# 20. INVERTER DRIVEN MULTI-INDOOR UNIT CLIMATE CONTROL SYSTEM

(OUTDOOR UNIT) Refrigerant R22 use models FDCJ224HKXE2D, 280HKXE2D Refrigerant R407C use models FDCP224HKXE2D, 280HKXE2D

# (INDOOR UNIT)

	••••		
FDTJ28HKXE2	FDTWJ28HKXE2B	FDTQJ22HKXE3	FDRJ22HKXE2
36HKXE2	45HKXE2B	28HKXE3	<b>28HKXE2</b>
<b>45HKXE2</b>	56HKXE2B	36HKXE3	<b>45HKXE2</b>
56HKXE2	71HKXE2B		<b>56HKXE2</b>
71 <b>HKXE</b> 2	90HKXE2B	FDTSJ45HKXE2B	71HKXE2
90HKXE2	112HKXE2B	71HKXE2B	90HKXE2
112HKXE2	140HKXE2B		112HKXE2
140HKXE2			140HKXE2
FDQMJ36HKXE	3 FDEJ36HKXE2B	FDKJ22HKXE2	FDFLJ28HKXE2
	45HKXE2B	28HKXE2	<b>45HKXE2</b>
FDUMJ45HKXE2	2 56HKXE2B	36HKXE2	71HKXE2
56HKXE	2 71 <b>HKXE2B</b>	45HKXE2	FDFUJ28HKXE2
71HKXE	2 112HKXE2I	B 56HKXE2	<b>45HKXE2</b>
90HKXE	2 140HKXE2I	3 71HKXE2	56HKXE2
112HKXI	=2		71HKXE2
140HKXI	<b>E</b> 2		

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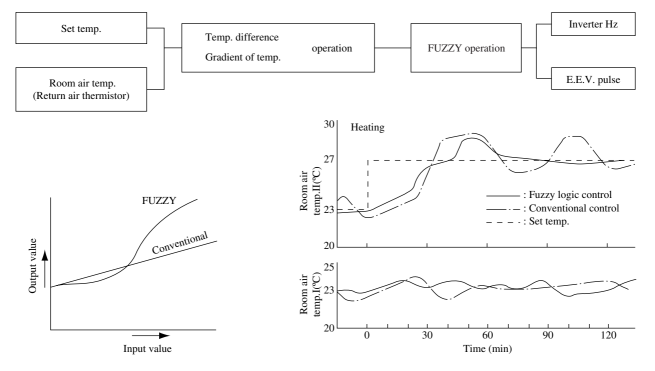
# **20.1 GENERAL INFORMATION**

# 20.1.1 Specific features

### (1) Fuzzy control

### (a) Response speed and stability are enhanced.

- The system automatically controls changes of return air temperature, set temperature and room temperature according to the fuzzy control.
- The system response speed, can keep room temperature constant, and can adjust room temperature to set temperature quickly.



### (b) Elimination of temperature irregularity as the time of operation ON/OF control

• The system finely controls the compressor to room temperature according to the temperature thermistor, air conditions room temperature consistently and improves cooling or heating feeling in each room(or minimize influence of shutdown in other room).

### (2) Super lynk system

- Non polar 2-core signal wires for indoor, outdoor units by means of the automatic polarity selection.
- In addition, the max. 48 units can be controlled with a pair of signal wires. The high speed transmission method same as the computer network system [start up of 48 units can be completed within a few seconds by the determination of operation mode and the start of operation].
- As separate power supplies for the indoor and the outdoor units are employed, a pair of 2 signal wires only are required for the inter connecting wiring of indoor and outdoor units regardless of the number of units so that the installation work can be simplified, the cost of wiring work can be curtailed and causes of wiring error can be minimized.

### (3) Floor layout can be changed by resetting address unit number.

• For change of floor layout, the control group can be recombined only by resetting address unit number.

### (4) Installation of automatic address setting function

• The address setting method are divided into three types according to wiring method: "Automatic Address Setting," "Remote controller Address Setting" and "Manual Address Setting," In case of the Automatic Address Setting, no address needs be set as usual.

### (5) Connectable indoor capacity

### Capacity from 50% to 130% is possible.

• FDCJ(P)224 type

Number of connectable units : 1 to 13 units

Connectable capacity : 11200 ~ 29200 W

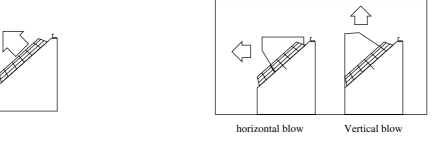
• FDCJ(P)280 type Number of connectable units : 1 to 16 units Connectable capacity : 14000 ~ 36400 W

### (6) Cooling opetation down to -5°C outdoor temperature

### (7) Indoor units are available with 9 capacities, in 11 types and 54 models.

- 9 capacities...22(0.8 HP), 28(1 HP), 36(1.25 HP), 45(1.6 HP), 56(22 HP), 71(2.5 HP), 90(3.2 HP), 112(4 HP) and 140(5 HP).
- 11 types...Ceiling recessed type (FDT), 2-way outlet ceiling recessed type(FDTW), 1-way outlet ceiling recessed type(FDTQ, FDTS), Cassetteria type(FDR), Satellite ducted type(FDQM, FDUM), Ceiling suspension type(FDE), Wall mounted type(FDK), Floor standing exposed type(FDFL) and Floor standing hidden type (FDFU).

(8) Vertical blow or horizontal blow type can be selected for the outdoor unit.



Standard

Using an adapter (Optional)

### (9) Long piping design offeres One way piping length of 100 m

• Indoor and outdoor units can have a level difference of up to 50 m, with a one way piping length of up to 100 m. This is the topclass long piping design in the industry. A level difference of as much as 15 m between indoor units ensures that the system can meet a wide variety of air conditioning requirements in any building.

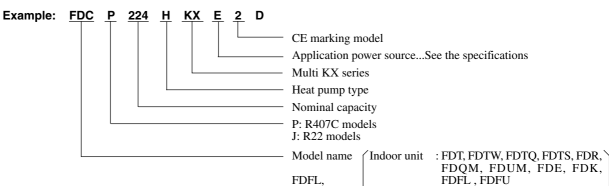
### (10) Layout free refrigerant piping

The branch type piping makes the system flexible enough to satisfy any layout plan on the floor or in a room.

### (11) Improvement of serviceability

- (a) Failures of indoor unit and outdoor units are shown on the liquid crystal display on the remote controller.
  - Failures of indoor unit and outdoor units can be checked by remote controller.
- (b) Easy checking of outdoor inspection LED.
  - The LED can be checked without removing the service panel, and faulty units can be easily indentified out of several units.

# 20.1.2 How to read the model name



Outdoor unit : FDC

# 20.1.3 Table of models

Model	Capacity	22	28	36	45	56	71	90	112	140
Ceiling recesse (FDT)	d type		0	0	0	0	0	0	0	0
2-way outlet ceiling re (FDTW)	ecessed type		0		0	0	0	0	0	0
1-way outlet ceiling re (FDTQ)		0	0	0						
1-way outlet ceiling re (FDTS)	ecessed type				0		0			
Cassetteria t (FDR)	уре	0	0		0	0	0	0	0	0
Stellite ducted (FDQM)	type			0						
Stellite ducted (FDUM)	type				0	0	0	0	0	0
Ceiling suspensi (FDE)	on type			0	0	0	0		0	0
Wall mounted (FDK)	type	0	0	0	0	0	0			
Floor standing exp (FDFL)	osed type		0		0		0			
Floor standing hid (FDFU)	lden type		0		0	0	0			
Outdoor units to	R407C models		·		HKXE2D e Power)	)	FDCP280HKXE2D (10 Horse Power)			
be combined FDC	R22 models				HKXE2D e Power)			HKXE2D æ Power)		

# 20.1.4 Table of indoor units panel (Optional)

Model	Model			
FDT	Capacity:28,36,45,56, 71,90,112,140	T-PSA-32W-E		
	Capacity:28,45,56	TW-PSA-22W-E		
FDTW	Capacity:71,80	TW-PSA-32W-E		
(Standard type)	Capacity:112,140	TW-PSA-42W-E		
	Capacity:28,45,56	TW-PSB-28W-E		
FDTW	Capacity:71,90	TW-PSB-38W-E		
(Attachment of ceiling material type)	Capacity:112,140	TW-PSB-48W-E		
FDTQ		TQ-PSA-13W-E		
(Direct blow panel)	Capacity:22,28,36	TQ-PSB-13W-E		
FDTQ	Capacity:22,28,36	QR-PNA-13W-E		
(Duct panel)	Capacity.22,28,50	QR-PNB-13W-E		
FDT0	Capacity:45	TS-PSA-26W-E		
FDTS	Capacity:71	TS-PSA-36W-E		
	Capacity:22,28,45,56	R-PNLS-26W-E		
FDR (Silent type)	Capacity:71,90	R-PNLS-36W-E		
(Shent type)	Capacity:112,140	R-PNLS-46W-E		
	Capacity:22,28,45,56	R-PNLC-26W-E		
FDR (Canvas duct type)	Capacity:71,90	R-PNLC-36W-E		
(Canvas duct type)	Capacity:112,140	R-PNLC-46W-E		

# 20.2 SELECTION DATA

# 20.2.1 Specifications

# (1) Indoor unit

(a) Ceiling recessed type (FDT)

### Models FDTJ28HKXE2, 36HKXE2

Item	Models	FDTJ28HKXE2 <sup>(3)</sup>	FDTJ36HKXE2 <sup>(3)</sup>		
Nominal cooling capacity*1	W	2800	3600		
Nominal heating capacity*2	w	3200	4000		
Power source		1 Phase 22	0/240V 50Hz		
Noise level	dB(A)	Hi: 36 Me	e: 34 Lo: 32		
Exterior dimensions Height × Width × Depth	mm	Unit:260 × 840 × 840	Panel:30 × 950 × 950		
Net weight	kg	Unit:24	Panel:7		
Refrigerant equipment Heat exchanger		Louver fine & in	ner grooved tubing		
Refrigerant control		Electronic Expansion	Valve +Capillary tube		
Air handling equipment Fan type & Q'ty		Turbo	fan $\times 1$		
Motor	w	17	7×1		
Starting method		Line	starting		
Air flow(Standard)	СММ	Hi: 12 Me: 10 Lo: 9			
Fresh air intake		Possible			
Air filter, Q'ty		Long life filter × 1(Washable)			
Shock & vibration absorber		Rubber sleeve	e(for fan motor)		
Insulation (noise & heat)		Polyuret	hane foam		
Operation control Operation switch		Remote control switch (Optional:RCD-HKX-S-E2)			
Room temperature control		Thermostat	by electronics		
Safety equipment			stat for fan motor. ion thermostat		
Installation data Refrigerant piping size	mm(in)	Liquid line: $\phi$ 6.35(1/4")	), Gas line:�12.7(1/2")		
Connecting method		Flare	piping		
Drain hose		Connectabl	le with VP25		
Insulation for piping		Necessary (both	Liquid & Gas line)		
Accessories		Mounting kit			
Optional parts		Decorative Panel			
Outdoor units to be combined		FDCJ224HKXE2D,280HKXE2D	,FDCP224HKXE2D,280HKXE2D		

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

Item	Indoor air te	emperature	Outdoor air	Standards	
Operation	DB	WB	DB	WB	Standards
Cooling*1	27℃	19°C	35°C	24°C	ISO-T1,ЛS B8616
Heating*2	20°C	_	7°C	<b>6</b> °C	130-11,313 18010

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

•Decorative Panel model (Optional)

Item	Panel Part No.
FDTJ28,36 type	T-PSA-32W-E

### Models FDTJ45HKXE2, 56HKXE2, 71HKXE2

Item	Models	FDTJ45HKXE2 <sup>(3)</sup>	FDTJ56HKXE2 <sup>(3)</sup>	FDTJ71HKXE2 <sup>(3)</sup>			
Nominal cooling capacity*1	W	4500	5600	7100			
Nominal heating capacity*2	w	5000	6300	8000			
Power source		1 Phase 220/240V 50Hz					
Noise level	dB(A)	Hi: 37 Me	Hi: 38 Me: 36 Lo: 34				
Exterior dimensions Height × Width × Depth	mm	Unit:260 × 840 × 840 Panel:30 × 950 × 950					
Net weight	kg	Unit:24 Panel:7					
Refrigerant equipment Heat exchanger			Louver fine & inner grooved tubing				
Refrigerant control		El	ectronic Expansion Valve +Capillary to	ıbe			
Air handling equipment Fan type & Q'ty			Turbo fan $\times 1$				
Motor	w	20	×1	25×1			
Starting method			Line starting				
Air flow(Standard)	СММ	Hi: 15 Me	: 12 Lo: 10	Hi: 16 Me: 13 Lo: 11			
Fresh air intake		Possible					
Air filter, Q'ty			Long life filter $\times$ 1(Washable)				
Shock & vibration absorber			Rubber sleeve(for fan motor)				
Insulation (noise & heat)			Polyurethane foam				
Operation control Operation switch		Remote control switch (Optional:RCD-HKX-S-E2)					
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:∲12.7(1/2")	Liquid line Gas line	:∲ 9.52(3/8") :∲15.88(5/8")			
Connecting method			Flare piping				
Drain hose			Connectable with VP25				
Insulation for piping			Necessary (both Liquid & Gas lines)				
Accessories		Mounting kit					
Optional parts		Decorative Panel					
Outdoor units to be combined		FDCJ224HKX	E2D,280HKXE2D,FDCP224HKXE2	2D,280HKXE2D			

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*1	27°C	19°C	35°C	24 °C	ISO-T1.JIS B8616
Heating* <sup>2</sup>	20°C	—	<b>7</b> °C	<b>6</b> °C	150-11,015 08010

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

•Decorative Panel model (Optional)

Item	Panel Part No.
FDTJ45,56,71 type	T-PSA-32W-E

### Models FDTJ90HKXE2, 112HKXE2, 140HKXE2

Item	Models	FDTJ90HKXE2 <sup>(3)</sup>	FDTJ112HKXE2 <sup>(3)</sup>	FDTJ140HKXE2 <sup>(3)</sup>		
Nominal cooling capacity*1	w	9000	11200	14000		
Nominal heating capacity*2	w	10000	12500	16000		
Power source			1 Phase 220/240V 50Hz			
Noise level	dB(A)	Hi: 42 Me: 40 Lo: 38	Hi: 47 Me:43 Lo: 38	Hi: 49 Me: 46 Lo: 43		
Exterior dimensions Height × Width × Depth	mm	Unit: 260 × 840 × 840 Panel:30 × 950 × 950	Unit: 320 × 84 Panel:30 × 95			
Net weight	kg	Unit:24 Panel:7	Unit:28 Panel:7	Unit:30 Panel:7		
Refrigerant equipment Heat exchanger			Louver fins & inner grooved tubing			
Refrigerant control		El	ectronic Expansion Valve +Capillary tu	ibe		
Air handling equipment Fan type & Q'ty			Turbo fan $\times 1$			
Motor	w	50×1	80×1	130×1		
Starting method		Line starting				
Air flow(Standard)	СММ	Hi: 21 Me: 15 Lo: 12 Hi: 28 Me: 24 Lo: 21 Hi: 30 Me: 26 Lo				
Fresh air intake			Possible			
Air filter, Q'ty			Long life filter $\times$ 1(Washable)			
Shock & vibration absorber			Rubber sleeve(for fan motor)			
Insulation (noise & heat)			Polyurethane foam			
Operation control Operation switch		Remote	control switch (Optional:RCD-HI	KX-S-E2)		
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: <b>\$9.52(3/8")</b> Gas line: <b>\$15.88(5/8</b> ")		e: ∲9.52(3/8") ∲19.05(3/4")		
Connecting method			Flare piping			
Drain hose			Connectable with VP25			
Insulation for piping			Necessary (both Liquid & Gas lines)			
Accessories		Mounting kit				
Optional parts		Decorative Panel				
Outdoor units to be combined		FDCJ224HKXE2D,280HKXE2D,FDCP224HKXE2D,280HKXE2D				

