the 402 ~ 1002 models. See the figure above for the 151~251 and 302 models.



Error display : E39 [Defective discharge pipe thermistor]

- II	ndoor unit	Outdoor unit	
Red LED	Stays OFF	Red LED	1 time flash
Green LED	Keeps flashing	Green LED	Keeps flashing



• Display conditions

8

If the temperature sensed by the thermistor is $-30 (-10)^{\circ}$ C or lower continuously for 5 seconds between 10 minutes and 10 minutes 20 seconds after the compressor goes ON, the compressor stops. After a 3 minutes delay, the compressor restarts.

The error occurs when this state is detected 3 times in 40 minutes.

Note (1) Values in () show for the case of the 151~251 models.

Indoor unit

Note) See Page 274 for the characteristic value of discharge pipe temperature thermistor.

9 Error display: EYD [63H1 operation] [Only case of 302~1002 models]

If the power supply breaker is turned OFF and ON again in a short period, it may cause to generate E 40. Please make sure to wait more than 1 minute to turn ON the power supply again.

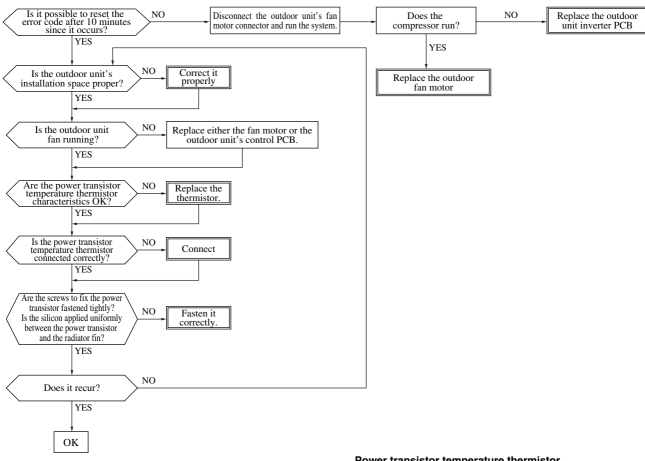
Outdoor unit

Red LED	Stays OFF	Red LED	1 time flash
Green LED	Keeps flashing	Green LED	Keeps flashing
	e service NO ully open?	Open the serv When 63H1 is o	
Did 63F	YES H1 operate? YES	• Is there a • Is there e 2. During hea • Does the • Is the filt 3. During Coo	door unit fan running? short circuit of airflow on the outdoor unit? nough air return and air supply space?
connector	te 63H1 NO OK? YES	Correc	Note (1) In case there is loose connection on the electronic expansion valve, please make sure to reset the power supply after
expansion value	electronic NO alve's connector ction OK? YES	Correc	connecting it correctly to get it back to the right position.
	nit's control PCB 3H1 input circuit deplace		

Error display : E47

[Power transistor is overheating] [Only case of 402~1002 models]

	ndoor unit	Outdoor unit		
Red LED	Stays OFF	Red LED	1 time flash	
Green LED	Keeps flashing	Green LED	Keeps flashing	

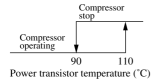


• Display conditions

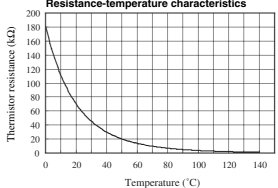
If the power transistor temperature exceeds the set point, the compressor stops. And when the temperature drops to 90°C, the compressor restarts automatically.

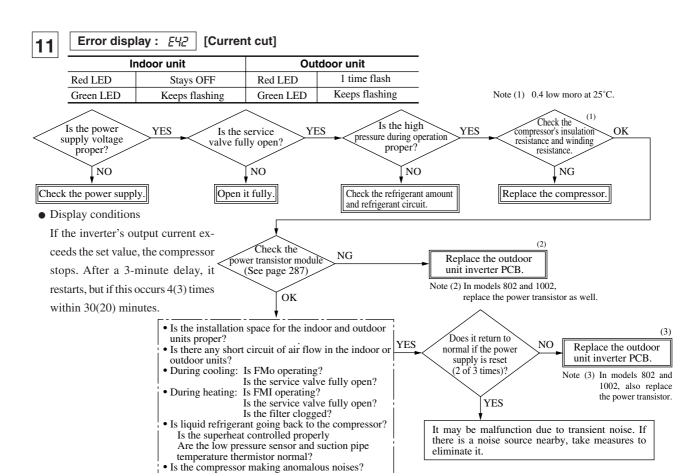
The error occurs when the situation above happens 5 times within 60 minutes.

Set temperature for protective control

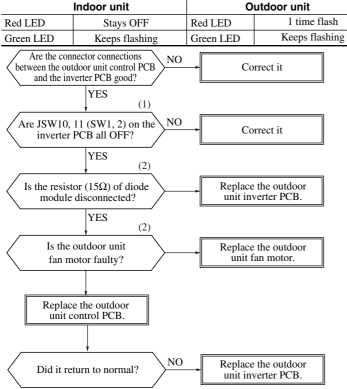


Power transistor temperature thermistor Resistance-temperature characteristics





12 Error display: E45 [Inverter communications are anomalous] [Only case of 302~1002 models]



Note (1) Values in () show for the case of the 802, 1002 models

Note (1) Values in () show for the case of the $151\sim251$ models.

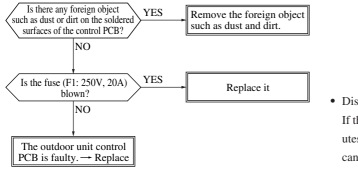
(2) Only case of 802,1002 models.

Error display: E47

[Only case of 151 ~ 251, 302 models]

	Indoor unit	Outdoor unit	
Red LED	Stays OFF	Red LED	1 time flash
Green LED	Keeps flashing	Green LED	Keeps flashing

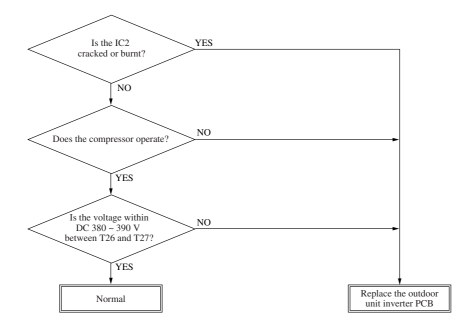
• Models FDCVA151 ~ 251 [Inverter over-voltage trouble]



• Display conditions

If the inverter voltage exceeds 340V, (3 times in 20 minutes), this error is displayed. After 3 minutes passes, it can be reset using the remote controller.

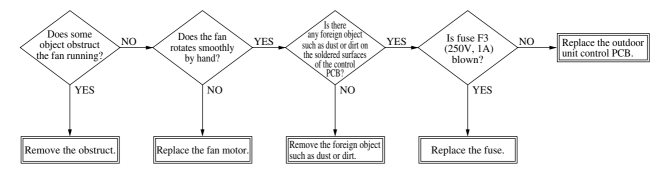
• Model FDCVA302 [Over-current error on A/F (active filter) module]



Error display : E48 [DC Fan motor failure]

lı	ndoor unit	Outdoor unit		
Red LED	Stays OFF	Red LED	1 time flash	
Green LED	Keeps flashing	Green LED	Keeps flashing	

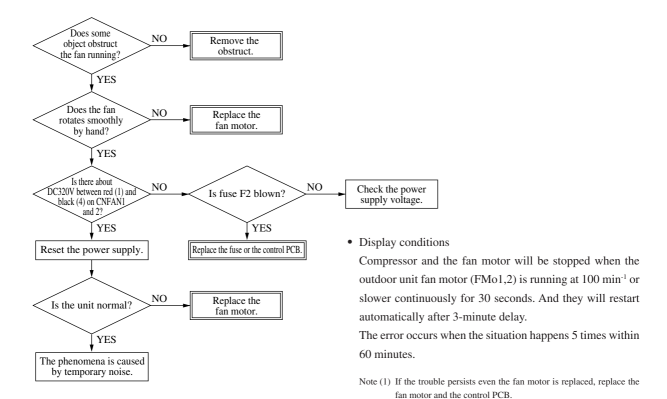
• Models FDCVA151~251



· Display conditions

Compressor and the fan motor will be stopped when the outdoor unit fan motor is running at 75 min⁻¹ or slower continuously for 30 seconds. And they will restart automatically after 3-minute delay. The error occurs when the situation happens 5 time within 60 minutes.

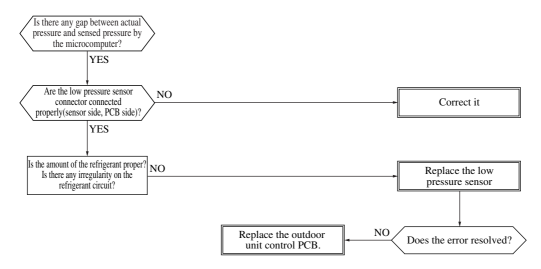
• Models FDCVA302~1002



Error display: E49

[Anomalous low pressure or low pressure sensor disconnection.] [Only case of 302 ~ 1002 models]

	Indoor unit	0	Outdoor unit		
Red LED Stays OFF		Red LED	1 time flash		
Green LED	Keeps flashing	Green LED	Keeps flashing		

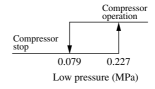


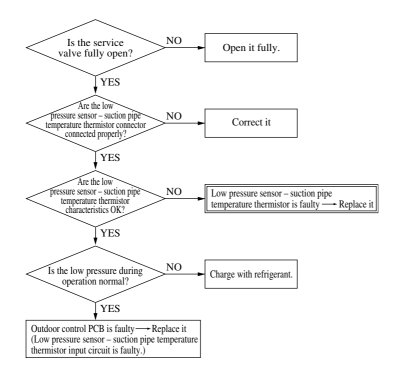
· Display Conditions

The compressor is stopped when the low pressure becomes 0.079 MPa or lower for 15 seconds continuously, or when it becomes 0.15 MPa or lower and the superheat becomes 30K or bigger for 1 minute. The compressor will restart automatically after 3-minute delay.

The error occurs when the situation happens 3 times within 60 minutes, or the low pressure stays 0.079 MPa or lower for 5 minutes continuously.

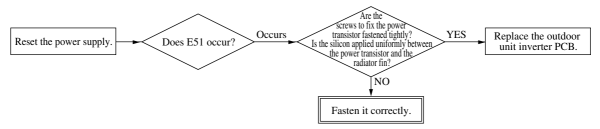
• Set low pressure for protective control





Error display: E57 [Inverter, fan motor fault] [Only case of 302 ~ 1002 models]

	ndoor unit	Outdoor unit		
Red LED	Stays OFF	Red LED	Lights contiously	
Green LED	Keeps flashing	Green LED	Keeps flashing	



· Display conditions

When the power transistor temperature is 110°C or higher continuously for 15 minutes.

Error display: E53

[Defective suction pipe temperature thermistor] [Only case of 302 ~ 1002 models]

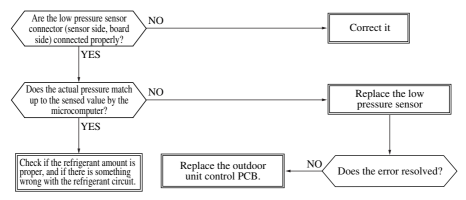
	ndoor unit	Out	tdoor unit		
Red LED	Stays OFF	Red LED	1 time flash		
Green LED	Keeps flashing	Green LED	Keeps flashing		
	Is the uction pipe istor connector OK?		he suction pipe thermistor acteristics OK?	YES	The outdoor unit control PCB is defective → Replace it
	NO		NO	ה	Suction pipe thermistor (Tho-S) Resistance-temperature characteristics
(Correct it		oipe thermistor is e. → Replace it.	ce (kΩ)	5
				resistar 0	0
				Thermistor resistance $(k\Omega)$	5
Display con	nditions			T	0 20 40 60 80 1

Temperature (°C)

The compressor stops when the suction pipe thermistor detects -50°C or lower for 5 seconds continuously between 10 minutes and 10 minutes 20 seconds after the compressor starts. And it will restart automatically after 3-minute delay. The error occurs when the condition happens 3 times within 40 minutes.

Error display: E54 [Low pressure sensor fault] [Only case of 302~1002 models]

	Indoor unit	0	Outdoor unit		
Red LED	Stays OFF	Red LED	1 time flash		
Green LED	Keeps flashing	Green LED	Keeps flashing		



Note (1) See page 289 concerning the operation data display method in the remote controller.

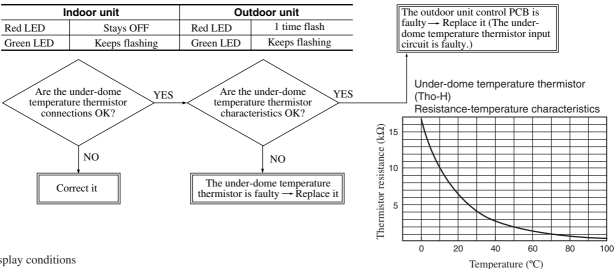
• Display Conditions

The compressor stops when the voltage from the low pressure senor is detected lower than 0V or higher than 3.49V for 5 seconds between 2 minutes and 2 minutes 20 seconds after compressor starts. And it will restart automatically after 3-minute delay.