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*1	27°C	19°C	35 °C	24°C	ISO-T1.JIS B8616
Heating*2	20°C	_	7°C	6°C	130-11,113 15010

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

•Decorative Panel model (Optional)

Item	Panel Part No.
FDTJ90,112,140 type	T-PSA-32W-E

# (b) 2-way outlet ceiling recessed type (FDTW) Models FDTWJ28HKXE2B, 45HKXE2B, 56HKXE2B

Item	Models	FDTWJ28HKXE2B <sup>(3)</sup>	FDTWJ45HKXE2B <sup>(3)</sup>	FDTWJ56HKXE2B <sup>(3)</sup>		
Nominal cooling capacity*1	w	2800	4500	5600		
Nominal heating capacity*2	w	3200	5000	6300		
Power source		1 Phase 220/240V 50Hz				
Noise level	dB(A)		Hi: 39 Me:36 Lo: 33			
Exterior dimensions Height × Width × Depth	mm	Unit:	280× 817×620 Panel:8 × 1055	×680		
Net weight	kg		Unit:19 Panel:7			
Refrigerant equipment Heat exchanger			Louver fins & inner grooved tubing			
Refrigerant control		Ele	ectronic Expansion Valve +Capillary to	ıbe		
Air handling equipment Fan type & Q'ty			Turbo fan $\times 1$			
Motor	w		30×1			
Starting method		Line starting				
Air flow(Standard)	СММ	Hi: 14 Me: 12 Lo: 10				
Fresh air intake		Possible				
Air filter, Q'ty			Long life filter $\times$ 1(Washable)			
Shock & vibration absorber			Rubber sleeve(for fan motor)			
Insulation (noise & heat)			Polyurethane foam			
Operation control Operation switch		Remote control switch (Optional:RCD-HKX-S-E2)				
Room temperature control			Thermostat by electronics			
Safety equipment			Internal thermostat for fan motor. Frost protection thermostat			
Installation data Refrigerant piping size	mm(in)		:∲6.35(1/4") :∲12.7(1/2")	Liquid line:∲9.52(3/8") Gas line:∲15.88(5/8")		
Connecting method			Flare piping			
Drain hose		Connectable with VP25				
Insulation for piping			Necessary (both Liquid & Gas lines)			
Accessories			Mounting kit			
Optional parts			Decorative Panel			
Outdoor units to be combined		FDCJ224HKXE	2D,280HKXE2D,FDCP224HKXE2	D,280HKXE2D		

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

Item	Indoor air t	emperature	Outdoor air temperature		Stondordo
Operation	DB	WB	DB	WB	Standards
Cooling*1	27°C	19°C	35°C	24 °C	ISO-T1,JIS B8616
Heating*2	20°C	—	7°C	<b>6</b> °C	130-11,013 88010

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

•Decorative Panel model (Optional)

Item	Panel Part No.		
Model	Standard type	Attachment of ceiling material type	
FDTWJ28,45,56 type	TW-PSA-22W-E	TW-PSB-28W-E	

### Models FDTWJ71HKXE2B, 90HKXE2B

Item	Models	FDTWJ71HKXE2B <sup>(3)</sup>	FDTWJ90HKXE2B <sup>(3)</sup>	
Nominal cooling capacity*1	W	7100	9000	
Nominal heating capacity*2	w	8000	10000	
Power source		1 Phase 220	)/240V 50Hz	
Noise level	dB(A)	Hi: 41 Me: 38 Lo: 35	Hi: 41 Me: 39 Lo: 36	
Exterior dimensions Height × Width × Depth	mm	Unit:330 ×1054 × 620	Panel:8 × 1300 × 680	
Net weight	kg	Unit:26	Panel:9	
Refrigerant equipment Heat exchanger		Louver fins & inn	er grooved tubing	
Refrigerant control		Electronic Expansion	Valve +Capillay tube	
Air handling equipment Fan type & Q'ty		Turbo	$fan \times 1$	
Motor	W	35×1	40×1	
Starting method		Line s	tarting	
Air flow(Standard)	СММ	Hi: 16 Me: 13 Lo: 11	Hi: 19 Me: 16 Lo: 12	
Fresh air intake		Possible		
Air filter, Q'ty		Long life filter $\times$ 1(Washable)		
Shock & vibration absorber		Rubber sleeve(for fan motor)		
Insulation (noise & heat)		Polyureth	nane foam	
Operation control Operation switch		Remote control switch (	Optional:RCD-HKX-S-E2)	
Room temperature control		Thermostat b	by electronics	
Safety equipment		Internal thermost Frost protecti		
Installation data Refrigerant piping size	mm(in)	Liquid line: $\phi$ 9.52(3/8")	),Gas line:∲15.88(5/8")	
Connecting method		Flare	piping	
Drain hose		Connectable with VP25		
Insulation for piping		Necessary (both L	iquid & Gas lines)	
Accessories		Mount	ing kit	
Optional parts		Decorati	ve Panel	
Outdoor units to be combined		FDCJ224HKXE2D,280HKXE2D,	FDCP224HKXE2D,280HKXE2D	

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

Item	Item Indoor air temperature Outdoor air temperature			Standards	
Operation	DB	WB	DB	WB	Standards
Cooling*1	27°C	19°C	35°C	24°C	ISO-T1.JIS B8616
Heating*2	20°C	—	<b>7</b> °C	<b>6</b> °C	130-11,03 88010

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

•Decorative Panel model (Optional)

Item	n Panel Part No.		
Model	Standard type	Attachment of ceiling material type	
FDTWJ71,90 type	TW-PSA-32W-E	TW-PSB-38W-E	

#### Models FDTWJ112HKXE2B, 140HKXE2B

Item	Models	FDTWJ112HKXE2B <sup>(3)</sup>	FDTWJ140HKXE2B <sup>(3)</sup>
Nominal cooling capacity*1	W	11200	14000
Nominal heating capacity*2	w	12500	16000
Power source		1 Phase 220	D/240V 50Hz
Noise level	dB(A)	Hi: 44 Me: 41 Lo: 38	Hi: 45 Me: 42 Lo: 39
Exterior dimensions Height × Width × Depth	mm	Unit:345 ×1524 × 620	Panel:8 × 1770 × 680
Net weight	kg	Unit:38	Panel:11
Refrigerant equipment Heat exchanger		Louver fins & inn	er grooved tubing
Refrigerant control		Electronic Expansion	Valve +Capillary tube
Air handling equipment Fan type & Q'ty		Turbo	fan ×2
Motor	w	40 × 2	50 × 2
Starting method		Line s	tarting
Air flow(Standard)	СММ	Hi: 28 Me: 25 Lo: 23	Hi: 32 Me: 28 Lo: 24
Fresh air intake		Possible	
Air filter, Q'ty		Long life filter $\times$ 2(Washable)	
Shock & vibration absorber		Rubber sleeve	(for fan motor)
Insulation (noise & heat)		Polyureth	nane foam
Operation control Operation switch		Remote control switch (Optional:RCD-HKX-S-E2)	
Room temperature control		Thermostat b	by electronics
Safety equipment		Internal thermos Frost protecti	tat for fan motor. on thermostat
Installation data Refrigerant piping size	mm(in)	Liquid line: $ m \varphi$ 9.52(3/8"),Gas line: $ m \varphi$ 19.05(3/4")	
Connecting method		Flare	piping
Drain hose		Connectable with VP25	
Insulation for piping		Necessary (both L	iquid & Gas linse)
Accessories		Mount	ting kit
Optional parts		Decorati	ve Panel
Outdoor units to be combined		FDCJ224HKXE2D,280HKXE2D	FDCP224HKXE2D,280HKXE2D

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*1	27°C	19°C	35 °C	24°C	ISO-T1,JIS B8616	
Heating* <sup>2</sup>	20°C		7°C	<b>6</b> °C	150-11,015 86010	

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

•Decorative Panel model (Optional)

Item	Panel Part No.		
Model	Standard type	Attachment of ceiling material type	
FDTWJ112,140 type	TW-PSA-42W-E	TW-PSB-48W-E	

# (c) 1-way outlet ceiling recessed type (FDTQ,FDTS)

### Model FDTQJ22HKXE3

Item		FDTQJ22HKXE3 <sup>(3)</sup>			
Panel name		Direct bl	ow panel	Duct p	anel <sup>(4)</sup>
Panel model(Option)		TQ-PSA-13W-E	TQ-PSB-13W-E	QR-PNA-13W-E	QR-PNB-13W-E
Nominal cooling capacity*1	w		22	00	
Nominal heating capacity*2	w		25	00	
Power source			1 Phase, 22	0/240V 50Hz	
Noise level	dB(A)	Hi: 38	Lo: 33	Hi: 42	Lo: 39
Exterior dimensions Height × Width × Depth	mm	Unit:250×570×570 Panel:35×625×650	Unit:250×570×570 Panel:35×780×650	Unit:250×570×570 Panel:35×625×650	Unit:250 × 570 × 570 Panel:35 × 780 × 650
Net weight	kg	Unit:19 Panel:3	Unit:19 Panel:3	Unit:19 Panel:3	Unit:19 Panel:3
Refrigerant equipment Heat exchanger			Louver fins & inn	er grooved tubing	
Refrigerant control			Electronic Expansion	Valve +Capillary tube	
Air handling equipment Fan type & Q'ty		Centrifugal fan ×1			
Motor	w	<b>20</b> × 1			
Starting method		Line starting			
Air flow(Standard)	СММ	Hi: 7	_o: 5.4	Hi: 7 I	Lo: 6.5
Available static pressure(at Hi)	Pa	-	_	30	
Fresh air intake			Poss	sible	
Air filter, Q'ty			Long life filter	× 1(Washable)	
Shock & vibration absorber			Rubber sleeve	(for fan motor)	
Insulation (noise & heat)			Polyureth	ane foam	
Operation control Operation switch		Remote cor (Optional:RC		Remote cor (Optional:R	ntrol switch CD-HKX-E2)
Room temperature control			Thermostat b	y electronics	
Safety equipment			Internal thermost Frost protecti		
Installation data Refrigerant piping size	mm(in)		Liquid line:	, Gas line:∲12.7(1/2")	
Connecting method			Flare	piping	
Drain hose		Connectable with VP25			
Insulation for piping		Necessary (both Liquid & Gas lines)			
Accessories			Mount	ing kit	
Optional parts			Decorati	ve Panel	
Outdoor units to be combined		FDCJ2	24HKXE2D,280HKXE2D,	FDCP224HKXE2D,280H	KXE2D

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*1	27°C	19°C	35℃	24°C	ISO-T1,JIS B8616
Heating*2	20°C	—	7°C	<b>6</b> °C	130-11,113 18010

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

(3) The number "3", following the type of each model, represents "CE-marked model" especially for European Union, and for European nations which require CE marking.

(4) This is the panel to be used when modified to the Duct panel type on site. See page 802 for the execution.

### Model FDTQJ28HKXE3

Item	Model	FDTQJ28HKXE3 <sup>(3)</sup>				
Panel name		Direct bl	ow panel	Duct p	anel <sup>(4)</sup>	
Panel model(Option)		TQ-PSA-13W-E	TQ-PSB-13W-E	QR-PNA-13W-E	QR-PNB-13W-E	
Nominal cooling capacity*1	w		28	00		
Nominal heating capacity*2	w		32	200		
Power source			1 Phase, 22	0/240V 50Hz		
Noise level	dB(A)	Hi: 38	Lo: 33	Hi: 42	Lo:39	
Exterior dimensions Height × Width × Depth	mm	Unit:250×570×570 Panel:35×625×650	Unit:250×570×570 Panel:35×780×650	Unit:250×570×570 Panel:35×625×650	Unit:250×570×570 Panel:35×780×650	
Net weight	kg	Unit:19 Panel:3	Unit:19 Panel:3	Unit:19 Panel:3	Unit:19 Panel:3	
Refrigerant equipment Heat exchanger			Louver fins & inn	ner grooved tubing		
Refrigerant control			Electronic Expansion	Valve +Capillary tube		
Air handling equipment Fan type & Q'ty		Centrifugal fan ×1				
Motor	w	<b>20</b> × <b>1</b>				
Starting method		Line starting				
Air flow(Standard)	СММ	Hi: 7	Lo: 5.4	Hi: 7	Lo: 6.5	
Available static pressure(at Hi)	Pa	-	_	3	0	
Fresh air intake			Pos	sible		
Air filter, Q'ty			Long life filter	× 1(Washable)		
Shock & vibration absorber			Rubber sleeve	(for fan motor)		
Insulation (noise & heat)			Polyureth	nane foam		
Operation control Operation switch			ntrol switch CD-HKX-S-E2)		ntrol switch CD-HKX-E2)	
Room temperature control			Thermostat b	by electronics		
Safety equipment				tat for fan motor. on thermostat		
Installation data Refrigerant piping size	mm(in)		Liquid line: $\phi$ 6.35(1/4")	), Gas line:∲12.7(1/2")		
Connecting method			Flare	piping		
Drain hose			Connectable	e with VP25		
Insulation for piping			Necessary (both Liquid & Gas lines)			
Accessories			Mount	ting kit		
Optional parts			Decorati	ive Panel		
Outdoor units to be combined		FDCJ2	224HKXE2D,280HKXE2D	FDCP224HKXE2D,280H	(XE2D	

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

Item	Indoor air temperature		Outdoor air	Stondordo	
Operation	DB	WB	DB	WB	Standards
Cooling*1	27°C	19°C	35°C	24°C	ISO-T1,JIS B8616
Heating*2	20°C		7°C	6°C	150-11,115 68010

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

(3) The number "3", following the type of each model, represents "CE-marked model" especially for European Union, and for European nations which require CE marking.

(4) This is the panel to be used when modified to the Duct panel type on site. See page 802 for the execution.

### Model FDTQJ36HKXE3

Item		FDTQJ36HKXE3 <sup>(3)</sup>				
Panel name		Direct blow panel		Duct panel <sup>(4)</sup>		
Panel model(Option)		TQ-PSA-13W-E	TQ-PSB-13W-E	QR-PNA-13W-E	QR-PNB-13W-E	
Nominal cooling capacity*1	w		36	00		
Nominal heating capacity*2	w		40	00		
Power source			1 Phase, 22	0/240V 50Hz		
Noise level	dB(A)	Hi: 38	Lo: 33	Hi: 42	Lo:39	
Exterior dimensions Height × Width × Depth	mm	Unit:250×570×570 Panel:35×625×650	Unit:250×570×570 Panel:35×780×650	Unit:250×570×570 Panel:35×625×650	Unit:250×570×570 Panel:35×780×650	
Net weight	kg	Unit:19 Panel:3	Unit:19 Panel:3	Unit:19 Panel:3	Unit:19 Panel:3	
Refrigerant equipment Heat exchanger			Louver fins & inn	er grooved tubing		
Refrigerant control			Electronic Expansion	Valve +Capillary tube		
Air handling equipment Fan type & Q'ty		Centrifugal fan $\times 1$				
Motor	w	<b>20</b> × <b>1</b>				
Starting method		Line starting				
Air flow(Standard)	СММ	Hi: 7	Lo: 5.4	Hi: 7	Lo: 6.5	
Available static pressure(at Hi)	Pa	-	_	3	0	
Fresh air intake			Poss	sible		
Air filter, Q'ty			Long life filter	× 1(Washable)		
Shock & vibration absorber			Rubber sleeve	(for fan motor)		
Insulation (noise & heat)			Polyureth	nane foam		
Operation control Operation switch			ntrol switch CD-HKX-S-E2)	Remote co (Optional:R	ntrol switch CD-HKX-E2)	
Room temperature control			Thermostat b	by electronics		
Safety equipment			Internal thermos Frost protecti	tat for fan motor. on thermostat		
Installation data Refrigerant piping size	mm(in)		Liquid line:	), Gas line:�12.7(1/2")		
Connecting method			Flare	piping		
Drain hose			Connectable	e with VP25		
Insulation for piping			Necessary (both L	iquid & Gas lines)		
Accessories			Mount	ing kit		
Optional parts			Decorati	ve Panel		
Outdoor units to be combined		FDCJ	224HKXE2D,280HKXE2D,	FDCP224HKXE2D.280H	(XE2D	

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

Item	Indoor air temperature		Outdoor air	Ston dondo	
Operation	DB	WB	DB	WB	Standards
Cooling*1	27°C	19°C	35 °C	24°C	ISO T1 US P8616
Heating*2	20°C	—	7°C	<b>6</b> °C	ISO-T1,JIS B8616

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

(3) The number "3", following the type of each model, represents "CE-marked model" especially for European Union, and for European nations which require CE marking.