The error occurs when the condition happens 3 times within 40 minutes.

19

Error display: £55 [Under-dome temperature thermistor fault] [Only case of 802, 1002 models]



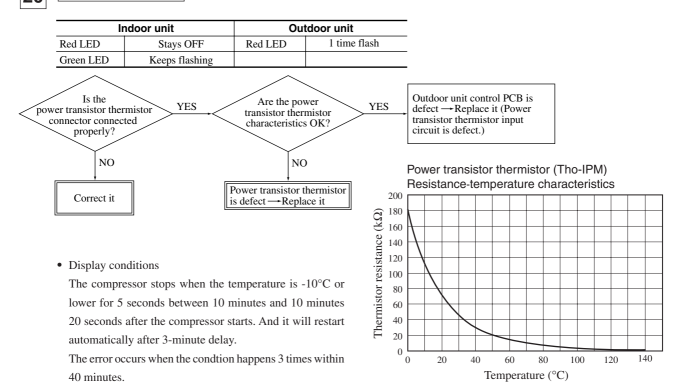
· Display conditions

The compressor stops when the temperature is -50°C or lower for 5 seconds between 10 minutes and 10 minutes 20 seconds after the compressor starts. And it will restart automatically after 3-minute delay.

The error occurs when the condition happens 3 times within 40 minutes.

21

Error display : E56 | [Power transistor thermistor fault] [Only case of 151~251 models]



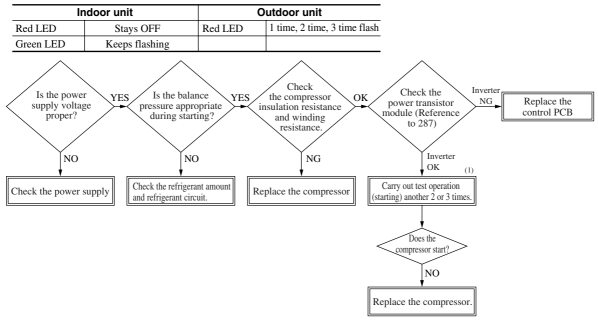
Error display: E57 [Insufficient refrigerant amount] [Only case of 151~251, 402~1002 models]

I	ndoor unit	Out	tdoor unit	_
Red LED	Stays OFF	Red LED	1 time flash	_
Green LED	Keeps flashing	Green LED		-
	rvice valve NO d fully?	Open it i	fully	Return air thermistor (Thi-A) Indoor unit heat exchanger thermistor (Thi-R1,R2) Resistance-temperature characteristics
connections of to the indoor he	YES The the connectors of the	Correc	Thermistor resistance (kΩ)	
characteristic heat exchang	re the cs of the indoor er and return air stor OK? YES	Indoor heat exc return air therm faulty → Repla	hanger and istor is	0 20 40 60 80 10 Temperature (°C)
Indoor control Replace it (The indoor he	hermistor input	30 minutes Model 402 One minut the compre	onditions 1-251 tent refrigerant prote s. 2-1002 te after the compressor tessor is stopped.	ction (See page 171) is implemented 3 times within or is started, the following conditions are detected and rature (TH ₁ -R) – Indoor inlet air temperature (TH ₁ -A)

> -4°C, and the status lasts for 1 minute or more.

Error display: E59 | [Anomaly in compressor starting]

• Models FDCVA151~251



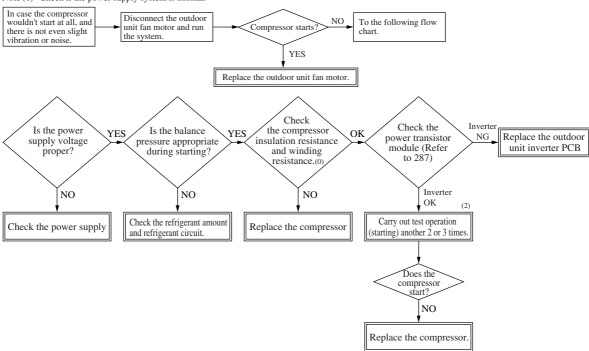
Note (1) If the test operation is repeated 2 or 3 times, the liquid refrigerant inside the compressor may be expelled from the compressor may recover from its starting anomaly.

- · Display conditions
 - (1) The error occurs when the compressor wouldn't operate after attempting to start 2 times by 7 times.
 - (2) Remote controller reset is possible after 3 minutes have passed.

• Models FDCVA302~1002

	ndoor unit	0	Outdoor unit		
Red LED	Stays OFF	Red LED	5 time flash		
Green LED	Keeps flashing	Green LED	Keeps flashing		

Note (1) Check if the power supply system is normal.



Notes (1) The winding resistance is 0.4Ω or more at 25° C.

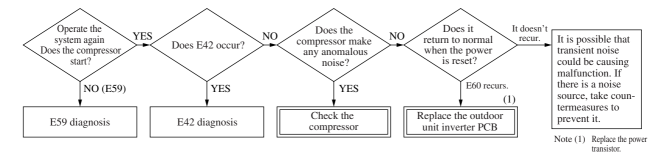
- (2) If the test operation is repeated 2 or 3 times, the liquid refrigerant inside the compressor may be expelled from the compressor may recover from its starting anomaly.
- Display conditions
 - (1) The error occurs when the compressor wouldn't operate after attempting to start 10 times by 2 sets.
 - (2) Remote controller reset is possible after 3 minutes have passed.

Error display: ESO

[Compressor loader position detection error] [Only case of 151 ~ 251, 802, 1002 models]

Ir	ndoor unit	Outdoor unit		
Red LED Stays OFF		Red LED	1 time flash	
Green LED	Keeps flashing		Keep flashing	

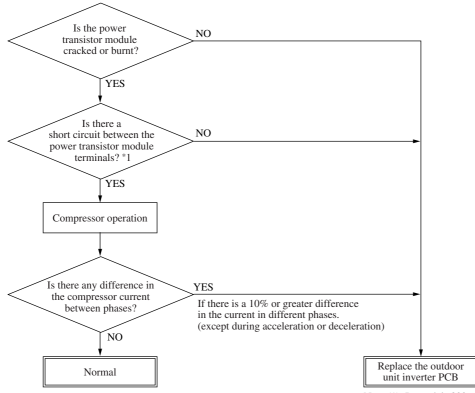
Note (1) Check if the power supply system is normal.



• Display conditions

- (1) The error occurs when the rotor position cannot be detected 4 times within 15 minutes after once it is detected.
- (2) After 3 minutes passes, it is reset with the remote controller is possible.

Power transistor module (including the driver PCB) inspection procedure



Note (1) In models 802 and 1002, also replace the power transistor.

*1 Power transistor module terminal short circuit check procedure

Disconnect the compressor wiring, then conduct a short circuit check.

P-U, P-V, P-W

N-U, N-V, N-W

Check between the P-N terminals.

Bring the tester probes in contact with the following places on each terminal.

P: Power transistor P terminal,

N: Power transistor N terminal,

U: End of red harness to compressor

V: End of white harness to compressor

W: End of black or blue harness to compressor

Check for a power transistor short circuit.

- When you do not have a diagnostic checker for judging if the inverter is defective, measure between the terminals of the power transistor parts, judge whether the power transistor is defective or not.
- Disconnect the compressor, then measure with the controller incorporated.

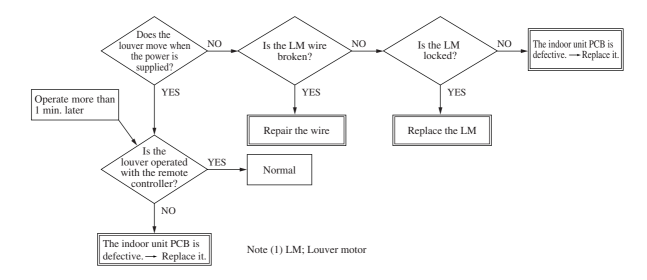
Tester		Normal values (Ω)				
Terminal (+)	Terminal (-)	151 ~ 251	302 ~ 602 HENAR	402 ~ 602 HESAR	802, 1002	
Р	N	0 ~	0 ~	0 ~ (Numarical	0 ~	
N	Р	(Numerical value rises.)	(Numerical value rises.)	(Numerical value rises.)	(Numerical value rises.)	
Р	U	Several M	Several M			
Р	V	(Numerical	(Numerical	Approx. 1.9M	Approx. 500 k	
Р	W	value rises.)	value rises.)			
N	U			Annrov		
N	V	Approx. 180 k	Approx. 650 k	Approx. 200~450 k	Approx. 500 k	
N	W			200~430 K		
U	Р		Approx. 670 k			
V	Р	Approx. 160 k	Approx. 4.4 M	Approx. 930 k	Approx. 500 k	
W	Р		Approx. 4.4 M			
U	N		Approx. 650 k			
V	N	Approx. 240 k	Approx. 4.8 M	Approx. 1.7M	Approx. 500 k	
W	N		Approx. 4.9 M			

If the measured values range from 0 $_{\sim}$ several $k\Omega,$ there is a possibility that the elements are damaged, so replace the power transistor parts.

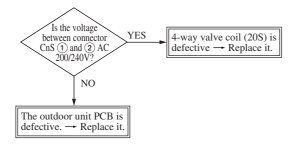
(5) Inspection procedure for the failure which doesn't have an error code

(a) Louver motor does not operate

▶ Inspect at the indoor unit side.



(b) 4 way valve does not switch during heating operation



(6) Check anomalous operation data with the wired remote controller

Operation data are recorded when there is an anomalous state and these data can be displayed in the remote controller by operating the remote controller buttons.

(1) Press the CHECK button.

The display will change from " \clubsuit FUNCTION" \rightarrow " \bigcirc SET" \rightarrow "OPERATION DATA \blacktriangledown "

- (2) Press the ▼ button once. The display will change to "ERROR DATA ▲".
- (3) Press the SET button to enter the anomalous operation data display mode.
- (4) If there are anomalous from the past, they will be displayed by an error code and unit No.

```
(Example) "E8" (Lighted up)
"I/U No. 00 ▲" (Flashing)
```

(5) Using the ▲ or ▼ button, select the indoor unit No. you want to display the error data for.

If only one indoor unit is connected, the indoor unit No. does not change.

(6) Fix the selection using the SET button. (The displayed indoor unit No. will change from flashing to light up continuously.)

```
(Example) "E8"
"DATA LOADING" (This message flashes while data are being read.)
↓
"E8"
"ERROR DATA ♣"
```

The data are then displayed beginning with item No. 01.

Displayed items are as shown below.

- (7) Display the other data for when the error occurred in order from the currently displayed operation data No. 01 using the ▲ or ▼ button.
 - * Depending on the model, items for which corresponding data do not exist are not displayed.
- (8) To change the indoor unit, press the AIR CON No. button and return to the indoor unit selection display.
- (9) Press the ON/OFF button to end the anomalous operation data check.

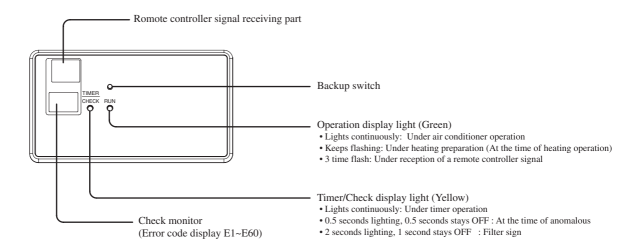
If you press the RESET button during the settings, the display returns to the previous setting screen.

No.	Data item
01	⅓¦k (Operation mode)
02	SET TEMP
03	RETURN AIR
04	I/U HEAT EXCH1
05	I/U HEAT EXCH2
07	I/U FAN
11	TOTAL I/U RUN
21	OUTDOOR
22	O/U HEAT EXCH1
23	O/U HEAT EXCH2
24	COMP HERTZ
26	Lo PRESSURE
27	DISCHARGE
28	DOME BOTTOM
29	СТ
31	O/U FAN
32	SILENT MODE ON/OFF
34	63H1 ON/OFF
35	DEFROST ON/ OFF
36	TOTAL COMP RUN
37	EEV1

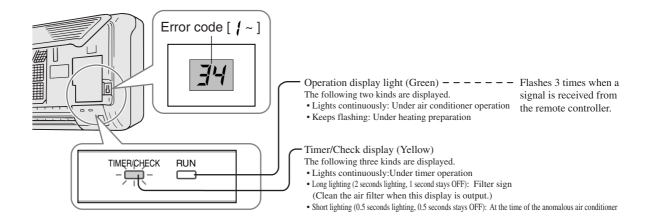
1.6.4 Check display on wireless specification models (FDEN · FDKN· FDT)

(1) Indication board

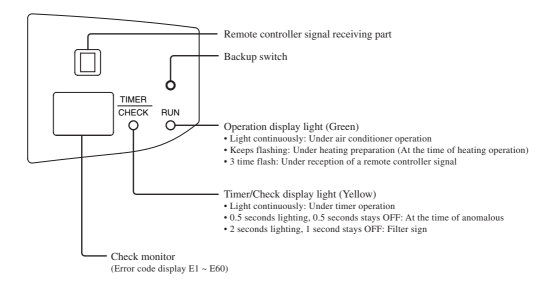
(a) FDEN Series



(b) FDKN Series



(c) FDT (Wireless kit)



2. MULTI-TYPE (V MULTI) PACKAGED AIR-CONDITIONER

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2.1 GENERAL INFORMATION

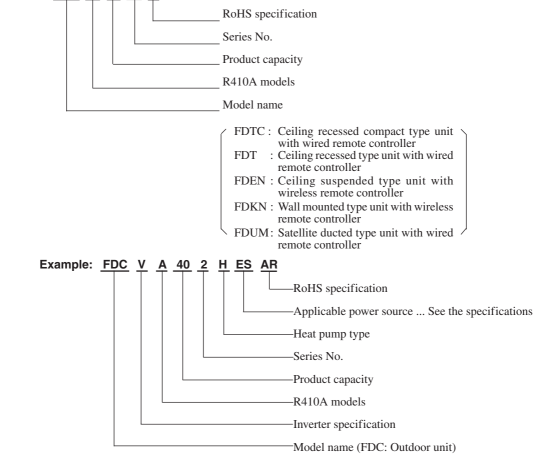
2.1.1 Specific features

Ideal for the installation in Large, single zone open Areas and L-shaped rooms, the Muliti-Type V series allows an extensive degree of flexibility in the selection of indoor units. Specifically, the selection of indoor units with differing capacities and differing or similar types is available, as is the selection of indoor units with similar capacities and differing types. Furthermore, a maximum of up to four individual indoor units can be opened with a single outdoor unit.

- (1) All models employ R410A, with RoHS compliance.
- (2) Industry leading COP.
 - Thanks to achievement of the highest COP level in the industry, the energy consumption has been cut by 24~38% compared with our former models (constant speed models).
- (3) Energy labeling "Class A"
 - MHI models have cleared the class A standard, the highest energy saving level, with their high COP (coefficient of performance).
- (4) The microcomputer chip is installed in the indoor unit and outdoor unit. There is no need for the unit to communicate between the outdoor and indoor units so the unit is more resistant to electromagnetic noise thus the incidence of microcomputer malfunction has been reduced. The compressor in the outdoor unit has its own self protection function, that reacts according to abnormal high pressure and excessive high temperature.
- (5) There are only three power lines between the outdoor and indoor unit. One cabtyre cable with 3 wires encased in one sheath is enough for conducting the wiring work between the outdoor unit and the indoor unit. This contributes to simpler wiring work in the field.
- (6) All air supply ports have auto swing louvers. (Only case of FDTC, FDT, FDEN and FDKN models). The indoor fan motor has three speeds of high, medium and low.
- (7) All models have service valves protruding from the outdoor unit for faster flare connection (FDCVA802, 1002: Only a gas side is brazing) work in the field.
- (8) The size and weight of the outdoor units in the FDCVA 302 series have been greatly reduced. Use of an inverter has also improved energy conservation and economy.
- (9) Compared to the previous models, a single fan is used in the FDCVA 402 ~ 602 outdoor unit models and forward blowing is used in the 802 and 1002 models, resulting in markedly reduced weight and greater compactness. In addition, use of an inverter makes these units much more economical compared to the previous fixed speed units.
- (10) Realization of significant reduction in size and weight compared with our former models, applying front blow outlet on all models. Reductions are 50% in weight of 6HP, 72% in volume of 8HP and 63% in the foot print of 8HP.

2.1.2 How to read the model name

Example: FDT A 25 1 R



2.1.3 Table of models

Model Capacity	15	20	25	30	40	50
Ceiling recessed compact type (FDTC)	0	0				
Ceiling recessed type (FDT)	0	0	\bigcirc	\circ	0	\bigcirc
Ceiling suspended type (FDEN)	0	0	\bigcirc	\circ	0	\bigcirc
Wall mounted type (FDKN)	0	0	\bigcirc			
Satellite ducted type (FDUM)		0	0	0	0	0
Outdoor unit to be combined (FDC)	FDCVA302HENR (3 Horse Power) FDCVA502HENAR FDCVA602HENAR FDCVA802HESAR FDCVA1002HESAR FDCVA1002HESAR FDCVA402HENAR (5 Horse Power) (10 Horse Power) FDCVA402HESAR (5 Horse Power) (6 Horse Power) (6 Horse Power) (4 Horse Power)					

2.1.4 Table of system combinations

Outdoor unit	Туре	Indoor unit assembly capacity	Branch pipe set (Optional)
FDCVA302HENR		15+15	
FDCVA402HENAR FDCVA402HESAR	Twin	20+20	DIS-WA1
FDCVA502HENAR FDCVA502HESAR		25+25 20+30	DIS-WAI
FDCVA602HENAR	Twin	30+30	
FDCVA602HESAR	Triple	20+20+20	DIS-TA1
	Twin	40+40	DIS-WB1
	TWIII	30+50	D13-WB1
FDCVA802HESAR	Triple	30+30+30	DIS-TB1
	Double twin	20+20+20+20	DIS-WA1 x 2set DIS-WB1 x 1set
	Twin	50+50	DIS-WB1
		20+40+40	
FDCVA1002HESAR	Triple	25+25+50	DIS-TB1
		30+30+40	
	Double twin	25+25+25+25	DIS-WA1 x 2set DIS-WB1 x 1set

Notes (1) It is possible to used different models (FDTC,FDT, FDUM, FDEN) when combining indoor units.

(2) Always use the branch piping set (optional) at branches in the refrigerant piping.

(3) If wireless specifications are used, use 1 wireless indoor unit in combination with wired indoor units.

2.2 SELECTION DATA

2.2.1 Specifications

- (1) Indoor unit
- (a) Ceiling recessed compact type (FDTC)

Models FDTCA151R, 201R

Item	Model	FDTCA151R	FDTCA201R	
Nominal cooling capacity ⁽¹⁾	kW	4.0	5.0	
Nominal heating capacity ⁽¹⁾	kW	4.5	5.6	
Power source		1 Phase, 220-240V 50Hz / 220V 60Hz		
Noise level	dB(A)	Powerful mode Hi: 46 Me : 42 Lo: 38 Mild mode Hi: 42 Me : 38 Lo: 35		
Exterior dimensions Height × Width × Depth	mm		s 570 × 570 s 700 × 700	
Net weight	kg	19.5 (Unit: 16	6 Panel: 3.5)	
Refrigerant equipment Heat exchanger		Louver fin & i	nner grooved tubing	
Refrigerant control		-	-	
Air handling equipment Fan type & Q'ty		Turbo fan × 1		
Motor	w	90×1		
Starting method		Direct line start		
Air flow(Standard)	СММ	Powerful mode Hi: 13.5 Me : 11.5 Lo: 10 Mild mode Hi: 11.5 Me : 10 Lo: 8		
Outside air intake		Impossibility		
Air filter, Q'ty		Plastic net (V	Vashable) × 1	
Shock & vibration absorber		Rubber sleeve	(for fan motor)	
Operation control Operation switch			vitch (Optional: RC-E1R) it (Optional)	
Room temperature control		Thermostat b	by electronics	
Safety equipment			tat for fan motor. on thermostat.	
Installation data Refrigerant piping size	mm(in)	Liquid line: ∳6.35 (1/4") Gas line: ∲12.7 (1/2")		
Connecting method		Flare	piping	
Drain hose		Connectable with VP25	(I.D.25 mm, O.D.32 mm)	
Insulation for piping		Necessary (both L	iquid & Gas lines)	
Accessories		Mounting ki	t. Drain hose	
Optional parts		Decorative Panel		

Notes (1) The data are measured at the following conditions.

Item	Indoor air t	emperature	Outdoor air	Standards	
Operation	DB	WB	DB	WB	Standards
Cooling	27℃	19℃	35℃	24℃	ISO-T1
Heating	20℃	_	7℃	6℃	130-11

⁽²⁾ This packaged air-conditioner is manufactured and tested in conformity with the following standard. ISO-T1 "UNITARY AIR-CONDITIONERS"

• Decorative Panel model or Wireless kit (Optional)

Model Item	Panel Part No.	Wireless kit
FDTA151R, 201R	TC-PSA-24W-ER	RCND-KIT-HER

(b) Ceiling recessed type (FDT)

Models FDTA151R, 201R, 251R

Item	Model	FDTA151R	FDTA201R	FDTA251R	
Nominal cooling capacity ⁽¹⁾	kW	4.0	5.0	5.6	
Nominal heating capacity ⁽¹⁾	kW	4.5	5.6	6.3	
Power source	1 Phase, 220-240V 50Hz / 220V 60Hz			Hz	
Noise level	dB(A)		i: 36 Me : 33 Lo: 32 i: 33 Me : 32 Lo: 31	Powerful mode Hi: 38 Me : 35 Lo: 33 Mild mode Hi: 35 Me : 33 Lo: 31	
Exterior dimensions Height × Width × Depth	mm		Unit:270 × 840 × 840 Panel:35 × 950 × 950		
Net weight	kg		31 (Unit: 24 Panel: 7)		
Refrigerant equipment Heat exchanger			Louver fin & inner grooved tubing		
Refrigerant control			_		
Air handling equipment Fan type & Q'ty		Turbo fan × 1			
Motor	w	14	×1	20×1	
Starting method			Direct line start		
Air flow(Standard)	СММ	Powerful mode Hi: 18 Me : 15 Lo: 14 Mild mode Hi: 15 Me : 14 Lo: 13		Powerful mode Hi: 20 Me : 17 Lo: 15 Mild mode Hi: 17 Me : 15 Lo: 13	
Outside air intake			Available	•	
Air filter, Q'ty			Plastic net (Washable) × 1		
Shock & vibration absorber			Rubber sleeve (for fan motor)		
Operation control Operation switch		Wire	d remote control switch (Optional: RC Wireless kit (Optional)	C-E1R)	
Room temperature control			Thermostat by electronics		
Safety equipment			Internal thermostat for fan motor. Frost protection thermostat.		
Installation data Refrigerant piping size	mm(in)		φ6.35 (1/4") φ12.7 (1/2")	Liquid line: ∮6.35 (1/4") Gas line: ∮15.88 (5/8")	
Connecting method			Flare piping		
Drain hose		Connectable with VP25 (I.D.25 mm, O.D.32 mm)			
Insulation for piping		Necessary (both Liquid & Gas lines)			
Accessories			Mounting kit. Drain hose		
Optional parts		Decorative Panel			

Notes (1) The data are measured at the following conditions.

Item	Indoor air t	Indoor air temperature Outdoor air temperature		Standards	
Operation	DB	WB	DB	WB	Standards
Cooling	27℃	19℃	35℃	24℃	ISO-T1
Heating	20℃	_	7℃	6℃	130-11

⁽²⁾ This packaged air-conditioner is manufactured and tested in conformity with the following standard. ISO-T1 "UNITARY AIR-CONDITIONERS"

• Decorative Panel model or Wireless kit (Optional)

Model Item	Panel Part No.	Wireless kit
FDTA151R, 201R, 251R	T-PSA-35W-ER	RCN-T-35W-ER

Models FDTA301R, 401R

Item	Model	FDTA301R	FDTA401R (3)	
Nominal cooling capacity ⁽¹⁾	kW	7.1	10.0	
Nominal heating capacity(1)	kW	8.0	11.2	
Power source		1 Phase, 220-240	V 50Hz / 220V 60Hz	
Noise level	dB(A)	Powerful mode Hi: 38 Me: 35 Lo: 33 Mild mode Hi: 35 Me: 33 Lo: 31	Powerful mode Hi: 46 Me: 43 Lo: 41 Mild mode Hi: 43 Me: 41 Lo: 38	
Exterior dimensions Height × Width × Depth	mm	Unit:295 × 840 × 840 Panel:35 × 950 × 950		
Net weight	kg	31 (Unit:24 Panel:7)	33 (Unit:26 Panel:7)	
Refrigerant equipment Heat exchanger		Louver fin & inn	ner grooved tubing	
Refrigerant control		_		
Air handling equipment Fan type & Q'ty		Turbo fan × 1		
Motor	w	20×1	40×1	
Starting method		Direct	line start	
Air flow(Standard)	СММ	Powerful mode Hi: 20 Me: 17 Lo: 15 Mild mode Hi: 17 Me: 15 Lo: 13	Powerful mode Hi: 25 Me: 22 Lo: 20 Mild mode Hi: 22 Me: 20 Lo: 18	
Outside air intake		Ava	ilable	
Air filter, Q'ty		Plastic net (V	Washable) × 1	
Shock & vibration absorber		Rubber sleeve	(for fan motor)	
Operation control Operation switch			vitch (Optional: RC-E1R) it (Optional)	
Room temperature control		Thermostat	by electronics	
Safety equipment			stat for fan motor. ion thermostat.	
Installation data Refrigerant piping size	mm(in)	Liquid line: 	Gas line: \$\phi 15.88 (5/8")	
Connecting method		Flare	piping	
Drain hose		Connectable with VP25	(I.D.25 mm, O.D.32 mm)	
Insulation for piping		Necessary (both Liquid & Gas lines)		
Accessories		Mounting ki	it. Drain hose	
Optional parts		Decorative Panel		

Notes (1) The data are measured at the following conditions.