(4) This is the panel to be used when modified to the Duct panel type on site. See page 802 for the execution.

### Models FDTSJ45HKXE2B, 71HKXE2B

Item		FDTSJ45HKXE2B <sup>(3)</sup>	FDTSJ71HKXE2B <sup>(3)</sup>		
Nominal cooling capacity*1	W	4500	7100		
Nominal heating capacity*2	w	5000	8000		
Power source		1 Phase 220/2	240V 50Hz		
Noise level	dB(A)	Hi: 43 Me: 40 Lo: 38	Hi: 44 Me: 40 Lo: 38		
Exterior dimensions Height × Width × Depth	mm	Unit:194 × 1040 ×650 Panel:10 × 1290 ×770	Unit:194 × 1300 ×650 Panel:10 × 1500 ×790		
Net weight	kg	Unit:26 Panel:6	Unit:30 Panel:7		
Refrigerant equipment Heat exchanger		Louver fins & inner	grooved tubing		
Refrigerant control		Electronic Expansion Va	alve +Capillary tube		
Air handling equipment Fan type & Q'ty		Centrifugal fan $\times 2$	Centrifugal fan $\times 4$		
Motor	w	40×1	25×2		
Starting method		Line star	ting		
Air flow(Standard)	СММ	Hi: 14 Me: 12 Lo: 10 Hi: 18 Me: 15 L			
Fresh air intake		Possib	le		
Air filter, Q'ty		Long life filter $\times$	1(Washable)		
Shock & vibration absorber		Rubber sleeve(fo	or fan motor)		
Insulation (noise & heat)		Polyurethan	ne foam		
Operation control Operation switch		Remote control switch (Op	otional:RCD-HKX-S-E2)		
Room temperature control		Thermostat by	electronics		
Safety equipment		Internal thermostat Frost protection			
Installation data Refrigerant piping size	mm(in)	Liquid line:∲6.35(1/4") Gas line:∲12.7(1/2")	Liquid line:∲9.52(3/8") Gas line:∲15.88(5/8")		
Connecting method		Flare pi	ping		
Drain hose		Connectable w	with VP25		
Insulation for piping		Necessary (both Liqu	uid & Gas lines)		
Accessories		Mountin	g kit		
Optional parts		Decorative	Panel		
Outdoor units to be combined		FDCJ224HKXE2D,280HKXE2D,FDCP224HKXE2D,280HKXE2D			

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

Item	Indoor air temperature		Outdoor air	Standards	
Operation	DB	WB	DB	WB	Standards
Cooling*1	27°C	19°C	35 °C	24 °C	ISO T1 HS D9616
Heating*2	20℃	_	7°C	<b>6</b> °C	ISO-T1,JIS B8616

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

•Decorative Panel model (Optional)

Item	Panel Part No.
Model	With Auto Swing
FDTSJ45 type	TS-PSA-26W-E
FDTSJ71 type	TS-PSA-36W-E

### (d) Cassetteria type (FDR) Models FDRJ22HKXE2, 28HKXE2

Item		FDRJ22HKXE2 <sup>(4)</sup>		FDRJ28HKXE2 <sup>(4)</sup>		
Air inlet panel		Silent panel	Canvas panel	Silent panel	Canvas panel	
Panel model (Option)		R-PNLS-26W-E	R-PNLC-26W-E	R-PNLS-26W-E	R-PNLC-26W-E	
Nominal cooling capacity*1	w	22	00	28	00	
Nominal heating capacity*2	w	25	00	32	00	
Power source			1 Phase 220	)/240V 50Hz		
Noise level	dB(A)	Hi: 41 Me: 39 Lo: 36	Hi: 42 Me: 40 Lo: 37	Hi: 42 Me: 40 Lo: 37	Hi: 43 Me: 41 Lo: 38	
Exterior dimensions Height × Width × Depth	mm	Unit:355 × 750 ×635 Panel:10 × 1040 × 750	Unit:(299+α) × 750×635 Panel:10 × 864 × 585	Unit:355 × 750 ×635 Panel:10 × 1040 × 750	Unit:(299+α) × 750×635 Panel:10 × 864 × 585	
Net weight	kg	Unit:30 Panel:7	Unit:30 Panel:5	Unit:30 Panel:7	Unit:30 Panel:5	
Refrigerant equipment Heat exchanger			Louver fins & inn	er grooved tubing		
Refrigerant control			Electronic Expansion	Valve +Capillary tube		
Air handling equipment Fan type & Q'ty			Centrifugal fan × 2			
Motor	w	40	×1	50	×1	
Starting method		Line starting				
Air flow(Standard)	СММ	Hi: 10 Me	e: 9 Lo: 8	Hi: 12 Me:	: 11 Lo: 10	
Available static pressure ( at Me)	Ра		Standard:45,	Hi speed:85		
Fresh air intake			Side o	r back		
Air filter Q'ty			Long life filter	× 1(Washable)		
Shock & vibration absorber			Rubber sleeve	(for fan motor)		
Insulation (noise & heat)			Polyureth	ane foam		
Operation control Operation switch			Remote control switch	(Optional:RCD-HKX-E2)		
Room temperature control			Thermostat b	y electronics		
Safety equipment			Internal thermost Frost protecti			
Installation data Refrigerant piping size	mm(in)		Liquid line: $06.35(1/4)$	),Gas line:� 12.7(1/2")		
Connecting method			Flare	piping		
Drain hose			Connectable	e with VP25		
Insulation for piping		Necessary (both Liquid & Gas lines)				
Accessories		Mounting kit				
Optional parts			Silent panel, Canvas panel, Canvas duct			
Outdoor units to be combined		FDCJ2	24HKXE2D,280HKXE2D,	FDCP224HKXE2D.280HI	KXE2D	

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

Item	Indoor air temperature		Outdoor air	Stondordo	
Operation	DB	WB	DB	WB	Standards
Cooling*1	27°C	19°C	35°C	24°C	ISO-T1,JIS B8616
Heating*2	20°C	_	7°C	<b>6</b> °C	130-11,113 18010

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

(3) Canvas panel is used in combination with following canvas duct Canvas duct: HA01503

(4) The number "2", following the type of each model, represents "CE-marked model" especially for European Union, and for European nations which require CE marking.

### Models FDRJ45HKXE2, 56HKXE2

Item		FDRJ45	HKXE2 <sup>(4)</sup>	FDRJ56HKXE2 <sup>(4)</sup>			
Air inlet panel		Silent panel	Canvas panel	Silent panel	Canvas panel		
Panel model (Option)		R-PNLS-26W-E	R-PNLC-26W-E	R-PNLS-26W-E	R-PNLC-26W-E		
Nominal cooling capacity*1	w	45	00	56	00		
Nominal heating capacity*2	w	50	00	63	00		
Power source			1 Phase 220	0/240V 50Hz			
Noise level	dB(A)	Hi: 43 Me: 40 Lo: 37	Hi: 44 Me: 41 Lo: 38	Hi:43 Me: 40 Lo: 37	Hi: 44 Me: 41 Lo: 38		
Exterior dimensions Height × Width × Depth	mm	Unit:355 × 750 ×635 Panel:10 × 1040 × 750	Unit:(299+α) × 750×635 Panel:10 × 864 × 585	Unit:355 × 750 ×635 Panel:10 × 1040 × 750	Unit:(299+α) × 750×63 Panel:10 × 864 × 585		
Net weight	kg	Unit:30 Panel:7	Unit:30 Panel:5	Unit:30 Panel:7	Unit:30 Panel:5		
Refrigerant equipment Heat exchanger			Louver fins & inn	er grooved tubing			
Refrigerant control			Electronic Expansion	Valve +Capillary tube			
Air handling equipment Fan type & Q'ty			Centrifugal fan × 2				
Motor	w		55×1				
Starting method		Line starting					
Air flow(Standard)	СММ	Hi: 14 Me: 12 Lo: 11					
Available static pressure ( at Me)	Ра		Standard:50	, Hi speed:85			
Fresh air intake			Side o	or back			
Air filter Q'ty			Long life filter	× 1(Washable)			
Shock & vibration absorber			Rubber sleeve	(for fan motor)			
Insulation (noise & heat)			Polyureth	nane foam			
Operation control Operation switch			Remote control switch	(Optional:RCD-HKX-E2)			
Room temperature control			Thermostat b	by electronics			
Safety equipment			Internal thermos Frost protecti	tat for fan motor. on thermostat			
Installation data Refrigerant piping size	mm(in)	Liquid line: Gas line:¢	¢6.35(1/4") ∋12.7(1/2")		∲9.52(3/8") 15.88(5/8")		
Connecting method			Flare	piping			
Drain hose		Connectable with VP25					
Insulation for piping		Necessary (both Liquid & Gas lines)					
Accessories			Mounting kit				
Optional parts			Silent panel, Canvas	s panel, Canvas duct			
Outdoor units to be combined		FDCJ2	224HKXE2D,280HKXE2D	FDCP224HKXE2D.280H	KXE2D		

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

Item	Indoor air temperature		Outdoor air	Standards	
Operation	DB	WB	DB	WB	Standards
Cooling*1	27°C	19°C	35°C	24°C	ISO T1 IIS P8616
Heating* <sup>2</sup>	20°C	_	7°C	6°C	ISO-T1,JIS B8616

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

(3) Canvas panel is used in combination with following canvas duct Canvas duct: HA01503

(4) The number "2", following the type of each model, represents "CE-marked model" especially for European Union, and for European nations which require CE marking.

### Models FDRJ71HKXE2, 90HKXE2

Item		FDRJ71HKXE2 <sup>(4)</sup>		FDRJ90HKXE2 <sup>(4)</sup>		
Air inlet panel		Silent panel	Canvas panel	Silent panel	Canvas panel	
Panel model (Option)		R-PNLS-36W-E	R-PNLC-36W-E	R-PNLS-36W-E	R-PNLC-36W-E	
Nominal cooling capacity*1	w	71	00	90	00	
Nominal heating capacity*2	w	80	00	10	000	
Power source			1 Phase 220	)/240V 50Hz		
Noise level	dB(A)	Hi: 43 Me: 40 Lo: 37	Hi: 44 Me: 41 Lo: 38	Hi: 43 Me: 40 Lo: 37	Hi: 44 Me: 41 Lo: 38	
Exterior dimensions Height × Width × Depth	mm	Unit:355 × 950 ×635 Panel:10 × 1240 ×750	Unit:(299 + α) × 950 × 635 Panel:10 × 1064 × 585	Unit:355 × 950 ×635 Panel:10 × 1240 ×750	Unit:(299+α) × 950×635 Panel:10 × 1064 × 585	
Net weight	kg	Unit:35 Panel:8	Unit:35 Panel:6	Unit:35 Panel:8	Unit:35 Panel:6	
Refrigerant equipment Heat exchanger			Louver fins & inn	er grooved tubing		
Refrigerant control			Electronic Expansion	Valve +Capillary tube		
Air handling equipment Fan type & Q'ty		Centrifugal fan × 2				
Motor	w	90	× 1	100	) × 1	
Starting method			Line s	tarting		
Air flow(Standard)	СММ	Hi: 18 Me: 16 Lo: 14 Hi: 20 Me: 18 Lo: 15				
Available static pressure ( at Me)	Ра		Standard:45,	, Hi speed:80		
Fresh air intake			Side o	r back		
Air filter Q'ty			Long life filter	× 1(Washable)		
Shock & vibration absorber			Rubber sleeve	(for fan motor)		
Insulation (noise & heat)			Polyureth	nane foam		
Operation control Operation switch			Remote control switch	(Optional:RCD-HKX-E2)		
Room temperature control			Thermostat b	by electronics		
Safety equipment			Internal thermos Frost protecti			
Installation data Refrigerant piping size	mm(in)		Liquid line:09.52(3/8")	),Gas line:∲15.88(5/8")		
Connecting method			Flare	piping		
Drain hose			Connectable	e with VP25		
Insulation for piping			Necessary (both Liquid & Gas lines)			
Accessories			Mounting kit			
Optional parts			Silent panel, Canvas	s panel, Canvas duct		
Outdoor units to be combined		FDCJ2	24HKXE2D,280HKXE2D,	FDCP224HKXE2D,280H	KXE2D	

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°C	19°C	35°C	24°C	ISO-T1,JIS B8616	
Heating*2	20°C	_	7°C	6°C	130-11,013 88010	

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

(3) Canvas panel is used in combination with following canvas duct Canvas duct: HA01490

(4) The number "2", following the type of each model, represents "CE-marked model" especially for European Union, and for European nations which require CE marking.

### Models FDRJ112HKXE2, 140HKXE2

Item	Models	FDRJ112	FDRJ112HKXE2 <sup>(4)</sup>		FDRJ140HKXE2 <sup>(4)</sup>	
Air inlet panel		Silent panel	Canvas panel	Silent panel	Canvas panel	
Panel model (Option)		R-PNLS-46W-E	R-PNLC-46W-E	R-PNLS-46W-E	R-PNLC-46W-E	
Nominal cooling capacity*1	w	11:	200	14	000	
Nominal heating capacity*2	w	12	500	16	000	
Power source			1 Phase 220	)/240V 50Hz		
Noise level	dB(A)	Hi: 45 Me: 42 Lo: 38	Hi: 46 Me: 43 Lo: 39	Hi: 46 Me: 43 Lo: 39	Hi: 47 Me: 44 Lo: 40	
Exterior dimensions Height × Width × Depth	mm	Unit:406 × 1370 × 635 Panel:10 × 1660 × 750	Unit:(350+α) × 1370 × 635 Panel:10 × 1484 × 585	Unit:406 × 1370 × 635 Panel:10 × 1660 × 750	Unit:(350 + α) × 1370 × 635 Panel:10 × 1484 × 585	
Net weight	kg	Unit:50 Panel:9	Unit:50 Panel:7	Unit:52 Panel:9	Unit:52 Panel:7	
Refrigerant equipment Heat exchanger			Louver fins & inn	er grooved tubing		
Refrigerant control			Electronic Expansion	Valve +Capillary tube		
Air handling equipment Fan type & Q'ty			Centrifugal fan × 3			
Motor	w	45 × 1,	90 × 1	50 × 1,	100 × 1	
Starting method			Line s	tarting		
Air flow(Standard)	СММ	Hi: 28 Me	: 25 Lo: 22	Hi: 34 Me	: 31 Lo: 27	
Available static pressure ( at Me)	Ра		Standard:50,	Hi speed:80		
Fresh air intake			Side o	r back		
Air filter Q'ty			Long life filter	× 2(Washable)		
Shock & vibration absorber			Rubber sleeve	(for fan motor)		
Insulation (noise & heat)			Polyureth	ane foam		
Operation control Operation switch			Remote control switch	(Optional:RCD-HKX-E2)		
Room temperature control			Thermostat b	y electronics		
Safety equipment			Internal thermost Frost protecti			
Installation data Refrigerant piping size	mm(in)		Liquid line: $09.52(3/8")$	,Gas line:∲19.05(3/4")		
Connecting method			Flare	piping		
Drain hose		Connectable with VP25				
Insulation for piping		Necessary (both Liquid & Gas lines)				
Accessories		Mounting kit				
Optional parts			Silent panel, Canvas	panel, Canvas duct		
Outdoor units to be combined		FDCJ	224HKXE2D,280HKXE2D,	FDCP224HKXE2D,280H	KXE2D	

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°C	19°C	35°C	24°C	100 T1 H0 D9(1(	
Heating* <sup>2</sup>	20°C	_	7°C	6°C	ISO-T1,JIS B8616	

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

(3) Canvas panel is used in combination with following canvas duct Canvas duct: HA01484

(4) The number "2", following the type of each model, represents "CE-marked model" especially for European Union, and for European nations which require CE marking.