Item	Indoor air temperature Outdoor air temperature			Cton dondo	
Operation	DB	WB	DB	WB	Standards
Cooling	27℃	19℃	35℃	24℃	ISO-T1
Heating	20℃	_	7℃	6℃	130-11

⁽²⁾ This packaged air-conditioner is manufactured and tested in conformity with the following standard. ISO-T1 "UNITARY AIR-CONDITIONERS"

- (3) Not available in 60Hz
- Decorative Panel model or Wireless kit (Optional)

Model	Panel Part No.	Wireless kit
FDTA301R, 401R	T-PSA-35W-ER	RCN-T-35W-ER

Model FDTA501R

Item	Model	FDTA501R	
Nominal cooling capacity ⁽¹⁾	kW	12.5	
Nominal heating capacity(1)	kW	14.0	
Power source		1 Phase, 220-240V 50Hz / 220V 60 Hz	
Noise level	dB(A)	Powerful mode Hi: 48 Me: 45 Lo: 43 Mild mode Hi: 45 Me: 43 Lo: 40	
Exterior dimensions Height × Width × Depth	mm	Unit:365 × 840 × 840 Panel:35 × 950 × 950	
Net weight	kg	38 (Unit:31 Panel:7)	
Refrigerant equipment Heat exchanger		Louver fin & inner grooved tubing	
Refrigerant control		-	
Air handling equipment Fan type & Q'ty		Turbo fan × 1	
Motor	w	120×1	
Starting method		Direct line start	
Air flow(Standard)	СММ	Powerful mode Hi: 32 Me: 29 Lo: 26 Mild mode Hi: 29 Me: 26 Lo: 23	
Outside air intake		Available	
Air filter, Q'ty		Plastic net (Washable) × 1	
Shock & vibration absorber		Rubber sleeve (for fan motor)	
Operation control Operation switch		Wired remote control switch (Optional: RC-E1R) Wireless kit (Optional)	
Room temperature control		Thermostat by electronics	
Safety equipment		Internal thermostat for fan motor. Frost protection thermostat.	
Installation data Refrigerant piping size	mm(in)	Liquid line:	
Connecting method		Flare piping	
Drain hose		Connectable with VP25 (I.D.25 mm, O.D.32 mm)	
Insulation for piping		Necessary (both Liquid & Gas line)	
Accessories		Mounting kit. Drain hose	
Optional parts		Decorative Panel	

Notes (1) The data are measured at the following conditions.

Item	Indoor air t	emperature	Outdoor air	C411-		
Operation	DB	WB	DB	WB	Standards	
Cooling	27℃	19℃	35℃	24℃	ISO-T1	
Heating	20℃	_	7℃	6℃	130-11	

⁽²⁾ This packaged air-conditioner is manufactured and tested in conformity with the following standard. ISO-T1 "UNITARY AIR-CONDITIONERS"

• Decorative Panel model or Wireless kit (Optional)

Model	Panel Part No.	Wireless kit
FDTA501R	T-PSA-35W-ER	RCN-T-35W-ER

(c) Ceiling suspended type (FDEN) Models FDENA151R, 201R, 251R

Item	Model	FDENA151R	FDENA201R	FDENA251R
Nominal cooling capacity ⁽¹⁾	kW	4.0	5.0	5.6
Nominal heating capacity ⁽¹⁾	kW	4.5	5.6	6.3
Power source		1	Phase, 220-240V 50Hz / 220V 6	60Hz
Noise level	dB(A)		i: 42 Me : 39 Lo: 38 i: 39 Me : 38 Lo: 37	Powerful mode Hi: 44 Me : 41 Lo: 39 Mild mode Hi: 41 Me : 39 Lo: 38
Exterior dimensions Height × Width × Depth	mm	210 × 10	70 × 690	210 × 1320 × 690
Net weight	kg	3	0	36
Refrigerant equipment Heat exchanger			Louver fin & inner grooved tubin	g
Refrigerant control			_	
Air handling equipment Fan type & Q'ty		Multiblade cen	trifugal fan × 2	Multiblade centrifugal fan ×4
Motor	w	30	×1	20×2
Starting method			Direct line start	
Air flow(Standard)	СММ		Hi: 12 Me : 11 Lo: 9 e Hi: 11 Me : 9 Lo: 7	Powerful mode Hi: 20 Me : 18 Lo: 14 Mild mode Hi: 18 Me : 14 Lo: 12
Outside air intake			Unavailable	
Air filter, Q'ty			Plastic net (Washable) × 2	
Shock & vibration absorber			Rubber sleeve (for fan motor)	
Operation control Operation switch			s remote control switch (Optional: I d remote control switch (Optional: I	
Room temperature control			Thermostat by electronics	
Safety equipment			Internal thermostat for fan motor Frost protection thermostat.	
Installation data Refrigerant piping size	mm(in)		φ6.35 (1/4") :φ12.7 (1/2")	Liquid line: φ6.35 (1/4") Gas line: φ15.88 (5/8")
Connecting method		Flare piping		
Drain hose		Connectable with VP20 (I.D.20 mm, O.D.26 mm)		
Insulation for piping		Necessary (both Liquid & Gas line)		
Accessories			Mounting kit. Drain hose	
Optional parts		<u> </u>	_	

Notes $\ (1)$ The data are measured at the following conditions.

Item	Indoor air temperature		ore Outdoor air temperature		
Operation	DB	WB	DB	WB	Standards
Cooling	27℃	19℃	35℃	24℃	ISO-T1
Heating	20℃	_	7℃	6℃	150-11

⁽²⁾ This packaged air-conditioner is manufactured and tested in conformity with the following standard. ISO-T1 "UNITARY AIR-CONDITIONERS"

Models FDENA301R, 401R

Item	Model	FDENA301R	FDENA401R	
Nominal cooling capacity ⁽¹⁾	kW	7.1	10.0	
Nominal heating capacity ⁽¹⁾	kW	8.0	11.2	
Power source		1 Phase, 220-240\	/ 50Hz / 220V 60Hz	
Noise level	dB(A)	Powerful mode Hi: 44 Me: 41 Lo: 39 Mild mode Hi: 41 Me: 39 Lo: 38	Powerful mode Hi: 46 Me: 44 Lo: 41 Mild mode Hi: 44 Me: 41 Lo: 39	
Exterior dimensions Height × Width × Depth	mm	210 × 1320 × 690	250 ×1620 ×690	
Net weight	kg	36	46	
Refrigerant equipment Heat exchanger		Louver fin & inn	ner grooved tubing	
Refrigerant control		-	_	
Air handling equipment Fan type & Q'ty		Multiblade centrifugal fan \times 4		
Motor	w	20×2	40×2	
Starting method		Direct	line start	
Air flow(Standard)	СММ	Powerful mode Hi: 20 Me: 18 Lo: 14 Mild mode Hi: 18 Me: 14 Lo: 12	Powerful mode Hi: 29 Me: 26 Lo: 23 Mild mode Hi: 26 Me: 23 Lo: 21	
Outside air intake		Unav	ailable	
Air filter, Q'ty		Plastic net (V	Washable) × 2	
Shock & vibration absorber		Rubber sleeve	(for fan motor)	
Operation control Operation switch			witch (Optional: RCN-E1R) witch (Optioanl: RC-E1R)	
Room temperature control		Thermostat	by electronics	
Safety equipment			stat for fan motor. ion thermostat	
Installation data Refrigerant piping size	mm(in)	Liquid line:	Gas line: 015.88 (5/8")	
Connecting method		Flare	piping	
Drain hose		Connectable with VP20	(I.D.20 mm, O.D.26 mm)	
Insulation for piping		Necessary (both I	iquid & Gas lines)	
Accessories		Mounting ki	t. Drain hose	
Optional parts		-	_	

Notes (1) The data are measured at the following conditions.

Item	Indoor air temperature		Indoor air temperature Outdoor air temperature		
Operation	DB	WB	DB	WB	Standards
Cooling	27℃	19℃	35℃	24℃	ISO-T1
Heating	20℃		7℃	6℃	150-11

⁽²⁾ This packaged air-conditioner is manufactured and tested in conformity with the following standard. ISO-T1 "UNITARY AIR-CONDITIONERS"

Model FDENA501R

Item	Model	FDENA501R	
Nominal cooling capacity ⁽¹⁾	kW	12.5	
Nominal heating capacity ⁽¹⁾	kW	14.0	
Power source		1 Phase, 220-240V 50Hz / 220V 60Hz	
Noise level	dB(A)	Powerful mode Hi: 48 Me: 46 Lo: 44 Mild mode Hi: 46 Me: 44 Lo: 43	
Exterior dimensions Height × Width × Depth	mm	250 ×1620 × 690	
Net weight	kg	46	
Refrigerant equipment Heat exchanger		Louver fin & inner grooved tubing	
Refrigerant control		-	
Air handling equipment Fan type & Q'ty		Multiblade centrifugal fan ×4	
Motor	w	45×2	
Starting method		Direct line start	
Air flow(Standard)	СММ	Powerful mode Hi: 31 Me: 29 Lo: 26 Mild mode Hi: 29 Me: 26 Lo: 23	
Outside air intake		Unavailable	
Air filter, Q'ty		Plastic net (Washable) × 2	
Shock & vibration absorber		Rubber sleeve (for fan motor)	
Operation control Operation switch		Wireless remote control switch (Optional: RCN-E1R) Wired remote control switch (Optioanl: RC-E1R)	
Room temperature control		Thermostat by electronics	
Safety equipment		Internal thermostat for fan motor. Frost protection thermostat.	
Installation data Refrigerant piping size	mm(in)	Liquid line: φ 9.52 (3/8") Gas line: φ15.88 (5/8")	
Connecting method		Flare piping	
Drain hose		Connectable with VP20 (I.D.20 mm, O.D.26 mm)	
Insulation for piping		Necessary (both Liquid & Gas lines)	
Accessories		Mounting kit. Drain hose	
Optional parts		-	

Notes (1) The data are measured at the following conditions.

Item	Indoor air temperature		Outdoor air	Standards	
Operation	DB	WB	DB	WB	Standards
Cooling	27℃	19℃	35℃	24℃	ISO-T1
Heating	20℃		7℃	6℃	130-11

⁽²⁾ This packaged air-conditioner is manufactured and tested in conformity with the following standard. ISO-T1 "UNITARY AIR-CONDITIONERS"

(d) Wall mounted type (FDKN) Models FDKNA151R, 201R

Item	Model	FDKNA151R	FDKNA201R
Nominal cooling capacity ⁽¹⁾	kW	4.0	5.0
Nominal heating capacity(1)	kW	4.5	5.6
Power source		1 Phase, 220-240V	/ 50Hz / 220V 60Hz
Noise level	dB(A)	Powerful mode Hi: 44 Me: 42 Lo: 40 Mild mode Hi: 42 Me: 40 Lo: 37	Powerful mode Hi: 47 Me: 44 Lo: 41 Mild mode Hi: 44 Me: 41 Lo: 38
Exterior dimensions Height × Width × Depth	mm	298 ×84	40 × 240
Net weight	kg	1	2
Refrigerant equipment Heat exchanger		Slitted fin & inne	er grooved tubing
Refrigerant control		_	_
Air handling equipment Fan type & Q'ty		Tangential fan ×1	
Motor	w	33	×1
Starting method		Direct l	ine start
Air flow(Standard)	СММ	Powerful mode Hi: 12 Me: 11 Lo: 10 Mild mode Hi: 11 Me: 10 Lo: 9	Powerful mode Hi: 13 Me: 12 Lo: 11 Mild mode Hi: 12 Me: 11 Lo: 9
Outside air intake		Unava	ailable
Air filter, Q'ty		Plastic net (W	(ashable) × 2
Shock & vibration absorber		Rubber sleeve	(for fan motor)
Operation control Operation switch		Wireless remote control sw Wired remote control sw	vitch (Optional: RCN-E1R) vitch (Optioanl: RC-E1R)
Room temperature control		Thermostat b	by electronics
Safety equipment		Internal thermos Frost protection	
Installation data Refrigerant piping size	mm(in)	Liquid line: 	Gas line: ϕ 12.7 (1/2")
Connecting method		Flare	piping
Drain hose		Connectable with VP16 ((I.D.16 mm, O.D.22 mm)
Insulation for piping		Necessary (both L	iquid & Gas lines)
Accessories		Mounting kit	t. Drain hose
Optional parts		-	_

Notes (1) The data are measured at the following conditions.

Item	Indoor air temperature		Indoor air temperature Outdoor air temperature		
Operation	DB	WB	DB	WB	Standards
Cooling	27℃	19℃	35℃	24℃	ISO-T1
Heating	20℃	_	7℃	6℃	150-11

⁽²⁾ This packaged air-conditioner is manufactured and tested in conformity with the following standard. ISO-T1 "UNITARY AIR-CONDITIONERS"

Model FDKNA251R

Item	Model	FDKNA251R	
Nominal cooling capacity ⁽¹⁾	kW	5.6	
Nominal heating capacity ⁽¹⁾	kW	6.3	
Power source		1 Phase, 220-240V 50Hz / 220V 60Hz	
Noise level	dB(A)	Powerful mode Hi: 48 Me: 45 Lo: 42 Mild mode Hi: 45 Me: 42 Lo: 39	
Exterior dimensions Height × Width × Depth	mm	298 ×840 × 240	
Net weight	kg	12	
Refrigerant equipment Heat exchanger		Slitted fin & inner grooved tubing	
Refrigerant control		-	
Air handling equipment Fan type & Q'ty		Tangential fan ×1	
Motor	w	33×1	
Starting method		Direct line start	
Air flow(Standard)	СММ	Powerful mode Hi: 14 Me: 13 Lo: 11 Mild mode Hi: 13 Me: 11 Lo: 10	
Outside air intake		Unavailable	
Air filter, Q'ty		Plastic net (Washable) × 2	
Shock & vibration absorber		Rubber sleeve (for fan motor)	
Operation control Operation switch		Wireless remote control switch (Optional: RCN-E1R) Wired remote control switch (Optioanl: RC-E1R)	
Room temperature control		Thermostat by electronics	
Safety equipment		Internal thermostat for fan motor. Frost protection thermostat.	
Installation data Refrigerant piping size	mm(in)	Liquid line:∳6.35 (1/4") Gas line:∲15.88 (5/8")	
Connecting method		Flare piping	
Drain hose		Connectable with VP16 (I.D.16 mm, O.D.22 mm)	
Insulation for piping		Necessary (both Liquid & Gas lines)	
Accessories		Mounting kit. Drain hose	
Optional parts		-	

Notes $\ (1)$ The data are measured at the following conditions.

Item	Indoor air temperature		Outdoor air temperature		Standards
Operation	DB	WB	DB	WB	Standards
Cooling	27℃	19℃	35℃	24℃	ISO-T1
Heating	20℃		7℃	6℃	130-11

⁽²⁾ This packaged air-conditioner is manufactured and tested in conformity with the following standard. ISO-T1 "UNITARY AIR-CONDITIONERS"

(e) Satellite ducted type (FDUM)

Models FDUMA202R, 252R, 302R

Item	Models	FDUMA202R FDUMA252R FDUMA302R		
Nominal cooling capacity*1	kW	5.0	5.6	7.1
Nominal heating capacity*2	kW	5.4	6.4	8.0
Power source		•	Phase 220-240V 50Hz/220V 60H	Z
Noise level	dB(A)	Hi: 34 Me	: 31 Lo: 28	Hi: 35 Me: 32 Lo: 29
Exterior dimensions Height × Width × Depth	mm	299 × 750 × 635	299 × 9	50 × 635
Net weight	kg	34	4	0
Refrigerant equipment Heat exchanger			Louver fin & inner grooved tubing	
Refrigerant control			Electronic expansion valve	
Air handling equipment Fan type & Q'ty		Ŋ	Multiblade centrifugal fan \times 2	
Motor	w	55×1	90×1	100×1
Starting method			Direct line start	
Air flow(Standard)	СММ	Hi: 14 Me: 12 Lo: 11	Hi: 18 Me: 16 Lo: 14	Hi: 20 Me: 18 Lo: 15
Available static pressure (at Hi)	Pa	Standard:50, Hi speed:85		
Outside air intake		-		
Air filter, Q'ty		-		
Shock & vibration absorber		Rubber sleeve(for fan motor)		
Insulation (noise & heat)			Polyurethane foam	
Operation control Operation switch		Wired r	emote control switch (Optional:I Wireless kit (Optional)	RC-E1R)
Room temperature control		Thermostat by electronics		
Safety equipment		Internal thermostat for fan motor. Frost protection thermostat		
Installation data Refrigerant piping size	mm(in)	Liquid line:	Liquid line: ∳6.35(1/4") Gas line: ∳15.88(5/8")	Liquid line: \$\phi 9.52(3/8") Gas line: \$\phi 15.88(5/8")
Connecting method			Flare piping	
Drain hose		Connectable with VP25(I.D.25mm, O.D.32mm)		
Insulation for piping		Necessary (both Liquid & Gas lines)		
Accessories		Mounting kit, Drain hose		
Optional parts		Filter kit		

Notes (1) The data are measured at the following conditions.

Item	Indoor air temperature		Outdoor air temperature		Standards
Operation	DB	WB	DB	WB	Standards
Cooling*1	27℃	19℃	35℃	24℃	ISO-T1
Heating*2	20℃	_	7℃	6℃	130-11

⁽²⁾ This packaged air-conditioner is manufactured and tested in conformity with the following standard. ISO-T1 "UNITARY AIR-CONDITIONERS"

●Filter kit (Optional)

Model Item	Filter kit No.
FDUMA202R	UM-FL1E
FDUMA252R,302R	UM-FL2E

●Wireless kit (Optional)

Model Item	Wireless kit
FDUMA202R~302R	RCND-KIT-HER

Models FDUMA402R, 502R

Item	Models	FDUMA402R	FDUMA502R	
Nominal cooling capacity*1	kW	10.0 12.5		
Nominal heating capacity*2	kW	11.2	14.0	
Power source		1 Phase 220-240	0V 50Hz/220V 60Hz	
Noise level	dB(A)	Hi: 37 Me: 35 Lo: 32	Hi: 38 Me: 36 Lo: 33	
Exterior dimensions Height × Width × Depth	mm	350 × 1	370 × 635	
Net weight	kg		59	
Refrigerant equipment Heat exchanger		Louver fin & in:	ner grooved tubing	
Refrigerant control		Electronic e	xpansion valve	
Air handling equipment Fan type & Q'ty		Multiblade centrifugal fan× 3		
Motor	w	45 × 1, 90 × 1	50 × 1, 100 × 1	
Starting method		Direct	line start	
Air flow(Standard)	СММ	Hi: 28 Me: 25 Lo: 22	Hi: 34 Me: 31 Lo: 27	
Available static pressure (at Hi)	Pa	Standard:60, Hi speed:90	Standard:60, Hi speed:85	
Outside air intake		-		
Air filter, Q'ty			-	
Shock & vibration absorber		Rubber sleev	e(for fan motor)	
Insulation (noise & heat)		Polyure	thane foam	
Operation control Operation switch			switch (Optional:RC-E1R) kit (Optional)	
Room temperature control		Thermostat	by electronics	
Safety equipment			estat for fan motor. tion thermostat	
Installation data Refrigerant piping size	mm(in)	Liquid line:∳9.52(3/8"),Gas line:∲15.88(5/8")		
Connecting method		Flare	piping	
Drain hose		Connectable with VP25(I.D.25mm, O.D.32mm)		
Insulation for piping		Necessary (both Liquid & Gas lines)		
Accessories		Mounting k	cit, Drain hose	
Optional parts		Filter kit		

Notes (1) The data are measured at the following conditions.

Item	Indoor air temperature		Outdoor air temperature		Standards
Operation	DB	WB	DB	WB	Standards
Cooling*1	27℃	19℃	35℃	24℃	ISO-T1
Heating*2	20℃	1	7℃	6℃	130-11

⁽²⁾ This packaged air-conditioner is manufactured and tested in conformity with the following standard. ISO-T1 "UNITARY AIR-CONDITIONERS"

●Filter kit (Optional)

-1 inter the (Optional)		
Model Item	Filter kit No.	
FDUMA402R, 502R	UM-FL3E	

●Wireless kit (Optional)

	· · · /
Model Item	Wireless kit
FDUMA402R, 502R	RCND-KIT-HER

(2) Outdoor unit

Model FDCVA302HENR

Item	Model	FDCVA302HENR	
Power source		1 Phase, 220-240V 50Hz / 220V 60Hz	
Nominal cooling capacity ⁽¹⁾	kW	7.1 [3.5~8.0]	
Nominal heating capacity ⁽¹⁾	kW	8.1 [4.0~9.0]	
Noise level	dB(A)	48	
Exterior dimensions Height × Width × Depth	mm	750 × 880(+88) ×340	
Net weight	kg	60	
Refrigerant equipment compressor type & Q' ty		2YC45DXD×1	
Starting method		Direct line start	
Crankcase heater	W	22	
Heat exchanger		Straight fin & inner grooved tubing	
Refrigerant control		Electronic expansion valve	
Refrigerant		R410A	
Quantity	kg	2.95 (Pre-charged up to the piping length of 30m)	
Refrigerant oil	ℓ	0.65 (EVC50K)	
Defrost control		Microcomputer controlled de-icer	
Air handling equipment Fan type & Q'ty		Propeller fan \times 1	
Motor	w	120×1	
Starting method		Direct line start	
Air flow(Standard)	СММ	Cooling: 60, Heating: 48.5	
Shock & vibration absorber		Rubber mount (for compressor)	
Safety equipment		Internal thermostat for fan motor. Abnormal discharge temperature protection.	
Installation data Refrigerant piping size	mm(in)	Liquid line: φ 9.52 (3/8") Gas line: φ15.88 (5/8")	
Connecting method		Flare piping	
Drain		Hole for drain ($\phi 20 \times 3$ pcs.)	
Insulation for piping		Necessary (both Liquid & Gas lines)	
Accessories		_	

⁽²⁾ The refrigerant quantity in the connecting pipe is not included. Charge it additionally at the site.

⁽³⁾ Values in [$\quad \ \sim \quad \]$ show the minimum and maximum capacities.

Model FDCVA402HENAR

Item	Model	FDCVA402HENAR	
Power source		1 Phase, 220-240V 50Hz/220V 60Hz	
Nominal cooling capacity ⁽¹⁾	kW	10.0 [6.1~11.2]	
Nominal heating capacity ⁽¹⁾	kW	11.2 [5.6~12.5]	
Noise level	dB(A)	50	
Exterior dimensions Height × Width × Depth	mm	845 × 970 × 370	
Net weight	kg	74	
Refrigerant equipment compressor type & Q' ty		RM-B5125MDE21 × 1	
Starting method		Direct line start	
Crankcase heater	W	20	
Heat exchanger		Straight fin & inner grooved tubing	
Refrigerant control		Electronic expansion valve	
Refrigerant		R410A	
Quantity	kg	3.8 (Pre-charged up to the piping length of 30m)	
Refrigerant oil	e l	0.7 (M-MA68)	
Defrost control		Microcomputer controlled de-icer	
Air handling equipment Fan type & Q'ty		Propeller fan \times 1	
Motor	w	120×1	
Starting method		Direct line start	
Air flow(Standard)	СММ	Cooling: 75, Heating: 73	
Shock & vibration absorber		Rubber mount (for compressor)	
Safety equipment		Internal thermostat for fan motor. Abnormal discharge temperature protection.	
Installation data Refrigerant piping size	mm(in)	Liquid line:φ9.52 (3/8") Gas line: φ15.88 (5/8")	
Connecting method		Flare piping	
Drain		Hole for drain ($\phi 20 \times 3pcs.$)	
Insulation for piping		Necessary (both Liquid & Gas lines)	
Accessories		Edging	

⁽²⁾ The refrigerant quantity in the connecting pipe is not included. Charge it additionally at the site.

⁽³⁾ Values in [~] show the minimum and maximum capacities.

Model FDCVA402HESAR

	Model	FDCVA402HESAR		
Item				
Power source		3 Phase, 380-415V 50Hz/380V 60Hz		
Nominal cooling capacity ⁽¹⁾	kW	10.0 [6.1~11.2]		
Nominal heating capacity ⁽¹⁾	kW	11.2 [5.6~12.5]		
Noise level	dB(A)	50		
Exterior dimensions Height × Width × Depth	mm	845 × 970 × 370		
Net weight	kg	74		
Refrigerant equipment compressor type & Q' ty		RM-B5125MDE31 × 1		
Starting method		Direct line start		
Crankcase heater	W	20		
Heat exchanger		Straight fin & inner grooved tubing		
Refrigerant control		Electronic expansion valve		
Refrigerant		R410A		
Quantity	kg	3.8 (Pre-charged up to the piping length of 30m)		
Refrigerant oil	ℓ	0.7 (M-MA68)		
Defrost control		Microcomputer controlled de-icer		
Air handling equipment Fan type & Q'ty		Propeller fan × 1		
Motor	W	120×1		
Starting method		Direct line start		
Air flow(Standard)	СММ	Cooling: 75, Heating: 73		
Shock & vibration absorber		Rubber mount (for compressor)		
Safety equipment		Internal thermostat for fan motor. Abnormal discharge temperature protection.		
Installation data Refrigerant piping size	mm(in)	Liquid line: \$\phi 9.52 (3/8") Gas line: \$\phi 15.88 (5/8")		
Connecting method		Flare piping		
Drain		Hole for drain ($\phi 20 \times 3$ pcs.)		
Insulation for piping		Necessary (both Liquid & Gas lines)		
Accessories		Edging		

 $⁽²⁾ The \ refrigerant \ quantity \ in \ the \ connecting \ pipe \ is \ not \ included. \ Charge \ it \ additionally \ at \ the \ site.$

⁽³⁾ Values in [$\quad \sim \quad$] show the minimum and maximum capacities.