# (e) Satellite ducted type (FDQM, FDUM) Models FDQMJ36HKXE3, FDUMJ45HKXE2

Item	Models	FDQMJ36HKXE3 <sup>(3)</sup>	FDUMJ45HKXE2 <sup>(3)</sup>	
Nominal cooling capacity*1	W	3600	4500	
Nominal heating capacity*2	w	4000	5000	
Power source		1 Phase 2	220/240V 50Hz	
Noise level	dB(A)	Hi: 34 Lo: 31	Hi: 35 Me: 32 Lo: 29	
Exterior dimensions Height × Width × Depth	mm	250 × 570 × 570	299 × 750 × 635	
Net weight	kg	20	34	
Refrigerant equipment Heat exchanger		Louver fins &	inner grooved tubing	
Refrigerant control		Electronic Expansi	on Valve +Capillary tube	
Air handling equipment Fan type & Q'ty		Centrifugal fan $\times 1$	Centrifugal fan × 2	
Motor	W	20×1	55×1	
Starting method		Lin	e starting	
Air flow(Standard)	СММ	Hi: 7 Lo: 6.5	Hi: 14 Me: 12 Lo: 11	
Available static pressure ( at Me)	Ра	30	Standard:50, Hi speed:85	
Fresh air intake			Side	
Air filter, Q'ty			-	
Shock & vibration absorber		Rubber slee	eve(for fan motor)	
Insulation (noise & heat)		Polyur	rethane foam	
Operation control Operation switch		Remote control switc	h (Optional:RCD-HKX-E2)	
Room temperature control		Thermosta	t by electronics	
Safety equipment			nostat for fan motor. ection thermostat	
Installation data Refrigerant piping size	mm(in)	Liquid line: \$6.35(1	/4"),Gas line:�12.7(1/2")	
Connecting method		Fla	re piping	
Drain hose		Connectable with VP25		
Insulation for piping		Necessary (both Liquid & Gas lines)		
Accessories		Mounting kit		
Optional parts			-	
Outdoor units to be combined		FDCJ224HKXE2D,280HKXE2D,FDCP224HKXE2D,280HKXE2D		

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

Item	Indoor air temperature		Outdoor air temperature		Stead-ad-	
Operation	DB	WB	DB	WB	Standards	
Cooling*1	27℃	19°C	35°C	24°C	ISO-T1,JIS B8616	
Heating* <sup>2</sup>	20°C	_	<b>7</b> °C	<b>6</b> °C	150-11,05 06010	

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

### Models FDUMJ56HKXE2, 71HKXE2, 90HKXE2

Item	Models	FDUMJ56HKXE2 <sup>(3)</sup>	FDUMJ71HKXE2 <sup>(3)</sup>	FDUMJ90HKXE2 <sup>(3)</sup>
Nominal cooling capacity*1	W	5600	7100	9000
Nominal heating capacity*2	w	6300	8000	10000
Power source		1 Phase 220/240V 50Hz		
Noise level	dB(A)	Hi: 35 Me: 32 Lo: 29	Hi: 35 Me: 32 Lo: 29	Hi: 36 Me: 33 Lo: 30
Exterior dimensions Height × Width × Depth	mm	299 × 750 × 635 299 × 950 × 635		
Net weight	kg	34	4	0
Refrigerant equipment Heat exchanger			Louver fins & inner grooved tubing	
Refrigerant control		Ele	ectronic Expansion Valve +Capillary to	ıbe
Air handling equipment Fan type & Q'ty			Centrifugal fan $\times 2$	
Motor	w	55×1	90×1	100×1
Starting method			Line starting	
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 Me)	Pa		Standard:50, Hi speed:85	
Fresh air intake			Side	
Air filter, Q'ty			-	
Shock & vibration absorber			Rubber sleeve(for fan motor)	
Insulation (noise & heat)			Polyurethane foam	
Operation control Operation switch		Remote	e control switch (Optional:RCD-	łKX-E2)
Room temperature control			Thermostat by electronics	
Safety equipment			Internal thermostat for fan motor. Frost protection thermostat	
Installation data Refrigerant piping size	mm(in)	Liquid	d line:∲9.52(3/8"),Gas line:∲15.8	8(5/8")
Connecting method		Flare piping		
Drain hose		Connectable with VP25		
Insulation for piping		Necessary (both Liquid & Gas lines)		
Accessories		Mounting kit		
Optional parts			-	
Outdoor units to be combined		FDCJ224HKXI	E2D,280HKXE2D,FDCP224HKXE2	D,280HKXE2D

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°C	19°C	35 °C	24 °C	ISO-T1.JIS B8616	
Heating*2	20°C	—	7°C	<b>6</b> °C	130-11,013 88010	

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

### Models FDUMJ112HKXE2, 140HKXE2

Item	Models	FDUMJ112HKXE2 <sup>(3)</sup>	FDUMJ140HKXE2 <sup>(3)</sup>
Nominal cooling capacity*1	W	11200	14000
Nominal heating capacity*2	w	12500	16000
Power source		1 Phase 22	0/240V 50Hz
Noise level	dB(A)	Hi: 38 Me: 35 Lo: 32	Hi: 39 Me: 37 Lo: 34
Exterior dimensions Height × Width × Depth	mm	350 × 1;	370 × 635
Net weight	kg	57	59
Refrigerant equipment Heat exchanger		Louver fins & int	ner grooved tubing
Refrigerant control		Electronic Expansion	Valve +Capillary tube
Air handling equipment Fan type & Q'ty		Centrifu	gal fan $\times 3$
Motor	w	45 × 1, 90 × 1	50 × 1, 100 × 1
Starting method		Lines	starting
Air flow(Standard)	СММ	Hi: 28 Me: 25 Lo: 22	Hi: 34 Me: 31 Lo: 27
Available static pressure ( at Me)	Pa	Standard:60, Hi speed:90	Standard:60, Hi speed:85
Fresh air intake		S	ide
Air filter, Q'ty			-
Shock & vibration absorber		Rubber sleeve	e(for fan motor)
insulation (noise & heat)		Polyuret	hane foam
Operation control Operation switch		Remote control switch	(Optional:RCD-HKX-E2)
Room temperature control		Thermostat	by electronics
Safety equipment			stat for fan motor. ion thermostat
Installation data Refrigerant piping size	mm(in)	Liquid line: $\phi$ 9.52(3/8"	'),Gas line:∲19.05(3/4")
Connecting method		Flare	piping
Drain hose		Connectable with VP25	
Insulation for piping		Necessary (both Liquid & Gas lines)	
Accessories		Mounting kit	
Optional parts			-
Outdoor units to be combined		FDCJ224HKXE2D,280HKXE2D	,FDCP224HKXE2D,280HKXE2D

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°C	19°C	35°C	24°C	ISO-T1.JIS B8616	
Heating*2	20°C	—	<b>7</b> °C	<b>6</b> °C	150-11,015 06010	

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

# (f) Ceiling suspension type (FDE)

# Models FDEJ36HKXE2B, 45HKXE2B

Item	Models	FDEJ36HKXE2B <sup>(3)</sup>	FDEJ45HKXE2B <sup>(3)</sup>	
Nominal cooling capacity*1	W	3600	4500	
Nominal heating capacity*2	w	4000	5000	
Power source		1 Phase 22	0/240V 50Hz	
Noise level	dB(A)	Hi: 43 Ma	e:40 Lo: 38	
Exterior dimensions Height × Width × Depth	mm	184 ×10	000 × 650	
Net weight	kg	2	22	
Refrigerant equipment Heat exchanger		Louver fins & in	ner grooved tubing	
Refrigerant control		Electronic Expansion	Valve + Capillary tube	
Air handling equipment Fan type & Q'ty		Centrifu	gal fan $\times 2$	
Motor	w	40×1		
Starting method		Line starting		
Air flow(Standard)	СММ	Hi: 14 Me	: 12 Lo: 10	
Fresh air intake		Not 1	possible	
Air filter, Q'ty		Polypropylene n	tet $\times$ 2(Washable)	
Shock & vibration absorber		Rubber sleeve	e(for fan motor)	
Insulation (noise & heat)		Polyuret	hane foam	
Operation control Operation switch		Remote control switch	(Optional:RCD-HKX-S-E2)	
Room temperature control		Thermostat	by electronics	
Safety equipment			stat for fan motor. ion thermostat	
Installation data Refrigerant piping size	mm(in)	Liquid line: $\Phi$ 6.35(1/4	"), Gas line:∲12.7(1/2")	
Connecting method		Flare piping		
Drain hose		Connectable with VP20		
Insulation for piping		Necessary (both Liquid & Gas lines)		
Accessories		Mounting kit		
Optional parts			-	
Outdoor units to be combined		FDCJ224HKXE2D,280HKXE2D,FDCP224HKXE2D,280HKXE2D		

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

Item	Indoor air temperature		Outdoor air temperature		Stead-ad-	
Operation	DB	WB	DB	WB	Standards	
Cooling*1	27°C	19°C	35 °C	24 °C	ISO-T1.JIS B8616	
Heating*2	20°C	_	<b>7℃</b>	<b>6</b> °C	130-11,013 180010	

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

### Models FDEJ56HKXE2B, 71HKXE2B

Item	Models	FDEJ56HKXE2B <sup>(3)</sup>	FDEJ71HKXE2B <sup>(3)</sup>	
Nominal cooling capacity*1	W	5600	7100	
Nominal heating capacity*2	W	6300	8000	
Power source		1 Phase 220	)/240V 50Hz	
Noise level	dB(A)	Hi: 43 Me:40 Lo: 38	Hi: 44 Me:40 Lo: 38	
Exterior dimensions Height × Width × Depth	mm	184 × 1000 × 650	184 × 1260 × 650	
Net weight	kg	22	27	
Refrigerant equipment Heat exchanger		Louver fins & inn	er grooved tubing	
Refrigerant control		Electronic Expansion	Valve + Capillary tube	
Air handling equipment Fan type & Q'ty		Centrifugal fan $\times 2$	Centrifugal fan $\times 4$	
Motor	w	40×1	25×2	
Starting method		Line starting		
Air flow(Standard)	СММ	Hi: 14 Me: 12 Lo: 10	Hi: 18 Me: 15 Lo: 12	
Fresh air intake		Not p	ossible	
Air filter, Q'ty		Polypropylene ne	$t \times 2$ (Washable)	
Shock & vibration absorber		Rubber sleeve	(for fan motor)	
Insulation (noise & heat)		Polyureth	ane foam	
Operation control Operation switch		Remote control switch (	Optional:RCD-HKX-S-E2)	
Room temperature control		Thermostat b	y electronics	
Safety equipment		Internal thermost Frost protecti		
Installation data Refrigerant piping size	mm(in)	Liquid line: $09.52(3/8")$	, Gas line:�15.88(5/8")	
Connecting method		Flare piping		
Drain hose		Connectable with VP20		
Insulation for piping		Necessary (both Liquid & Gas lines)		
Accessories		Mounting kit		
Optional parts			-	
Outdoor units to be combined		FDCJ224HKXE2D,280HKXE2D,	FDCP224HKXE2D,280HKXE2D	

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

Item	Indoor air temperature		Outdoor air	Standards	
Operation	DB	WB	DB	WB	Standards
Cooling*1	27°C	19°C	35°C	24°C	ISO-T1.JIS B8616
Heating* <sup>2</sup>	20°C	—	<b>7</b> °C	<b>6</b> °C	150-11,05 68010

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

### Models FDEJ112HKXE2B, 140HKXE2B

Item	Models	FDEJ112HKXE2B <sup>(3)</sup>	FDEJ140HKXE2B <sup>(3)</sup>	
Nominal cooling capacity*1	W	11200	14000	
Nominal heating capacity*2	w	12500	16000	
Power source		1 Phase 22	0/240V 50Hz	
Noise level	dB(A)	Hi: 49 Me:46 Lo: 42	Hi: 50 Me:47 Lo: 42	
Exterior dimensions Height × Width × Depth	mm	239 × 1260 × 650	239 × 1470 × 650	
Net weight	kg	34	40	
Refrigerant equipment Heat exchanger		Louver fins & int	ner grooved tubing	
Refrigerant control		Electronic Expansion	Valve +Capillary tube	
Air handling equipment Fan type & Q'ty		Centrifugal fan × 3	Centrifugal fan × 4	
Motor	w	35×1 + 55×1	55×2	
Starting method		Lines	starting	
Air flow(Standard)	СММ	Hi: 28 Me: 25 Lo: 22	Hi: 34 Me: 30 Lo: 26	
Fresh air intake		Not I	possible	
Air filter, Q'ty		Polypropylene n	het $\times$ 2(Washable)	
Shock & vibration absorber		Rubber sleeve	e(for fan motor)	
Insulation (noise & heat)		Polyuret	hane foam	
Operation control Operation switch		Remote control switch	(Optional:RCD-HKX-S-E2)	
Room temperature control		Thermostat	by electronics	
Safety equipment			stat for fan motor. ion thermostat	
Installation data Refrigerant piping size	mm(in)	Liquid line: $$49.52(3/8)$	), Gas line:∲19.05(3/4")	
Connecting method		Flare	piping	
Drain hose		Connectable with VP20		
Insulation for piping		Necessary (both Liquid & Gas lines)		
Accessories		Mounting kit		
Optional parts				
Outdoor units to be combined		FDCJ224HKXE2D,280HKXE2D	FDCP224HKXE2D,280HKXE2D	

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

Item	Indoor air temperature		Outdoor air	Standards	
Operation	DB	WB	DB	WB	Standards
Cooling*1	27 °C	19°C	35°C	24°C	ISO-T1.JIS B8616
Heating*2	20℃	—	<b>7</b> °C	<b>6</b> °C	150-11,05 68010

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

# (g) Wall mounted type (FDK) Models FDKJ22HKXE2, 28HKXE2, 36HKXE2, 45HKXE2

Item	Models	FDKJ22HKXE2 <sup>(3)</sup>	FDKJ28HKXE2 <sup>(3)</sup>	FDKJ36HKXE2 <sup>(3)</sup>	FDKJ45HKXE2 <sup>(3)</sup>
Nominal cooling capacity*1	W	2200 2800 3600		3600	4500
Nominal heating capacity*2	w	2500	3200	4000	5000
Power source			1 Phase 22	0/240V 50Hz	
Noise level	dB(A)	Hi: 40 Lo: 37	Hi: 42 Me	e:40 Lo: 37	Hi: 44 Me:41 Lo: 37
Exterior dimensions Height × Width × Depth	mm		375 × 9	50 ×194	
Net weight	kg		1	9	
Refrigerant equipment Heat exchanger			Louver fins & inr	ner grooved tubing	
Refrigerant control			Electronic Expansion	Valve + Capillary tube	
Air handling equipment Fan type & Q'ty			Centrifugal fan × 2		
Motor	w		30×1		35×1
Starting method			Line s	starting	
Air flow(Standard)	СММ	Hi: 9 Lo: 8	Hi: 10 M	e: 9 Lo: 8	Hi: 11.5 Me: 10 Lo: 8
Fresh air intake			Not p	oossible	
Air filter, Q'ty			Polypropylene n	et $\times$ 2(Washable)	
Shock & vibration absorber			Rubber sleeve	(for fan motor)	
Insulation (noise & heat)			Polyuretl	nane foam	
Operation control Operation switch			Remote control switch (	Optional:RCD-HKX-S-E	2)
Room temperature control			Thermostat 1	by electronics	
Safety equipment				tat for fan motor. ion 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 I.D. 16mm			
Insulation for piping		Necessary (both Liquid & Gas lines)			
Accessories		Mounting kit			
Optional parts			-		
Outdoor units to be combined		FDCJ	224HKXE2D,280HKXE2D	,FDCP224HKXE2D,280H	IKXE2D

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

Item	Indoor air temperature		Outdoor air	Standards	
Operation	DB	WB	DB	WB	Standards
Cooling*1	27°C	19°C	35°C	24°C	ISO-T1,JIS B8616
Heating*2	20°C	—	7℃	<b>6</b> °C	130-11,013 18010

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

### Models FDKJ56HKXE2, 71HKXE2

Item		FDKJ56HKXE2 <sup>(3)</sup>	FDKJ71HKXE2 <sup>(3)</sup>	
Nominal cooling capacity*1	W	5600	7100	
Nominal heating capacity*2	w	6300	8000	
Power source		1 Phase 22	0/240V 50Hz	
Noise level	dB(A)	Hi: 46 Me:43 Lo: 39	Hi: 47 Me:44 Lo: 40	
Exterior dimensions Height × Width × Depth	mm	375 ×1148 × 194	375 × 1436 × 194	
Net weight	kg	20	22	
Refrigerant equipment Heat exchanger		Louver fins & inr	ner grooved tubing	
Refrigerant control		Electronic Expansion	Valve + Capillary tube	
Air handling equipment Fan type & Q'ty		Tangential fan ×1	Tangential fan ×2	
Motor	w	40×1	45×1	
Starting method		Lines	starting	
Air flow(Standard)	СММ	Hi: 17 Me: 15 Lo: 13	Hi: 21 Me: 18 Lo: 15	
Fresh air intake		Not p	possible	
Air filter, Q'ty		Polypropylene n	et $\times$ 2(Washable)	
Shock & vibration absorber		Rubber sleeve	e(for fan motor)	
Insulation (noise & heat)		Polyuret	hane foam	
Operation control Operation switch		Remote control switch (	(Optional:RCD-HKX-S-E2)	
Room temperature control		Thermostat 1	by electronics	
Safety equipment			stat for fan motor. ion thermostat	
Installation data Refrigerant piping size	mm(in)	Liquid line: $09.52(3/8)$	), Gas line:∲15.88(5/8")	
Connecting method		Flare	piping	
Drain hose		Connectable with I.D. 16mm		
Insulation for piping		Necessary (both Liquid & Gas lines)		
Accessories		Mounting kit		
Optional parts			_	
Outdoor units to be combined		FDCJ224HKXE2D,280HKXE2D,FDCP224HKXE2D,280HKXE2D		

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

Item	Indoor air temperature		Outdoor air	Standards	
Operation	DB	WB	DB	WB	Standards
Cooling*1	27°C	19°C	35°C	24 °C	ISO-T1.JIS B8616
Heating*2	20°C	_	<b>7</b> °C	<b>6°</b> C	150-11,015 08010

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

# (h) Floor standing exposed type (FDFL) Models FDFLJ28HKXE2, 45HKXE2, 71HKXE2

Item		FDFLJ28HKXE2 <sup>(3)</sup>	FDFLJ45HKXE2 <sup>(3)</sup>	FDFLJ71HKXE2 <sup>(3)</sup>
Nominal cooling capacity*1	W	2800	4500	7100
Nominal heating capacity*2	w	3200	5000	8000
Power source			1 Phase 220/240V 50Hz	
Noise level	dB(A)	Hi: 41 Me:38 Lo: 36	Hi: 43 Me	:41 Lo: 40
Exterior dimensions Height × Width × Depth	mm	630 × 11	96 × 225	630 × 1481 × 225
Net weight	kg	3	2	40
Refrigerant equipment Heat exchanger			Louver fins & inner grooved tubing	
Refrigerant control		Ele	ectronic Expansion Valve + Capillary to	ube
Air handling equipment Fan type & Q'ty			Centrifugal fan $\times 2$	
Motor	w	30×1	40	×1
Starting method		Line starting		
Air flow(Standard)	СММ	Hi: 12 Me: 11 Lo: 10	Hi: 14 Me: 12 Lo: 10	Hi: 18 Me: 15 Lo: 12
Fresh air intake			Not possible	
Air filter, Q'ty			Polypropylene net $\times$ 2(Washable)	
Shock & vibration absorber			Rubber sleeve(for fan motor)	
Insulation (noise & heat)			Polyurethane foam	
Operation control Operation switch		Remote	control switch (Optional:RCD-H	(XFL-E2)
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: Gas line:⊄	∲6.35(1/4"), ∋12.7(1/2")	Liquid line:∲9.52(3/8") Gas line:∲15.88(5/8")
Connecting method			Flare piping	
Drain hose		Connectable with PT20A		
Insulation for piping		Necessary (both Liquid & Gas lines)		
Accessories		Mounting kit		
Optional parts			-	
Outdoor units to be combined		FDCJ224HKXE	2D, 280HKXE2D, FDCP224HKXE2	2D, 280HKXE2D

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

Item	Indoor air temperature		Outdoor air	Standards	
Operation	DB	WB	DB	WB	Standards
Cooling*1	27°C	19°C	35°C	24°C	ISO-T1.JIS B8616
Heating*2	20°C	—	7°C	<b>6</b> °C	130-11,03 88010

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

# (i) Floor standing hidden type (FDFU) Models FDFUJ28HKXE2, 45HKXE2, 56HKXE2, 71HKXE2

Item		FDFUJ28HKXE2 <sup>(3)</sup>	FDFUJ45HKXE2 <sup>(3)</sup>	FDFUJ56HKXE2 <sup>(3)</sup>	FDFUJ71HKXE2 <sup>(3)</sup>
Nominal cooling capacity*1	W	2800 4500 5600		5600	7100
Nominal heating capacity*2	w	3200	5000	6300	8000
Power source			1 Phase 22	0/240V 50Hz	
Noise level	dB(A)	Hi: 41 Me:38 Lo: 36		Hi: 43 Me:41 Lo: 40	
Exterior dimensions Height × Width × Depth	mm		630 × 1077 × 225		630 × 1362 × 225
Net weight	kg		25		32
Refrigerant equipment Heat exchanger			Louver fins & in	ner grooved tubing	
Refrigerant control			Electronic Expansion	Valve + Capillary tube	
Air handling equipment Fan type & Q'ty			Centrifugal fan × 2		
Motor	w	30×1		40 × 1	
Starting method			Lines	starting	
Air flow(Standard)	СММ	Hi: 12 Me: 11 Lo: 10	Hi: 14 Me	: 12 Lo: 10	Hi: 18 Me: 15 Lo: 12
Fresh air intake			Not p	possible	
Air filter, Q'ty			Polypropylene n	et $\times$ 2(Washable)	
Shock & vibration absorber			Rubber sleeve	(for fan motor)	
Insulation (noise & heat)			Polyuret	hane foam	
Operation control Operation switch		F	Remote control switch (	Optional:RCD-HKXFL-E	2)
Room temperature control			Thermostat	by electronics	
Safety equipment				tat for fan motor. ion thermostat	
Installation data Refrigerant piping size	mm(in)	Liquid line:∲6.35(1/4"), Gas line:∲12.7(1/2") Gas line:∲15.88(5/8")			
Connecting method		Flare piping			
Drain hose		Connectable with PT20A			
Insulation for piping		Necessary (both Liquid & Gas lines)			
Accessories		Mounting kit			
Optional parts					
Outdoor units to be combined		FDCJ22	24HKXE2D, 280HKXE2D	, FDCP224HKXE2D, 2801	HKXE2D

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

Item	Indoor air temperature		Outdoor air	Standards	
Operation	DB	WB	DB	WB	Standards
Cooling*1	27 °C	19°C	35°C	24°C	ISO-T1.JIS B8616
Heating* <sup>2</sup>	20°C	—	<b>7</b> °C	<b>6</b> °C	130-11,113 18010

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

### (2) Outdoor unit

### (a) Refrigerant R407C use models

### Models FDCP224HKXE2D, 280HKXE2D

Item	Models	FDCP224HKXE2D <sup>(3)</sup>	FDCP280HKXE2D <sup>(3)</sup>	
Power source		3 Phase 38	30/415V 50Hz	
Nominal cooling capacity*1	w	22400	28000	
Nominal heating capacity*2	w	25000	31500	
Noise level	dB(A)	58	59	
Exterior dimensions Height × Width × Depth	mm	1450 × 1	350 × 600	
Net weight	kg	250	275	
Refrigerant equipment compressor type & Q' ty		GT-A5539HAS53 × 1 GT-A5539HS53 × 1	GT-A5539HAS53 × 1 GU-A5570HS53 × 1	
Motor	kW	3.5 × 1, 2.2 × 1	3.5 × 1, 3.75 × 1	
Starting method		Dire	ect start	
Capacity control	%	100 ~ 16	100 ~ 12	
Crankcase heater	w	33 × 2	33 × 1, 40 × 1	
Heat exchanger		Louver fines & in	nner grooved tubing	
Refrigerant control		Expansion Value	ve +Capillary tube	
Refrigerant		R4	107C	
Quantity	kg		12	
Refrigerant oil	l	4.6 (MA32)	5.4 (MA32)	
Defrost control		MC controlled De-Icer		
Air handling equipment Fan type & Q'ty		Propell	ler fan $\times 2$	
Motor	w	10	0×2	
Starting method		Dire	ect start	
Air flow(Standard)	СММ	1	180	
Shock & vibration absorber		Rubber mount	(for compressor)	
Safety equipment			rent protection, power transistor overheating high pressure protection	
Installation data Refrigerant piping size	mm(in)	Liquid line:�12.7(1/2") Gas line:�25.4(1")	Liquid line: \phi12.7(1/2") Gas line: \phi28.58(11/8")	
Connecting method		Gas line:Brazing	g, Liquid line:Flare	
Drain		Hole for drain(\$20	$\times$ 8pcs, $\phi$ 50 $\times$ 1pcs)	
Insulation for piping		Necessary (both Liquid & Gas lines)		
Accessories		-		
Indoor units to be combined		FDTJ28, 36, 45, 56, 71, 90, 112, 140 FDTWJ28, 45, 56, 71, 90, 112, 140 FDTQJ22, 28, 36 FDTSJ45, 71 FDRJ22, 28, 45, 56, 71, 90, 112, 140 FDQMJ36 FDUMJ45, 56, 71, 90, 112, 140	FDEJ36, 45, 56, 71, 112, 140 FDKJ22, 28, 36, 45, 56, 71 FDFLJ28, 45, 71 FDFUJ28, 45, 56, 71	

Notes (1) The cooling and heating capabilities imply the values when the indoor unit of rated capacity is connected under the condition specified in ISO-T1.

(2) The refrigerant quantity in the connecting pipe is not included Charge it additionally at the site.

(3) The number "2", following the type of each model, represents "CE-marked model" especially for European Union, and for European nations which require CE marking.

### Refrigerant distributor pipe set Number list (Optional)

Outdoor unit	Number of combined indoor units	Flow divider pipe <sup>(1)</sup> (Total capacity after the flow division)
FDCP224HKXE2D	1~13 <sup>(2)</sup>	Downstream capacity 101 or less : DIS-2KX10-E
		Downstream capacity 180 or less : DIS-2KX20-E
FDCP280HKXE2D	1~16 <sup>(2)</sup>	Downstream capacity 180 or more : DIS-2KX30-E

Notes (1) The flow divider pipe that should be used depends on the indoor unit total downstream capacity. (1 set is required for each flow division.)

(2) When there are 13 or more indoor units there are limits on the length of the piping after the flow division, so refer to the usage range.

# (b) Refrigerant R22 use models Models FDCJ224HKXE2D, 280HKXE2D

Item	Models	FDCJ224HKXE2D <sup>(3)</sup>	FDCJ280HKXE2D <sup>(3)</sup>		
Power source		3 Phase 38	30/415V 50Hz		
Nominal cooling capacity*1	w	22400	28000		
Nominal heating capacity*2	w	25000	31500		
Noise level	dB(A)	58	59		
Exterior dimensions Height × Width × Depth	mm	1450 × 1	350 × 600		
Net weight	kg	250	275		
Refrigerant equipment compressor type & Q' ty		GT-A5539EAS53 × 1 GT-A5539ES53 × 1	GT-A5539EAS53 × 1 GU-A5570ES53 × 1		
Motor	kW	3.5 × 1, 2.2 × 1	3.5 × 1, 3.75 × 1		
Starting method		Dire	ect start		
Capacity control	%	100 ~ 16	100 ~ 12		
Crankcase heater	w	33 × 2	33 × 1, 40 × 1		
Heat exchanger		Louver fines & ir	nner grooved tubing		
Refrigerant control		Expansion Value	ve +Capillary tube		
Refrigerant		F	322		
Quantity	kg	12			
Refrigerant oil	l	4.6 (BARREL FREEZE 32SAM)	5.4 (BARREL FREEZE 32SAM)		
Defrost control		MC contro	olled De-Icer		
Air handling equipment Fan type & Q'ty		Propell	ler fan $\times 2$		
Motor	w	10	0×2		
Starting method		Dire	ect start		
Air flow(Standard)	СММ	1	180		
Shock & vibration absorber		Rubber mount	(for compressor)		
Safety equipment			rent protection, power transistor overheating high pressure protection		
Installation data Refrigerant piping size	mm(in)	Liquid line:�12.7(1/2") Gas line:�25.4(1")	Liquid line: \phi12.7(1/2") Gas line: \phi28.58(11/8")		
Connecting method		Gas line:Brazing,	Liquid piping:Flare		
Drain		Hole for drain(\$\phi20	$\times$ 8pcs, $\phi$ 50 $\times$ 1pcs)		
Insulation for piping		Necessary (both	Liquid & Gas lines)		
Accessories			-		
Indoor units to be combined		FDTJ28, 36, 45, 56, 71, 90, 112, 140 FDTWJ28, 45, 56, 71, 90, 112, 140 FDTQJ22, 28, 36 FDTSJ45, 71 FDRJ22, 28, 45, 56, 71, 90, 112, 140 FDQM36 FDUMJ45, 56, 71, 90, 112, 140	FDEJ36, 45, 56, 71, 112, 140 FDKJ22, 28, 36, 45, 56, 71 FDFLJ28, 45, 71 FDFUJ28, 45, 56, 71		

Notes (1) The cooling and heating capabilities imply the values when the indoor unit of rated capacity is connected under the condition specified in ISO-T1.

(2) The refrigerant quantity in the connecting pipe is not included Charge it additionally at the site.

(3) The number "2", following the type of each model, represents"CE-marked model" especially for European Union, and for European nations which require CE marking.

#### Refrigerant distributor pipe set Number list (Optional)

Outdoor unit	Number of combined indoor units	Flow divider pipe <sup>(1)</sup> (Total capacity after the flow division)
FDCJ224HKXE2D	1~13 <sup>(2)</sup>	Downstream capacity 101 or less : DIS-2KX10-E
FDCJ280HKXE2D	1~16 <sup>(2)</sup>	Downstream capacity 180 or less : DIS-2KX20-E Downstream capacity 180 or more : DIS-2KX30-E

Notes (1) The flow divider pipe that should be used depends on the indoor unit total downstream capacity. (1 set is required for each flow division.)

(2) When there are 13 or more indoor units there are limits on the length of the piping after the flow division, so refer to the usage range.

### (3) Operation chart

Since the Multi KX series air conditioner units are free multitype to which the indoor units of different capacity and different model can be combined, the operation characteristics of all combinations are very complicated, therefore only the individual operation characteristics of indoor and outdoor units are shown. For the combined operation characteristics, calculate them with the method shown in the next page.