Models FDCVA502HENAR, 602HENAR

Item	Model	FDCVA502HENAR	FDCVA602HENAR	
Power source		1 Phase, 220-240'	│ V 50Hz/220V 60Hz	
Nominal cooling capacity ⁽¹⁾	kW	12.5 [6.5~14.0]	14.0 [6.7~14.8]	
Nominal heating capacity ⁽¹⁾	kW	14.0 [6.2~16.0]	16.0 [6.3~16.8]	
Noise level	dB(A)	52	53	
Exterior dimensions Height × Width × Depth	mm	845 × 97	0 × 370	
Net weight	kg	7	74	
Refrigerant equipment compressor type & Q' ty		RM-B5125	SMDE21×1	
Starting method		Direct l	line start	
Crankcase heater	W	2	20	
Heat exchanger		Straight fin & inn	ner grooved tubing	
Refrigerant control		Electronic ex	pansion valve	
Refrigerant		R4	10A	
Quantity	kg	3.8 (Pre-charged up to t	he piping length of 30m)	
Refrigerant oil	ℓ	0.7 (M-MA68)		
Defrost control		Microcomputer of	controlled de-icer	
Air handling equipment Fan type & Q'ty		Propelle	er fan × 1	
Motor	W	120)×1	
Starting method		Direct l	line start	
Air flow(Standard)	СММ	Cooling: 75,	, Heating: 73	
Shock & vibration absorber		Rubber mount ((for compressor)	
Safety equipment			tat for fan motor. emperature protection.	
Installation data Refrigerant piping size	mm(in)	Liquid line: φ 9.52 (3/8") Gas line: φ15.88 (5/8")		
Connecting method		Flare	piping	
Drain		Hole for drain (ϕ 20 × 3pcs.)		
Insulation for piping		Necessary (both Liquid & Gas lines)		
Accessories		Edging		

⁽²⁾ The refrigerant quantity in the connecting pipe is not included. Charge it additionally at the site.

⁽³⁾ Values in [\sim] show the minimum and maximum capacities.

Models FDCVA502HESAR, 602HESAR

Item	Model	FDCVA502HESAR	FDCVA602HESAR	
Power source		3 Phase, 380-415	∪ V 50Hz/380V 60Hz	
Nominal cooling capacity ⁽¹⁾	kW	12.5 [6.5~14.0]	14.0 [6.7~14.8]	
Nominal heating capacity ⁽¹⁾	kW	14.0 [6.2~16.0]	16.0 [6.3~16.8]	
Noise level	dB(A)	52	53	
Exterior dimensions Height × Width × Depth	mm	845 × 970 × 370		
Net weight	kg	7	74	
Refrigerant equipment compressor type & Q' ty		RM-B5125MDE31 × 1		
Motor	kw	2.5	2.6	
Starting method		Direct 1	ine start	
Crankcase heater	W	2	20	
Heat exchanger		Straight fin & inn	ner grooved tubing	
Refrigerant control		Electronic ex	pansion valve	
Refrigerant		R4	10A	
Quantity	kg	3.8 (Pre-charged up to t	he piping length of 30m)	
Refrigerant oil	l	0.7 (M-	-MA68)	
Defrost control		Microcomputer of	controlled de-icer	
Air handling equipment Fan type & Q'ty		Propelle	er fan × 1	
Motor	w	120)×1	
Starting method		Direct l	ine start	
Air flow(Standard)	СММ	Cooling: 75	, Heating: 73	
Shock & vibration absorber		Rubber mount ((for compressor)	
Safety equipment			tat for fan motor. emperature protection.	
Installation data Refrigerant piping size	mm(in)	Liquid line: φ 9.52 (3/8") Gas line: φ15.88 (5/8")		
Connecting method		Flare	piping	
Drain		Hole for drain	$(\phi 20 \times 3pcs.)$	
Insulation for piping		Necessary (both Liquid & Gas lines)		
Accessories		Edç	ging	

⁽²⁾ The refrigerant quantity in the connecting pipe is not included. Charge it additionally at the site.

⁽³⁾ Values in [$\quad \sim \quad$] show the minimum and maximum capacities.

Model FDCVA802HESAR, 1002HESAR

Item	Model	FDCVA802HESAR	FDCVA1002HESAR			
Power source		3 Phase, 380-415	V 50Hz/380V 60Hz			
Nominal cooling capacity ⁽¹⁾	kW	20.0 [7.0~22.4]	25.0 [10.6~28.0]			
Nominal heating capacity ⁽¹⁾	kW	22.4 [7.6~25.0]	28.0 [9.5~31.5]			
Noise level	dB(A)	57	Cooling: 57, Heating: 58			
Exterior dimensions Height × Width × Depth	mm	1300 × 970 × 370	1505 × 970 × 370			
Net weight	kg	122	140			
Refrigerant equipment compressor type & Q' ty		GT-C5150	DND79 × 1			
Starting method		Direct line start				
Crankcase heater	W	4	0			
Heat exchanger		Straight fin & inn	er grooved tubing			
Refrigerant control		Electronic expansion valve				
Refrigerant		R4	10A			
Quantity	kg	5.4 (Pre-charged up to the piping length of 30m)	7.2 (Pre-charged up to the piping length of 30m)			
Refrigerant oil	l	1.45 (M-	MA32R)			
Defrost control		Microcomputer of	controlled de-icer			
Air handling equipment Fan type & Q'ty		Propelle	er fan × 2			
Motor	w	120	× 2			
Starting method		Direct 1	ine start			
Air flow(Standard)	СММ	Cooling: 150,	Heating: 145			
Shock & vibration absorber		Rubber mount (for compressor)			
Safety equipment		Internal thermos Abnormal discharge to	tat for fan motor. emperature protection.			
Installation data Refrigerant piping size	mm(in)	Liquid line: φ9.52 (3/8") Gas line: φ25.4 (1")	Liquid line:			
Connecting method		Liquid line: Flare pip	ing, Gas line: Brazing			
Drain		Hole for drain (\$\phi 20 \times 6\pcs.)				
Insulation for piping		Necessary (both Liquid & Gas lines)				
Accessories		Reducer kit (Please see page 218), A	Accessory pipe (Please see page 220)			

⁽²⁾ The refrigerant quantity in the connecting pipe is not included. Charge it additionally at the site.

⁽³⁾ Values in [$\quad \sim \quad$] show the minimum and maximum capacities.

(3) Operation chart

The Multi-Type V series is a system that allows for different models and capacities of indoor units to be connected so the individual operating characteristics of the indoor and outdoor are provided. Use the procedure shown in Item (c) to calculate the combined operating characteristics.

(a) Operating characteristic of outdoor unit

(220-240V 50Hz/220V 60Hz)

Item	Model	FDCVA302HENAR	FDCVA402HENAR	FDCVA502HENAR	FDCVA602HENAR
Cooling power consumption	kW	2.02/2.02	2.82/2.82	4.15/4.15	4.64/4.64
Heating power consumption] KW	2.16/2.16	2.97/2.97	4.19/4.19	4.44/4.44
Cooling running current		10.4/10.4	12.3/12.3	18.3/18.3	20.4/20.4
Heating running current	A	11.1/11.1	13.0/13.0	18.4/18.4	19.5/19.5
Inrush current (L.R.A)	A			5	

(380-415V 50Hz/380V 60Hz)

Item	Model	FDCVA402HESAR	FDCVA502HESAR	FDCVA602HESAR
Cooling power consumption	kW	2.82/2.82	4.15/4.15	4.64/4.64
Heating power consumption	T KVV	2.97/2.97	4.19/4.19	4.44/4.44
Cooling running current		4.1/4.3	6.1/6.4	6.8/7.2
Heating running current	A	4.3/4.5	6.1/6.4	6.5/6.8
Inrush current (L.R.A)	A		5	

(380-415V 50Hz/380V 60Hz)

Item	Model	FDCVA802HESAR	FDCVA1002HESAR
Cooling power consumption	1-337	6.34/6.34	8.71/8.71
Heating power consumption	kW	6.20/6.20	7.75/7.75
Cooling running current		9.1/9.1	12.7/12.7
Heating running current	A	9.0/9.0	11.4/11.4
Inrush current (L.R.A)	A		5

Note (1) This packaged air-conditioner is manufactured and tested in conformity with the following standard. ISO-T1 "UNITARY AIR-CONDITIONERS"

(b) Operating characteristic of indoor unit

FDTC Series

(220-240V 50Hz/220V 60Hz)

Item	Model	FDTCA151R	FDTCA201R	
Cooling power consumption	kW	0.046-0.0	046/0.046	
Heating power consumption	K W	0.046-0.046/0.046		
Cooling running current		0.15-0.	14/0.15	
Heating running current	A	0.15-0.14/0.15		

FDT Series (220-240V 50Hz/220V 60Hz)

Item	Model	FDTA151R	FDTA201R	FDTA251R	FDTA301R	FDTA401R*	FDTA501R
Cooling power consumption	kW	0.064-0.075/0.079		0.072-0.0	081/0.090	0.129-0.146	0.150-0.150/0.150
Heating power consumption	K VV	0.061-0.0	71/0.076	0.068-0.0	78/0.086	0.123-0.140	0.146-0.146/0.146
Cooling running current		0.32-0.34/0.42		0.37-0.	41/0.42	0.56-0.62	0.48-0.44/0.48
Heating running current	A	0.30-0	33/0.40	0.36-0.	39/0.40	0.54-0.59	0.47-0.43/0.47

^{*} Not available in 60Hz

FDEN Series

 $(220\text{-}240V\ 50\text{Hz}/220V\ 60\text{Hz})$

Item	Model	FDENA151R	FDENA201R	FDENA251R	FDENA301R	FDENA401R	FDENA501R
Cooling power consumption	kW	0.054-0.0	061/0.061	0.100-0.110/0.110		0.142-0.161/0.166	0.166-0.185/0.200
Heating power consumption	K W	0.050-0.056/0.056		0.091-0.101/0.101		0.130-0.147/0.152	0.152-0.169/0.183
Cooling running current		0.25-0.26/0.29		0.46-0.	48/0.50	0.65-0.67/0.77	0.77-0.78/0.90
Heating running current] A	0.23-0.	24/0.26	0.42-0.	44/0.46	0.59-0.62/0.70	0.70-0.72/0.83

Notes(1) This packaged air-conditioner is manufactured and tested in conformity with the following standard. ISO-T1 "UNITARY AIR-CONDITIONERS"

⁽²⁾ The values shown in the above table are common to both cooling and heating operations.

FDUM Series (220-240V 50Hz/220V 60Hz)

Item	Model	FDUMA202R	FDUMA252R	FDUMA302R	FDUMA402R	FDUMA502R
Cooling power consumption	1-337	0.14-0.16/0.14	0.15-0.17/0.15	0.16-0.19/0.16	0.24-0.28/0.24	0.28-0.32/0.32
Heating power consumption	kW	0.14-0.16/0.14	0.15-0.17/0.15	0.16-0.19/0.16	0.24-0.28/0.24	0.28-0.32/0.32
Cooling running current		0.63-0.67/0.63	0.68-0.71/0.68	0.73-0.79/0.73	1.07-1.17/1.07	1.28-1.32/1.28
Heating running current	A	0.63-0.67/0.63	0.68-0.71/0.68	0.73-0.79/0.73	1.07-1.17/1.07	1.28-1.32/1.28

FDKN Series

(220-240V 50Hz/220V 60Hz)

Item	Model	FDKNA151R	FDKNA201R	FDKNA251R
Cooling power consumption	kW		0.05-0.05/0.05	
Heating power consumption	K VV		0.05-0.05/0.05	
Cooling running current			0.23-0.21/0.23	
Heating running current	A		0.23-0.21/0.23	

Notes(1) This packaged air-conditioner is manufactured and tested in conformity with the following standard. ISO-T1 "UNITARY AIR-CONDITIONERS"

(c) Calculation of total operation characteristics

Since the operation characteristics of series Multi depend on combination of indoor unit, calculate the total operation characteristics of the system by using the formulas below according to specifications of each indoor unit or outdoor unit.

1) 1 Phase models

a) Total power consumption

Total power consumption (kW) = Power consumption of outdoor unit + \sum (Power consumption of indoor unit)

b) Total running current

Total running current (A) = Running current of outdoor unit + \sum (Running current of indoor unit)

c) Total power factor

Total power factor (%) = [Total power consumption (W) / Total running current (A) \times Power source] \times 100 Total operation characteristics = Operation characteristic value of outdoor unit + Operation characteristic value of indoor unit [Example]

(Conditions) Operation Voltage Indoor unit: 220 V, 50 Hz
Outdoor unit: 220 V, 50 Hz
Operation mode Cooling and Heating
Unit.......Outdoor unit: FDCVA602HENAR × 1 unit

Indoor unit: FDTA301R \times 2 units

Operation characteristics of each unit

(Cooling/Heating)

Item Model	Model FDCVA602HENAR FDTA301	
Power consumption (kW)	4.64/4.44	0.072/0.068
Running current (A)	20.4/19.5	0.37/0.36

1 Total power consumption (kW)

(Cooling)
$$4.64 + (0.072 \times 2) = 4.78$$

(Heating) $4.44 + (0.068 \times 2) = 4.58$

2 Total running current (A)

(Cooling)
$$20.4 + (0.37 \times 2) = 21.1$$

(Heating) $19.5 + (0.36 \times 2) = 20.2$

⁽²⁾ The values shown in the above table are common to both cooling and heating operations.