### (a) Operating characteristic of outdoor unit

(380 V/415 V)

Item	Models	FDCJ224HKXE2D	FDCJ280HKXE2D
Cooling input	1 11/	9.8/9.8	11.7/11.7
Heating input	kW	8.3/8.4	9.7/9.8
Cooling running current		15.7/14.6	19.3/19.0
Heating running current	A	13.0/12.0	15.7/15.7
Inrush current (MAX.)	А	48	70
Cooling power factor	%	95/93	92/86
Heating power factor	70	97/97	94/96

(380 V/415 V)

	Models	FDCP224HKXE2D	FDCP280HKXE2D
Item			
Cooling input	- kW	9.8/9.8	11.7/11.7
Heating input	K VV	9.3/9.4	11.2/11.4
Cooling running current		15.7/14.6	19.3/19.0
Heating running current	A	14.7/14.0	17.6/16.8
Inrush current (MAX.)	А	48	70
Cooling power factor	%	95/93	92/86
Heating power factor	70	96/93	97/94

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

### FDT Series

(220 V/240 V)

Models		FDT Series									
Item	28	28 36 45 56 71 90 11						140			
Power input (kW)	0.09	/0.10	0.10/0.12		0.10/0.12	0.11/0.13	0.17/0.20	0.21/0.24			
Running current (A)	0.40	/0.44	0.45	/0.49	0.47/0.50	0.50/0.55	0.75/0.81	0.93/1.02			

### **FDTW Series**

(220 V/240 V)

Models		FDTW Series							
Item	28	45	56	71	90	112	140		
Power input (kW)		0.09/0.10			0.12/0.13	0.18/0.20	0.20/0.24		
Running current (A)	0.43/0.44	0.43/0.43		0.48/0.50	0.57/0.59	0.86/0.89	0.90/0.98		

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.

### FDTQ, FDTS Series

Models	FDTQ Series(Direct blow panel)			FDTQ	Series(Duct	FDTS Series		
Item	22	22 28 36			28	36	45	71
Power input (kW)		0.037/0.042		0.041/0.047			0.09/0.11	0.12/0.15
Running current (A)		0.17/0.18		0.19/0.20			0.43/0.46	0.58/0.63

### **FDR Series**

Models		FDR Series									
Item	22	28, 36	45	56	71	90	112	140			
Power input (kW)	0.09/0.11	0.11/0.13	0.14/0.16		0.15/0.17	0.16/0.19	0.24/0.28	0.28/0.32			
Running current (A)	0.41/0.46	0.51/0.56	0.63/0.67		0.68/0.71	0.73/0.79	1.07/1.17	1.28/1.32			

### FDQM, FDUM Series

Models	FDQM	FDUM Series							
Item	36	45	56	71	90	112	140		
Power input (kW)	0.041/0.047	0.14/0.16		0.15/0.17	0.16/0.19	0.24/0.28	0.28/0.32		
Running current (A)	0.19/0.20	0.63/0.67		0.68/0.71	0.73/0.79	1.07/1.17	1.28/1.32		

### **FDE Series**

Models		FDE Series								
Item	36	45	56	71	112	140				
Power input (kW)		0.10/0.11		0.12/0.15	0.20/0.24	0.24/0.29				
Running current (A)		0.43/0.46		0.58/0.63	0.90/0.98	1.10/1.20				

### FDK, FDFL, FDFU Series

Models	Models FDK Series			FDK Series						
Item	22	28	36	45	56	71	28	45, 56	71	
Power input (kW)		0.05/0.06		0.06/0.07	0.08/0.09	0.09/0.11	0.09/0.10	0.09/0.10	0.09/0.10	
Running current (A)		0.26/0.28		0.31/0.33	0.36/0.39	0.41/0.48	0.41/0.42	0.40/0.41	0.40/0.41	

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.

# (c) Calculation of total operation characteristics

Since the operation characteristics of series Multi-KX 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) Total power input

Total power input (kW) = Power input of outdoor unit +  $\Sigma$  (Power input of indoor unit)

### 2) Total running current

Total running current (A) = Running current of outdoor unit + [ $\Sigma$  (Running current) × 2/3]

### (220 V/240 V)

### (220 V/240 V)

### (220 V/240 V)

(220 V/240 V)

(220 V/240 V)

### 3) Total power factor

Total power factor (%) = [Total power input (W)  $/\sqrt{3} \times$  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: 380 V, 50 Hz
	Operation mode	Cooling and Heating
	Unit	Outdoor unit: FDCJ224HKXE2D $\times$ 1 unit
		Indoor unit: FDTJ71HKXE2 $\times$ 2 units
		FDTJ45HKXE2 $\times$ 2 units

#### Operation characteristics of each unit

(Cooling/Heating)

Item Models	FDCJ224HKXE2D	FDTJ71HKXE2	FDTJ45HKXE2
Power input (kW)	9.8/8.3	0.10/0.10	0.10/0.10
Running current (A)	15.7/13.0	0.47/0.47	0.45/0.45

1 Total power input (kW)

(Cooling)  $9.8 + (0.10 \times 4) = 10.2$  (kW)

(Heating)  $8.3 + (0.10 \times 4) = 8.7$  (kW)

(2) Total running current (A)

(Cooling) 15.7 + (0.47 × 2 + 0.45 × 2) × 
$$\frac{2}{3}$$
 = 16.9 (A)

(Heating) 
$$13.0 + (0.47 \times 2 + 0.45 \times 2) \times \frac{2}{3} = 14.2$$
 (A)

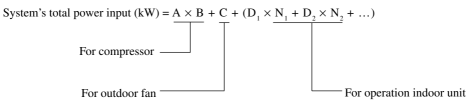
③ Total power factor (%)

(Cooling) 
$$\frac{10.2 \times 1000}{\sqrt{3} \times 16.9 \times 380} \times 100 = 92 \%$$

(Heating) 
$$\frac{8.7 \times 1000}{\sqrt{3} \times 14.2 \times 380} \times 100 \doteq 93\%$$

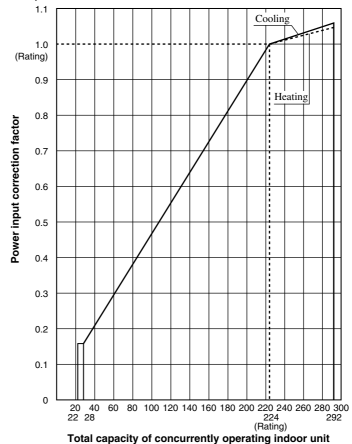
### (d) Calculation of system power input for operation hertz of compressor

Note (1) This package air-conditioner in JIS B8616.



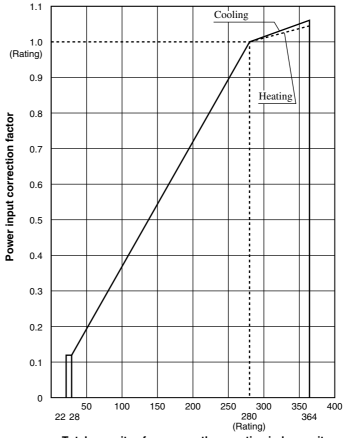
- A: Compressor power input in rated operation <kW>
- B: Correction factor of power input by operation frequency of compressor.
- D: Power input of a indoor unit <kW> N: Number of operation indoor units.

- C: Power input of outdoor fan <kW>



1) Correction factor of compressor power input Models FDCJ224HKXE2D, FDCP224HKXE2D

Models FDCJ280HKXE2D, FDCP280HKXE2D



# 2) Compressor and outdoor fan power input in rated operation.

(380 V/415V)

	Compressor		Outdoor fan
Outdoor unit	Cooling	Heating	Outdoor rain
FDCJ224HKXE2D	9.33/9.33	7.83/7.93	0.47/0.47
FDCJ280HKXE2D	11.23/11.23	9.23/9.33	0.47/0.47

Power input (kW)	Compressor		Outdoor fan
Outdoor unit	Cooling	Heating	
FDCP224HKXE2D	9.33/9.33	8.83/8.93	0.47/0.47
FDCP280HKXE2D	11.23/11.23	10.73/10.93	0.47/0.47

# 3) Power input of indoor unit

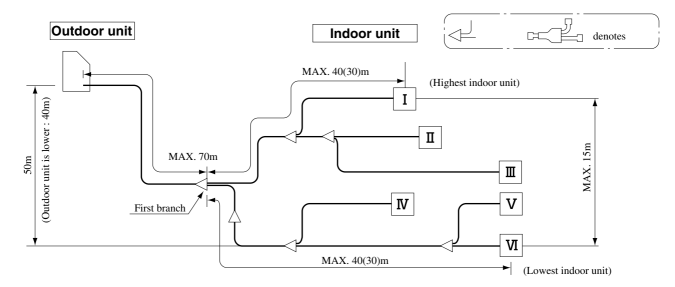
See page 694, operation characteristics of relevant units.

# 20.2.2 Range of usage & limitations

	System	FDCP224HKXE2D FDCJ224HKXE2D	FDCP280HKXE2D FDCJ280HKXE2D			
Item Indoor intake air ten (Upper, lower limits)						
Outdoor air temperature (Upper, lower limits)		Refer to the Selection chart.				
Indoor units that can be	Number of connected units	1 to 13 units	1 to 16 units			
used in combination	Total capacity	112 ~ 292	140 ~ 364			
Single direction piping lenght		Indoor unit	MAX. 100m			
Outdoor unit to first	branching (main piping)	Max. 70m				
Piping length after the first branching		Max. 40m when the connected No. of indoor unit are up to 12 units Max. 30m when the connected No. of indoor units are 13 units or more				
Difference in height between	When above outdoor unit	MAX. 50m				
indoor and outdoor units	When below outdoor unit	MAX. 40m				
Difference in height	between indoor units	MAX. 15m				
Indoor unit atmosph temperature and hu	nere (behind ceiling) midity	Dew point temperature 28 $^\circ\!\!C$ or less, relative humidity 80% or less				
Compressor	1 cycle time	6 min or more(from stop to stop or from start to start)				
stop/start frequency	Stop time	3 min or more				
	Voltage fluctuation	Within ±10% of	of rated voltage			
Power source voltage	Voltage drop during start	Within ±15% of rated voltage				
5	Interval unbalance	Within $\pm 3\%$ of rated voltage				

Allowable length of refrigerant piping, height difference between indoor and outdoor unit

# (1) Branch pipe method (using brancn PiPe)

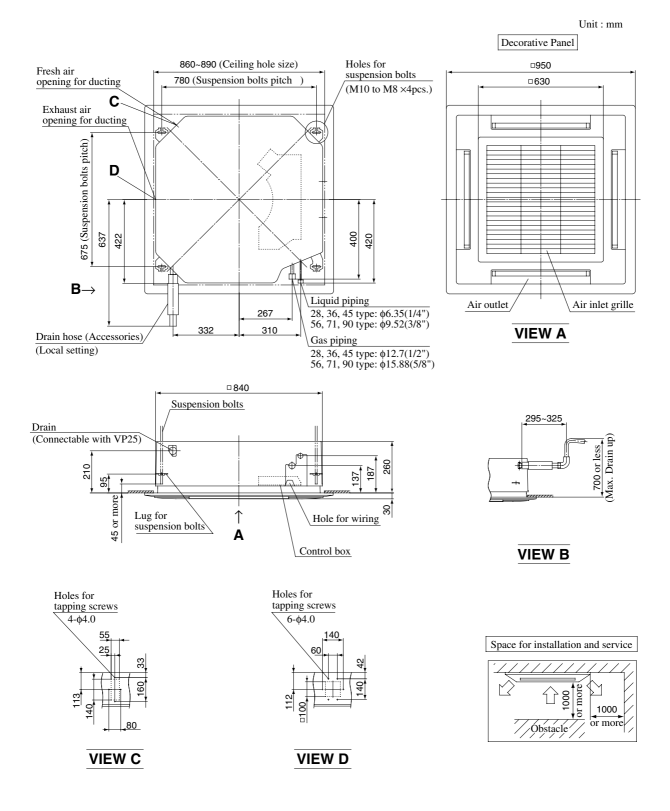


Note (1) Value in ( ) indicates when the connected No. of indoor units are 13 units or more.

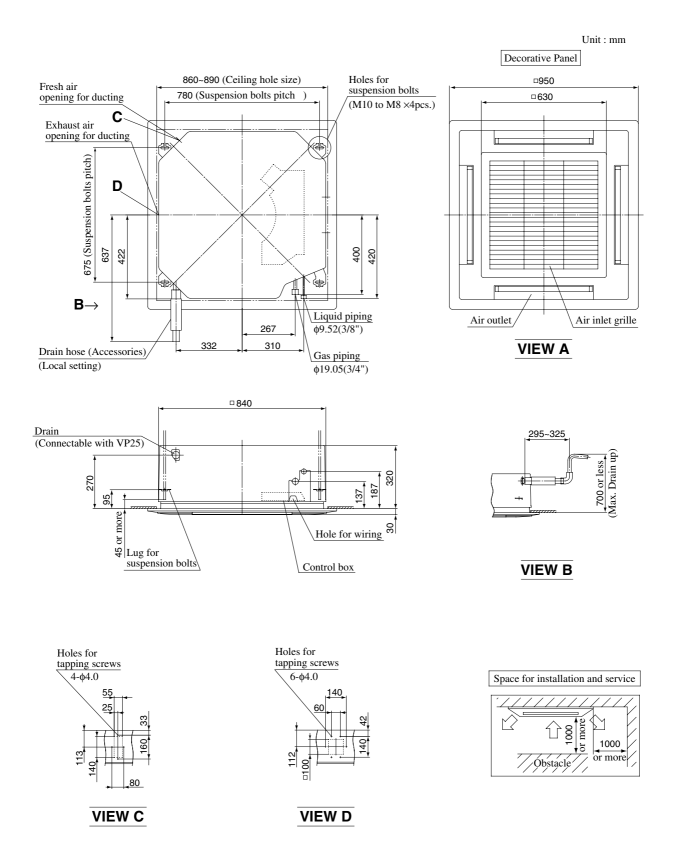
# 20.2.3 Exterior dimensions

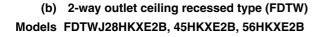
- (1) Indoor unit
  - (a) Ceiling recessed type (FDT)

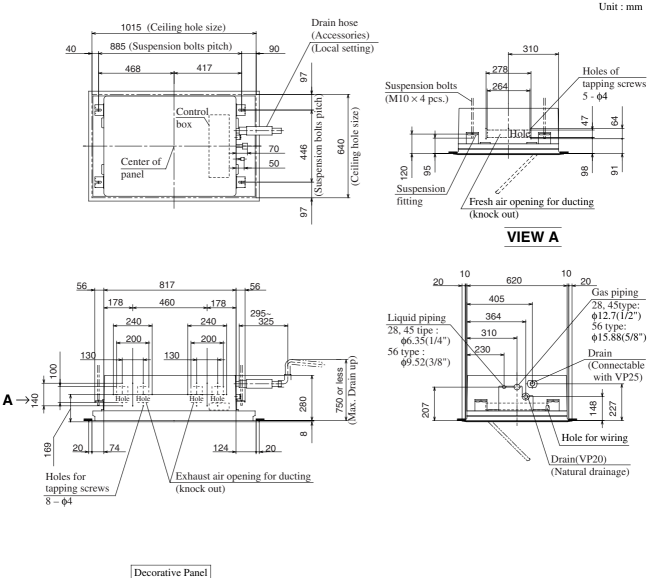
Models FDTJ28HKXE2, 36HKXE2, 45HKXE2, 56HKXE2, 71HKXE2, 90HKXE2

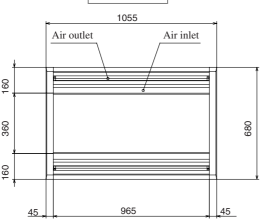


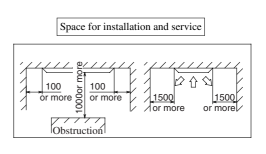
#### Models FDTJ112HKXE2, 140HKXE2





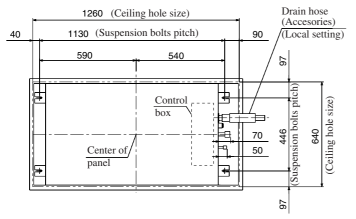


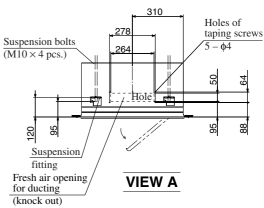


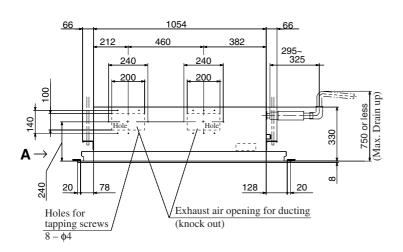


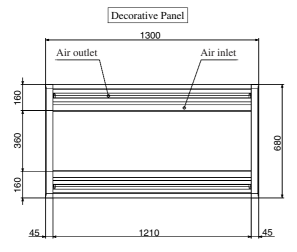
#### Models FDTWJ71HKXE2B, 90HKXE2B

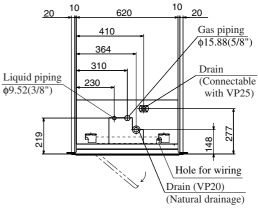
Unit : mm

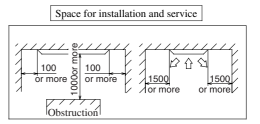






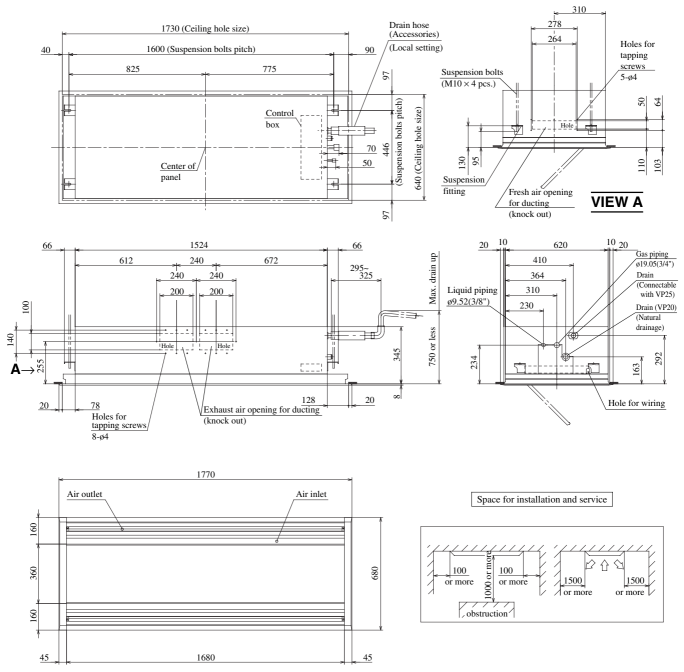




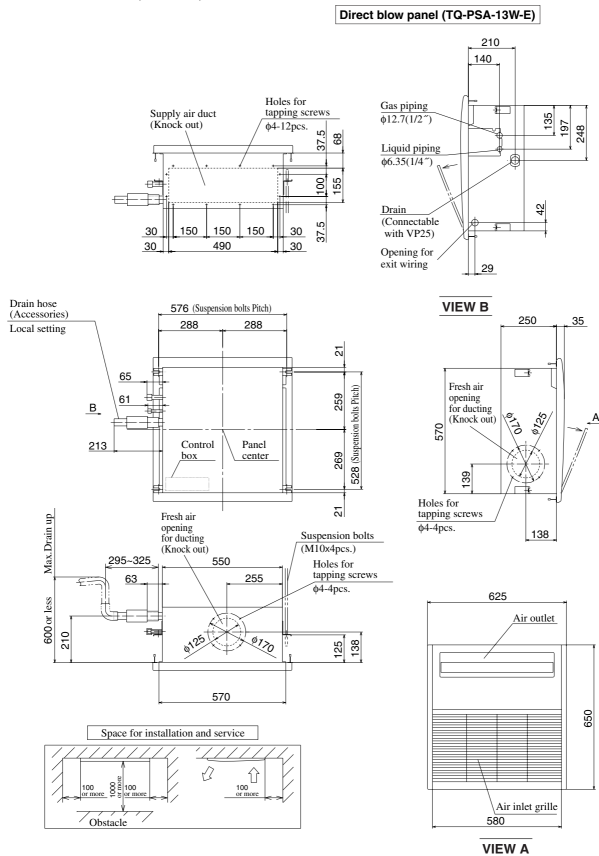


### Models FDTWJ112HKXE2B, 140HKXE2B

Unit: mm



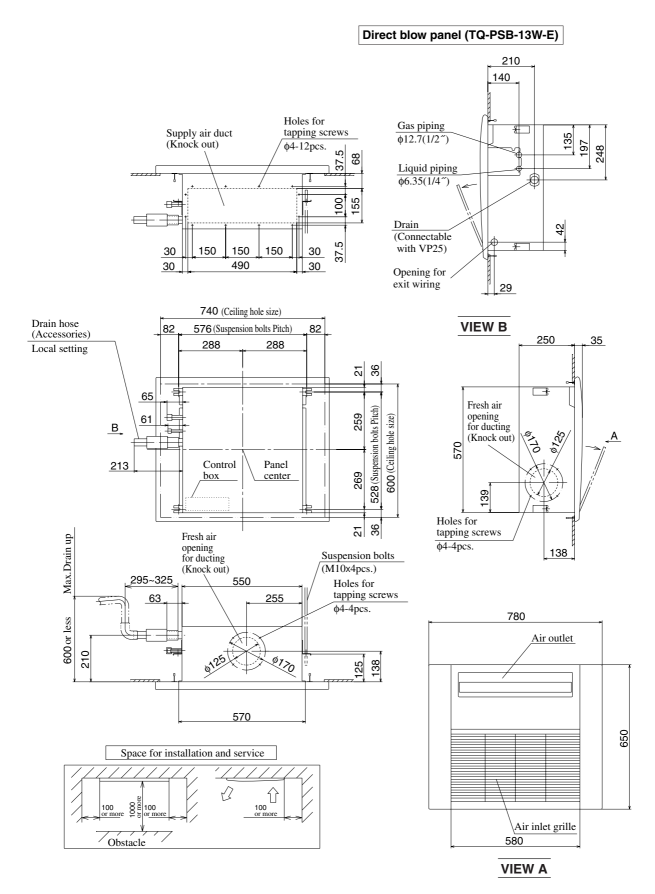
Decorative Panel



## (c) 1-way outlet ceiling recessed type (FDTQ, FDTS) Models FDTQJ22HKXE3, 28HKXE3, 36HKXE3

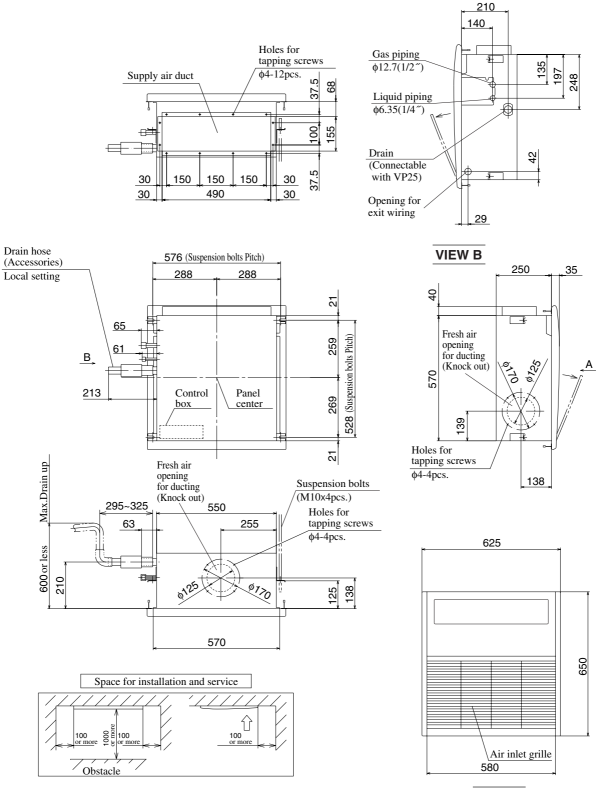
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### Models FDTQJ22HKXE3, 28HKXE3, 36HKXE3



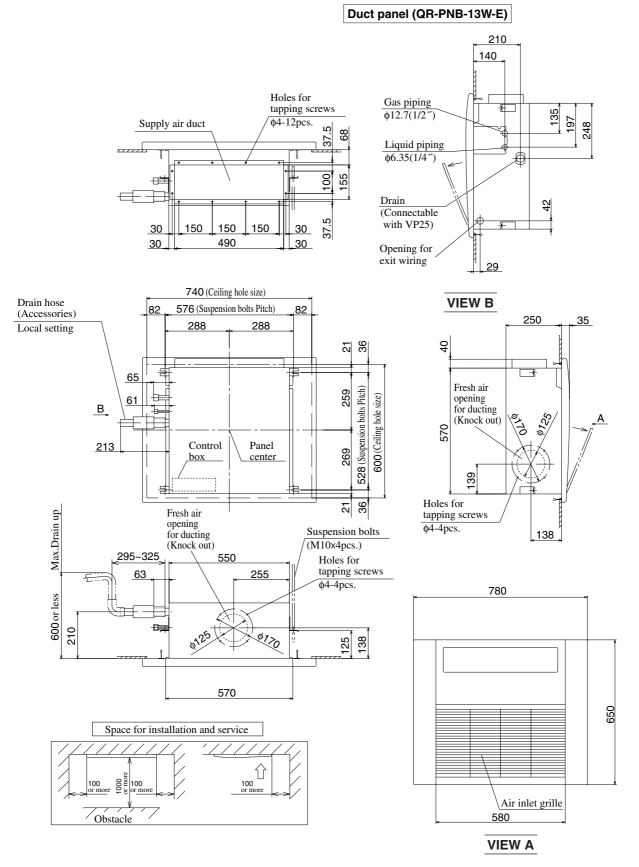
## • When modified to the Duct panel type on site. Models FDTQJ22HKXE3, 28HKXE3, 36HKXE3