3 Total power factor (%)

(Cooling)
$$\frac{4.78 \times 1000}{21.1 \times 220} \times 100 = .99 \%$$

(Heating)
$$\frac{4.58 \times 1000}{20.2 \times 220} \times 100 = .99 \%$$

2) 3 Phase models

a) Total power consumption

Total power consumption (kW) = Power consumption of outdoor unit + \sum (Power consumption of indoor unit)

b) Total running current

Total running current (A) = Running current of outdoor unit + $[\sum (Running current of indoor unit) \times 1/3]$

c) Total power factor

Total power factor (%) = [Total power consumption (W) $/\sqrt{3} \times$ Total running current (A) × Power source] × 100 Total operation characteristics = Operation characteristic value of outdoor unit + Operation characteristic value of indoor unit [Example]

(Conditions) Operation Voltage ······· Indoor unit: 220 V, 50 Hz

Outdoor unit: 380 V, 50 Hz

Operation mode Cooling and Heating

Unit-----Outdoor unit: FDCVA802HESAR × 1 unit

Indoor unit: FDTA301R \times 1 unit, FDTA501R \times 1 unit

Operation characteristics of each unit

(Cooling/Heating)

Item Model	FDCVA802HESAR	FDTA301R	FDTA501R
Power consumption (kW)	6.34/6.20	0.072/0.068	0.150/0.146
Running current (A)	9.1/9.0	0.37/0.36	0.48/0.47

1 Total power consumption (kW)

(Cooling)
$$6.34 + 0.072 + 0.150 = 6.56$$
 (kW)

(Heating)
$$6.20 + 0.068 + 0.146 = 6.41$$
 (kW)

2 Total running current (A)

(Cooling)
$$9.1 + \left[(0.37 + 0.48) \times \frac{1}{3} \right] = 9.6 \text{ (A)}$$

(Heating)
$$9.0 + \left[(0.36 + 0.47) \times \frac{1}{3} \right] = 9.5 \text{ (A)}$$

3 Total power factor (%)

(Cooling)
$$\frac{6.34 \times 1000}{\sqrt{3} \times 9.1 \times 380} \times 100 = .99 \%$$

(Heating)
$$\frac{6.20 \times 1000}{\sqrt{3} \times 9.0 \times 380} \times 100 = .99 \%$$

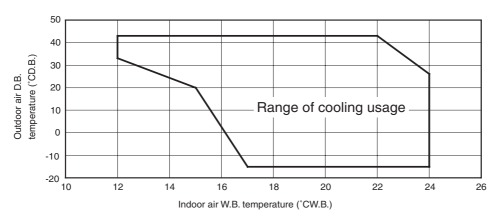
2.2.2 Range of usage & limitations

Item	Model	FDCVA302~602	FDCVA802, 1002	
Indoor return air temperature (Upper, lower limits) Outdoor air temperature (Upper, lower limits)		Please see the next page.		
Indoor unit atmosph temperature and hur		Dew point temperature: 28°C or less, relative humidity: 80% or less		
Refrigerant line (one way) length		Max. 50m	Max. 70m*	
Vertical height difference between outdoor unit and indoor unit		Max. 30m (Outdoor unit is higher) Max. 15m (Outdoor unit is lower)		
Difference in after branch piping lengths between indoor units		Max. 20m	Max. 10m	
Difference in height	between indoor units	Max. 0.5m		
Installation site		The outline drawing contains restrictions concerning the installation space. Install the indoor unit 2.5m or above higher than the floor surface.		
Power source voltage		Rating ± 10%		
Voltage at starting		Min. 85% of rating		
Compressor Cycle Time		7 minutes or more (from OFF to OFF) or (from ON to ON)		
ON - OFF Frequency	Stop Time	3 minutes or more		

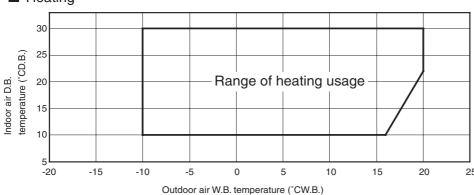
Notes (1) Do not install the unit at the following places.

- \bullet Places exposed to oil splashes or steam (e.g. kitchens and machine plants).
- Places where inflammable gas may leak.
- Places containing a great amount of sulfide gases (e.g. hot spring area).
- \bullet Places directly exposed to sea breeze (e.g. coastal area).
- Places containing acid or alkaline air.
- $\bullet \ Places \ adjacent \ to \ equipment \ generating \ electromagnetic \ waves \ or \ high-frequency \ waves. \\$
- Places sucking the exhaust gas from heat exchanger.
- \bullet Do not install the unit on an object moistened with water.
- \bullet Places where carbon fiber and metal particles, powder, etc. are floating.
- Places where chimney smoke is hanging.
- Places at an elevation of 1000m and above.
- Places splashed with water (laundry room, etc.).
- The indoor unit is not protected against water penetration.
- Do not install indoor units of twin, triple and double-twin specifications separately in a room with partition.
- (2) If ambient temperature and humidity exceed the above values, please add polyurethane foam insulation to the outer plate (t10 and above).
- (3) Please set the lower limit of one-way piping length to 5m and above.
- (4) When $\emptyset 22.22$ gas pipe is used for piping lengths with the * mark, let the maximum one-way length be 30m.

■ Cooling

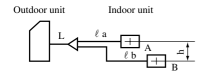


Heating



Height and length restrictions for refrigerant piping

Twin type



Models 302~602

One-way pipe length (m) $L + \ell a + \ell b \le 50$

 $Branch\ pipe\ length\ (m) \qquad \ \ \ \ \ \ \ \, l\ \ell\ a-\ell\ b\ l\ \leqq 10,\ \ell\ a\ \leqq 20,\ \ell\ b\ \leqq 20$

Difference in height between indoor units (m) h=0.5 or less

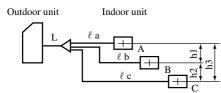
Models 802, 1002

One-way pipe length (m) $L + \ell a \le 70$, $L + \ell b \le 70$

 $Branch\ pipe\ length\ (m) \qquad \mbox{I}\ \ell\ a-\ell\ b\ \mbox{I}\ \le 10,\ \ell\ a\ \le 30,\ \ell\ b\ \le 30$

Difference in height between indoor units (m) h=0.5 or less

Triple type



Model 602

One-way pipe length (m) $L + \ell a + \ell b + \ell c \le 50$

 $Branch\ pipe\ length\ (m) \qquad I\ \ell\ a-\ell\ b\ I\ \leqq 10,\ I\ \ell\ a-\ \ell\ c\ I\ \leqq 10,\ I\ \ell\ b-\ \ell\ c\ I\ \leqq 10$

 ℓ a ≤ 20 , ℓ b ≤ 20 , ℓ c ≤ 20

Difference in height between indoor units (m) h1=0.5 or less, h2=0.5 or less, h3=0.5 or less

Models 802, 1002

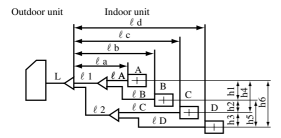
One-way pipe length (m) $L + \ell$ a ≤ 70 , $L + \ell$ b ≤ 70 , $L + \ell$ c ≤ 70

 $Branch\ pipe\ length\ (m) \qquad I\ \ell\ a-\ell\ b\ I\ \leqq 10,\ I\ \ell\ a-\ \ell\ c\ I\ \leqq 10,\ I\ \ell\ b-\ \ell\ c\ I\ \leqq 10$

 ℓ a \leq 30, ℓ b \leq 30, ℓ c \leq 30

Difference in height between indoor units (m) h1=0.5 or less, h2=0.5 or less, h3=0.5 or less

Double-twin type



Models 802, 1002

One-way pipe length (m) $L + \ell$ a ≤ 70 , $L + \ell$ b ≤ 70 , $L + \ell$ c ≤ 70 , $L + \ell$ d ≤ 70 Branch pipe length (m) $I \ell$ a $- \ell$ b $I \leq 10$, $I \ell$ a $- \ell$ c $I \leq 10$, $I \ell$ b $- \ell$ c $I \leq 10$ $I \ell$ a $- \ell$ d $I \leq 10$, $I \ell$ b $- \ell$ d $I \leq 10$, $I \ell$ c $- \ell$ d $I \leq 10$ ℓ a ≤ 30 , ℓ b ≤ 30 , ℓ c ≤ 30 , ℓ d ≤ 30 ℓ A $+ \ell$ B ≤ 15 , ℓ C $+ \ell$ D ≤ 15

Difference in height between indoor units (m) h1=0.5 or less, h2=0.5 or less h3=0.5 or less, h4=0.5 or less h5=0.5 or less, h6=0.5 or less

In the illustration the L is main piping and ℓ a, ℓ b, ℓ c, and ℓ d are branch piping.

Request

- (1) When the capacity of the indoor unit to be connected is 151, 201 and 251 or less, be sure to use a pipe diameter of \$\phi 9.52\$ for the size of the liquid piping of branch piping (between branch and indoor units). (for double-twin only) For connections to indoor units (liquid piping side dia. \$\phi 6.35) use the different diameter adapter coupling that is included in the branch piping kit.
- (2) For the branch be sure to select the specified branch pipe set (sold separately) and then to follow the directions of the instruction manual included in the branch pipe set when installing the piping. Be sure to install the branch piping so that the branch is level.

2.2.3 Exterior dimensions

Details are the same as in chapter 1.2.3 see page 93.

2.2.4 Inside view

Details are the same as in chapter 1.2.4 see page 113.

2.2.5 Exterior appearance

Details are the same as in chapter 1.2.5 see page 116.

2.2.6 Piping system

Details are the same as in chapter 1.2.6 see page 119.

2.2.7 Selection chart

Details are the same as in chapter 1.2.7 see page 126.

2.2.8 Characteristics of fan

Details are the same as in chapter 1.2.8 see page 137.

2.2.9 Noise level

Details are the same as in chapter 1.2.9 see page 140.

2.3 ELECTRICAL DATA

Details are the same as in chapter 1.3 see page 144.

2.4 OUTLINE OF OPERATION CONTROL BY MICROCOMPUTER

Details are the same as in chapter 1.4 see page 156.

2.5 APPLICATION DATE

Details are the same as in chapter 1.5 see page 184.

2.6 MAINTENANCE DATE

Details are the same as in chapter 1.6 see page 236.

3. WIRELESS KIT (OPTIONAL PARTS)

3.1 FDT series

The FDT series is an exclusive series with all wired models. However, these models can also be used as wireless units by using the optional wireless kit.

Model

Model
FDT series all model

(1) Wireless kit model

Model	Paint color	
RCN-T-35W-ER	Plaster white	

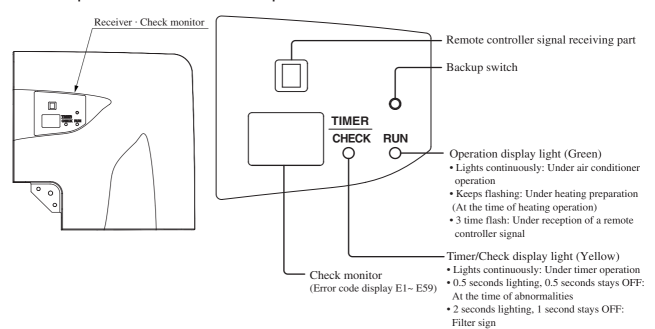
(2) Accessories

Name		Quantity		Name	Quantity
Receiver		1	AAA dry cell battery	6	2
Wireless remote controller		1	Wood screw for holder	Oppo	2
Remote controller holder		1	Parts set		1

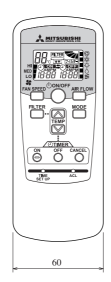
(3) Receiving outside view and function

Corner panel

Receiver part details



(4) Wireless remote controller

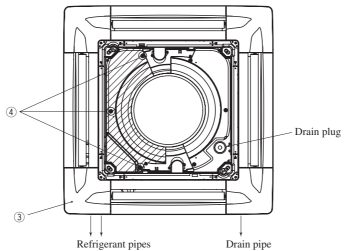




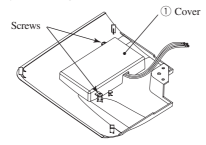
unit: mm

(5) Attachment of wireless kit

- (a) Installation of the receiver
 - 1) Preparation before installation
 - ① Attachthe cover panel supplied as an accessory onto the indoor unit according to the panel installation. (Refer to 193 page)
 - ② Remove the air return grille. (Refer to 194 page)
 - 3 Remove a corner panel located on the refrigerant pipe side.
 - 4) Remove three screws and detach the cover (indicated as a shadowed area) from the indoor unit control box.



- 2) Local setup
 - 1) Remove the cover by unscrewing two screws from the back of the receiver



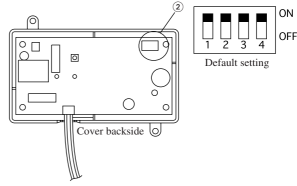
Wireless kit backside

2 Turn switches provided on the back of the PCB.

Switches (SW1-4) provided on the receiver PCB are for setting the following.

All switched are set to the ON position for shipment.

SW1	Prevention of unintended movement caused by interference.	ON:Normal OFF:Remote
SW2	Receiver master/slave setting	ON:Master OFF:Slave
SW3	Buzzer valid/invalid	ON:Valid OFF:Invalid
SW4	Cooling only/heat pump switching	ON:Heat pump OFF:Cooling only



(3) When SW1 is turned to the OFF position, change the corresponding remote controller setting as follows.

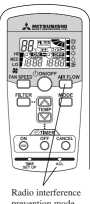
Wireless remote controller setting change

Either pressing the "ACL" switch or inserting batteries with the "AIR

FLOW" button depressed will change the mode setting to the radio interference prevention mode.

*When batteries are removed, the setting will be reset to the default setting. When batteries are removed, please follow the above procedure again.

Please do not forget to explain the abovementioned operation method to the customer. The operation method is also set out in the instruction manual supplied with the indoor unit.

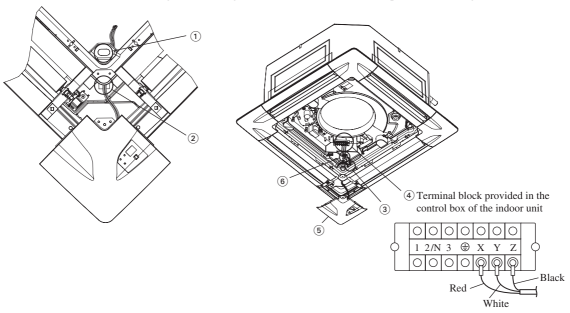


prevention mode

3) Attachment of wireless kit

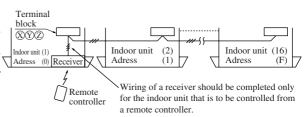
- By loosening the panel hanger bolt, create a gap between the panel and the indoor unit.
- Lay the wireless kit wiring through the opening.
- lace the wiring together with other wiring laid on site into the indoor unit. (3)
- (4) Connect the wiring to the terminal block provided in the control box as follows. X-Red, Y-White, Z-Black.
- Attach the wireless kit to the panel according to the panel installation. (Refer to 196 page) (5)
- (6) Bundle redundant wiring together with other wiring laid on site.

Note (1) Ensure that wirings are not caught between the receiver and the panel in attaching the receiver.



(6) Control of a plural number of indoor units with one remote controller

- (a) Up to 16 indoor units can be connected.
 - ① Connect indoor unit's ②, ② and ② terminal swith 3-core connecting wires (remote controller signal wires). For a connecting wire, please refer to the "Restrictions on the thickness and length of a connecting wire".



- (2) The receiver wiring must be connected only for the indoor unit that will be operated by the remote controller directly.
- ③ Set the address of remote controller communication to [0] through [F] avoiding overlap with the rotaly switch SW2 provided on the indoor unit's PCB.

Note (1) Up to two receivers can be installed. When two receivers are used, it is necessary to turn SW2 provided on the PCB of one of the two receivers to the OFF position as a slave.

- (b) Wireless remote controller operation distance
 - 1) Standard signal receiving range

[Condition] Illuminance at the receiver area: 300 lux.

(When no lighting fixture is located within 1m of PAC in an ordinary office)

② Relation between illuminance at the receiver and the receivable range viewed from above

[Condition] Relation between illuminance at the receiver and the receivable range when a remote controller is operated 1m above the floor under the ceilling that is 2.4m above the floor.

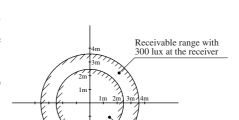
When illuminance doubles, the receivable range drops to two thirds.

③ Points for attention in connecting a plural number of indoor units [Condition] Illuminance at the receiver area: 300 lux.

(When no lighting fixture is located within 1m of PAC in an ordinary office)

[When more than one unit are installed close each other]

Distance between units that can prevent them from making the same movement is 5m.



Ceiling surface

Receivable range with 600 lux at the receiver

(7) Check display list

Display	LED		Display method	
Display	RUN	TIMER/CHECK	Display illetilod	
Reception	Green	_	3 time flash (ON-0.25 seconds, OFF-0.25 seconds)	
Hot keep	Green	_	Keeps flashing (ON-0.5 seconds, OFF-0.5 seconds)	
Operation	Green	_	Lights continuously	
Stop	Green	_	Stays OFF	
Center mode	_	Yellow	3time flash (ON-0.25 seconds, OFF-0.25 seconds)	
Check	-	Yellow	Keeps flashing (ON-0.5 seconds, OFF-0.5 seconds)	
Filter sign	_	Yellow	Keeps flashing (ON-2 seconds, OFF-1 seconds)	
Timer	_	Yellow	Lights continuously	

3.2 FDTC • FDUM • FDU series

This product is dedicated for heat pump unit. Never install on the unit dedicated for cooling.

SAFETY PRECAUTIONS

- Always read these "Safety Precautions" thoroughly before starting installation work.
- These precautions describe important information related to safety. Always observe these precautions.
- Refer to the installation manual enclosed with the indoor unit for the indoor unit installation methods.
- After completing the installation, carry out a test operation, and confirm that there are no abnormalities. Also, explain the usage method to the user. Have the user store this manual for future reference.

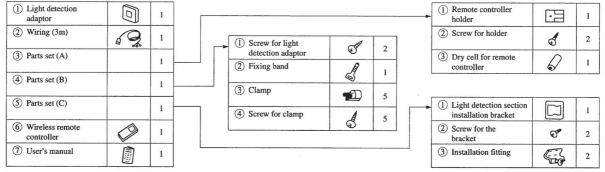
MARNING

- · Contact the installation to your dealer or a specialist. Incorrect installation by the user could cause electric shocks and fires.
- Always follow this instruction manual and accurately carry out the installation work. Incorrect installation could cause electric shocks and fires.
- The electric work must be carried out by a qualified electrician according to the Electrical Installation Technical Standards,
 Wiring Regulations and Instruction Manual. Incorrect work could cause electric shocks or fires.
- Use the designated cable for the wiring and make sure that it is securely connected. Fix the cable so that the external force of the cable is not applied on the terminal connection section. Incomplete connections or fixing could cause heating and fires.
- Always use the enclosed parts and designated parts for the installation work parts. Use of parts not designated by Mitsubishi
 could cause electric shocks or fires.

(1) Wireless kit model

RCND-KIT-HER

(2) Accessories (Confirm the following accessories).



(3) Setting of jumper wire

a) Method to prevent the malfunction due to the interference

Perform both procedures 1 and 2.

This setting is made to prevent the interference with other household electric appliances or the interference occurred when two light detection adaptors are located closely.

- ① Setting change of the wireless remote controller

 While pressing the AIR FLOW button, press Obutton or load the battery. The setting changes to the interference prevention setting.
- ② Modification of light detection adaptor substrate Turn SW1-1 OFF (remote).

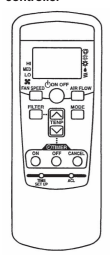
b) Changeover of Master/slave remote controller

When you use the wireless remote controller as the slave remote controller, Turn light detection adaptor SW1-2 OFF (slave).

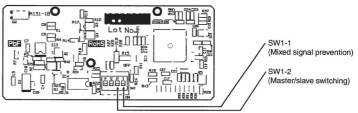
c) How to set the 3 air-blow speeds

Note (1) To cancel all the remote control settings, press the Oct. switch. All remote control settings are then reset to initial (factory) settings.

Wireless remote controller



• Light detection adaptor substrate



SW1-1	Prevention of malfunction from mixed signals	O N : Normal OFF : Remote	(
SW1-2	Receiver master/slave switching	O N : Master OFF : Slave	

All switches are turned ON when the product is shipped from the factory.

ACAUTION

* When the battery is once removed, the setting returns to the initial setting condition (setting at factory shipping). Therefore, when the battery has been removed, perform the above mentioned wireless remote controller setting change work again.

Ensure to explain the handling method to the customer.

(The handling method is also mentioned in the operation manual.)

(4) Installation work

Avoid installing the receiver amp in the following positions, as faults may occur or light detection adaptor may be obstructed

- 1 Places subject to direct sunlight.
- 2 Places near heat generating appliances.
- 3 Places with high humidity levels or where water may come in contact.
- 4 Places with bumpy surfaces.
- ⑤ Places near fluorescent lights (especially the inverter type) or where light may directly contact the light detection surface.
- ⑥ Places hidden by the indoor unit, etc., when looking from the wireless remote controller operation positions.
- 7 Places subject to the air blow off by the indoor unit.

The following two installation methods can be used to install the light detection adaptor onto the ceiling. Select a method according to the installation position.

<Installation method>

- Installation with enclosed bracket.
- Direct installation onto the ceiling with wood screws.

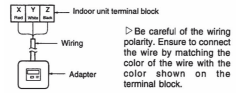
a) Drilling of the ceiling (ceiling opening)

Drill the light detection adaptor installation holes with the following dimensions at a the ceiling position where wires can be connected.

(A) Installation with enclosed bracket.	108 mm (H) × 108 mm (W)
(B) Direct installation onto with wood screws.	88 mm (H) × 101 mm (W)



b) Wiring connected to the light detection adaptor



△ CAUTION

Do not connect the wiring to the power supply part of the terminal block.

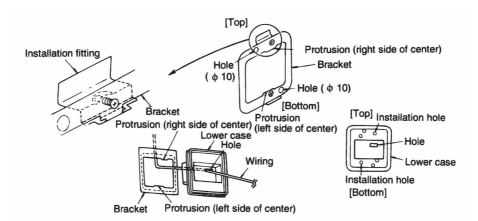
If it is connected, printed board will be damaged.

c) Installation for light detection adaptor

Remove the screw on the side of the light detection adaptor, and sprit it into the upper case and lower case. Install the receiver with one of the four installation methods (A) or (B) shown below.

d) Installation with enclosed bracket

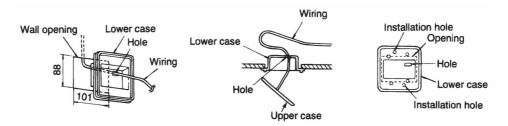
Use this method when installing onto a gypsum board (7 or 18 mm), etc.



- ① Catch the two protrusion of the enclosed bracket onto the fitting as shown above, and temporarily fix with the screws. (The bracket has an up/down and front/back orientation. Confirm the top/bottom protrusion positions and the positional relation of the Ø 10 holes on the bracket and the installation hole on the lower case with the above drawing.)
- ② Insert the end of the installation fitting into the back of the ceiling from the opening, and tighten the screws to fix the bracket onto the ceiling.
- 3 Pass the wiring from the rear side through the hole on the lower case.
- ④ Fit the lower case onto the bracket, and fix the lower case to the bracket using the two installation holes shown above. (The other four holes are not used.)
- ⑤ Follow steps ① to ③ for (B) to complete the installation.

e) Direct installation onto the ceiling with wood screws

Use this installation method when the ceiling is wooden, and there is no strength-wise problem in installing directly with wood screws.



- ① Fit the lower case into the ceiling opening. Make sure that the convex section on the back of the lower case and the clearance with the ceiling opening are as equal as possible on both sides.
- ② Using the two installation holes shown above, fix the lower case onto the ceiling with the enclosed wood screws. (The other four holes are not used.)
- 3 Fit the upper case onto the lower case, and tighten the screw.

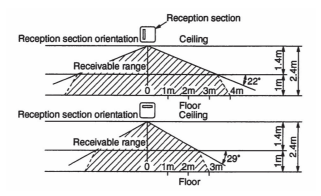
(5) Wireless remote controller operation distance

a) When installed on ceiling

1 standard reception distance

Conditions

Reception section illuminance 300 lux (When there are no lights on the ceiling within 1 m or the reception adaptor in a general office.)



(2) Relation of reception section illuminance and reception distance looking from flat plane

Conditions

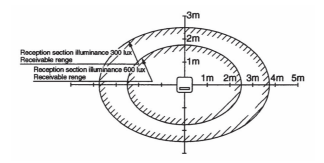
Relation of the reception section illuminance and reception distance when the remote controller is operated at a height of 1 m from the floor with a ceiling height of 2.4 m.

The reception distance becomes 2/3 when the illuminance is double.

b) When installed on wall

Conditions

Reception section illuminance 800 lux

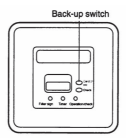


(6) Installation of remote controller

· Refer to the installation manual of remote controller

(7) Trial run of cooling operation

• While pressing the back-up switch on the receiver unit, transmit the signal of cooling operation from the wireless remote controller.



• If the unit does not operate normally at the trial run, check the unit referring to the inspection items shown on the wiring diagram plate stuck on the indoor and outdoor unit.

MULTI-TYPE (V-MULTI) PACKAGED AIR-CONDITIONER



MITSUBISHI HEAVY INDUSTRIES, LTD.

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