### Duct panel (QR-PNA-13W-E)

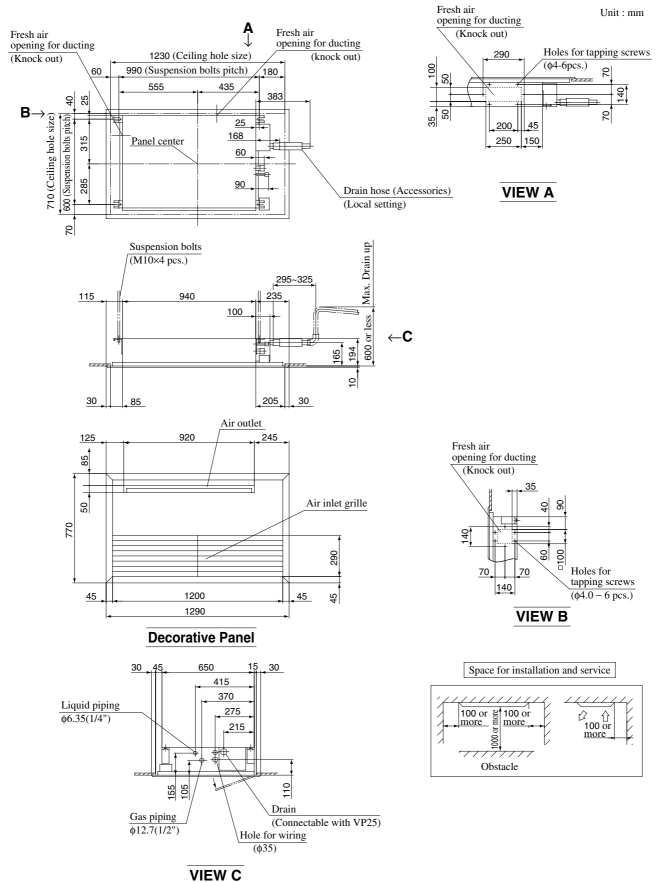


VIEW A

# • When modified to the Duct Cassetteria type on site. Models FDTQJ22HKXE3, 28HKXE3, 36HKXE3

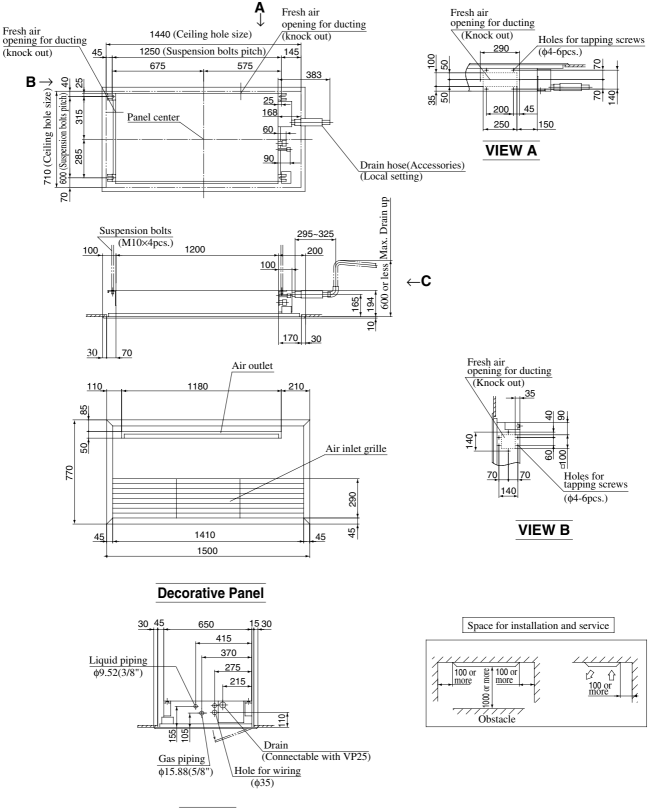


#### Model FDTS45HKXE2B



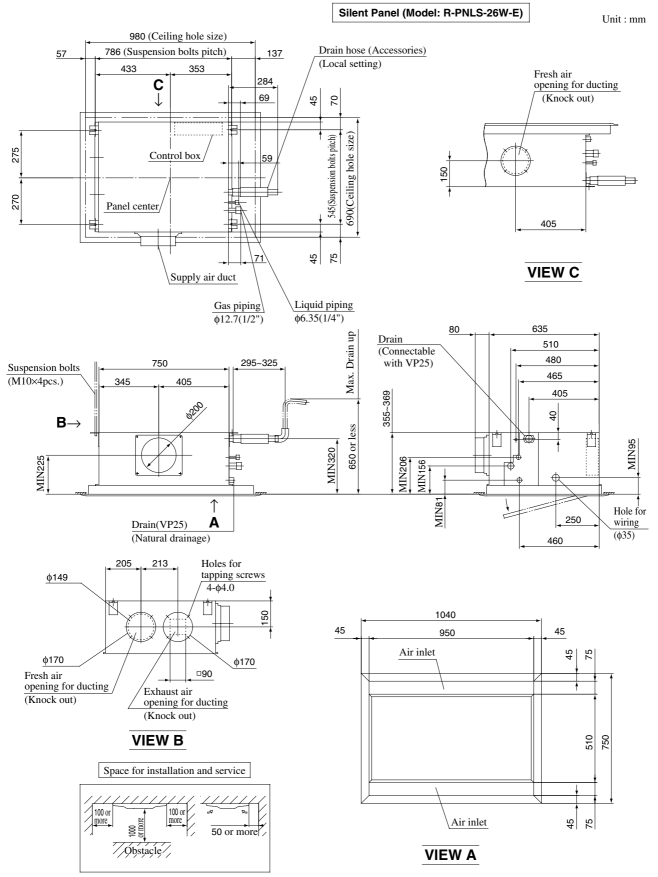
#### Model FDTSJ71HKXE2B

Unit : mm

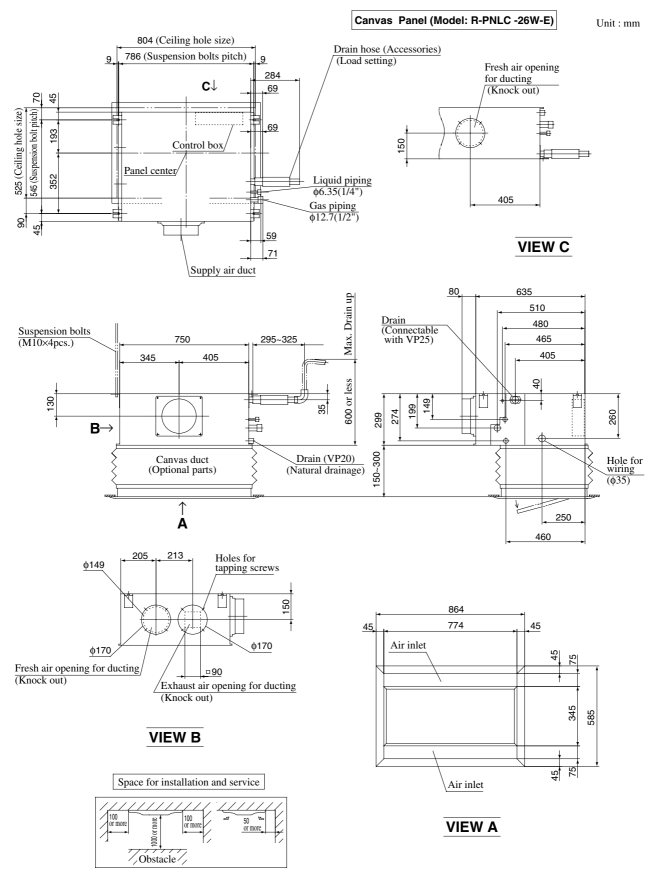


VIEW C

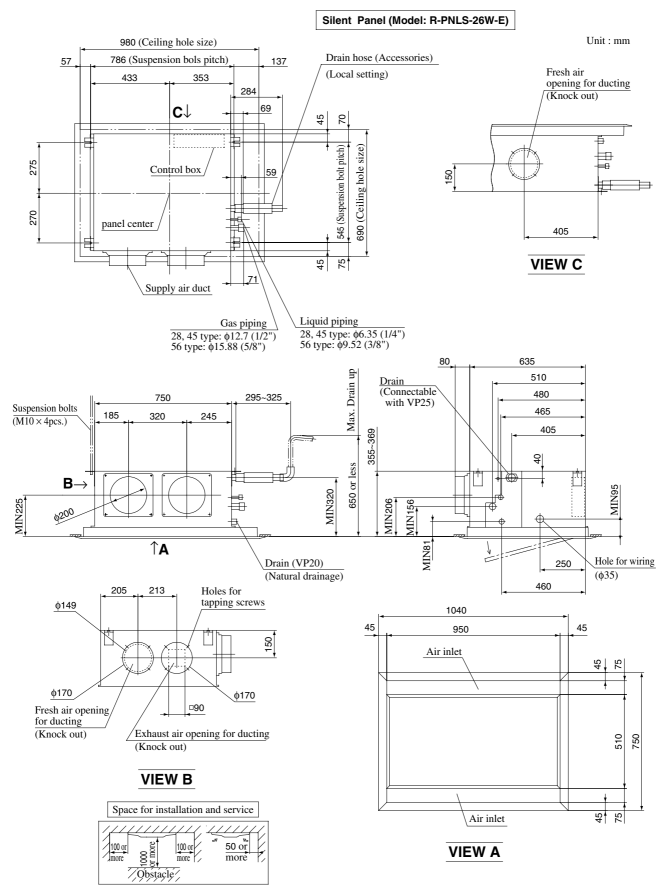
# (d) Cassetteria type (FDR) Model FDRJ22HKXE2



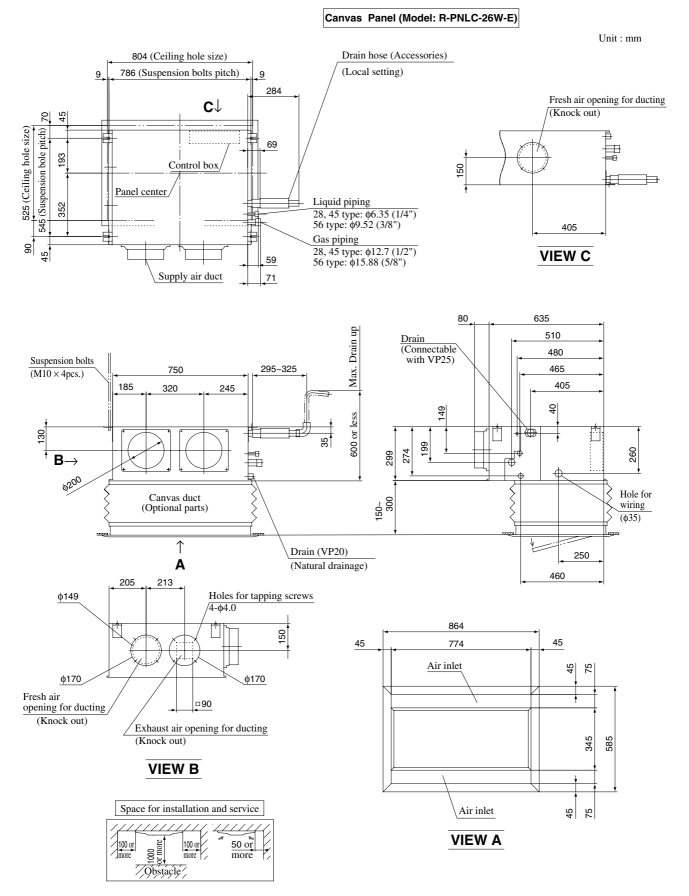
#### Model FDRJ22HKXE2



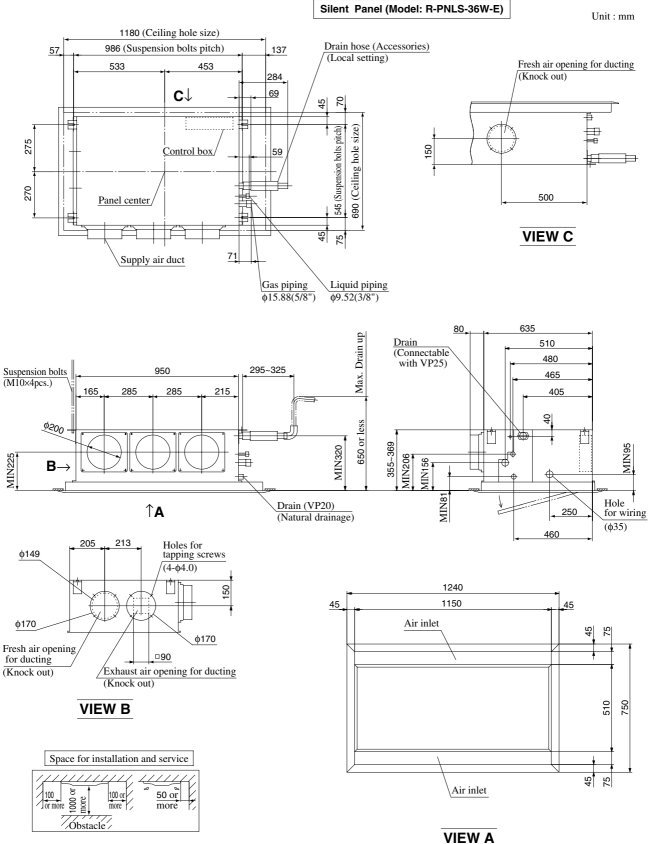
#### Models FDRJ28HKXE2, 45HKXE2, 56HKXE2



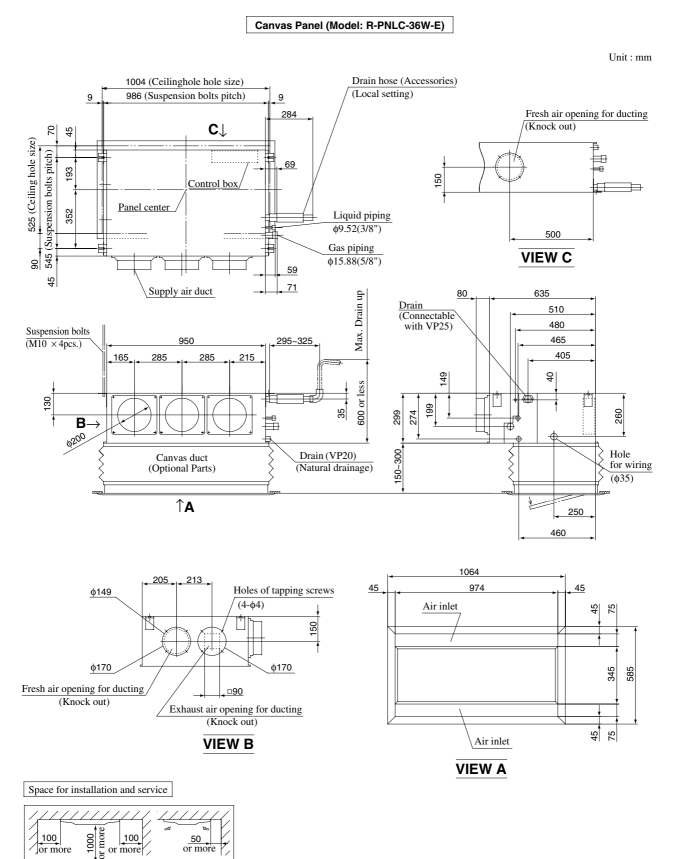
#### Models FDRJ28HKXE2, 45HKXE2, 56HKXE2



#### Models FDRJ71HKXE2, 90HKXE2

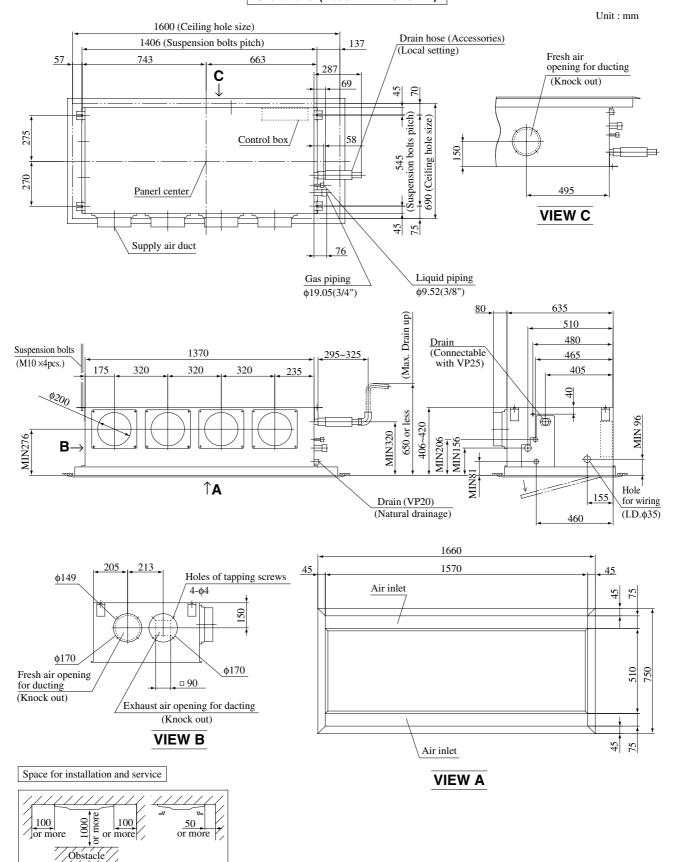


#### Models FDRJ71HKXE2, 90HKXE2



#### Models FDRJ112HKXE2, 140HKXE2

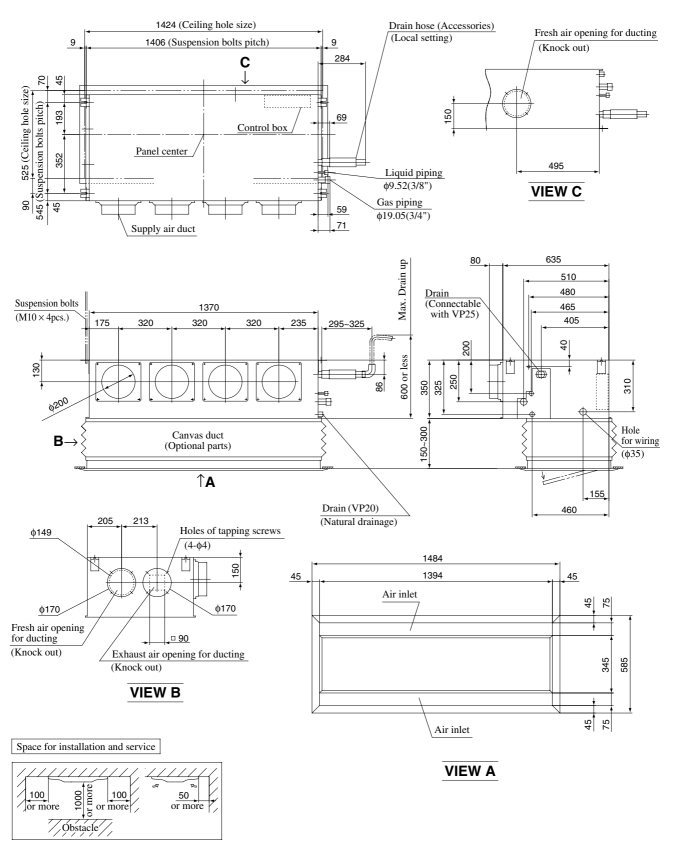
Silent Panel (Model: R-PNLS-46W-E)



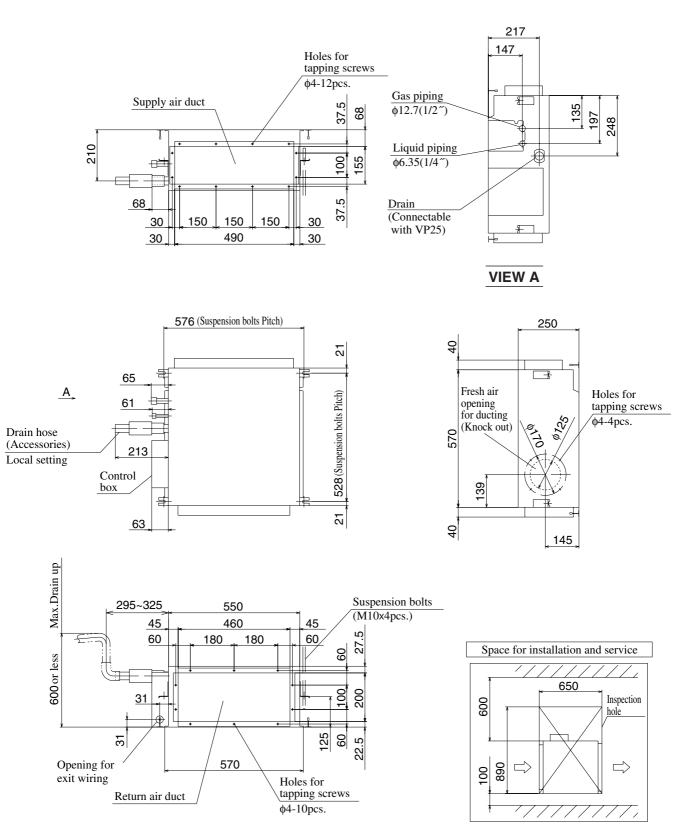
#### Models FDRJ112HKXE2, 140HKXE2

Canvas Panel (Model: R-PNLC-46W-E)

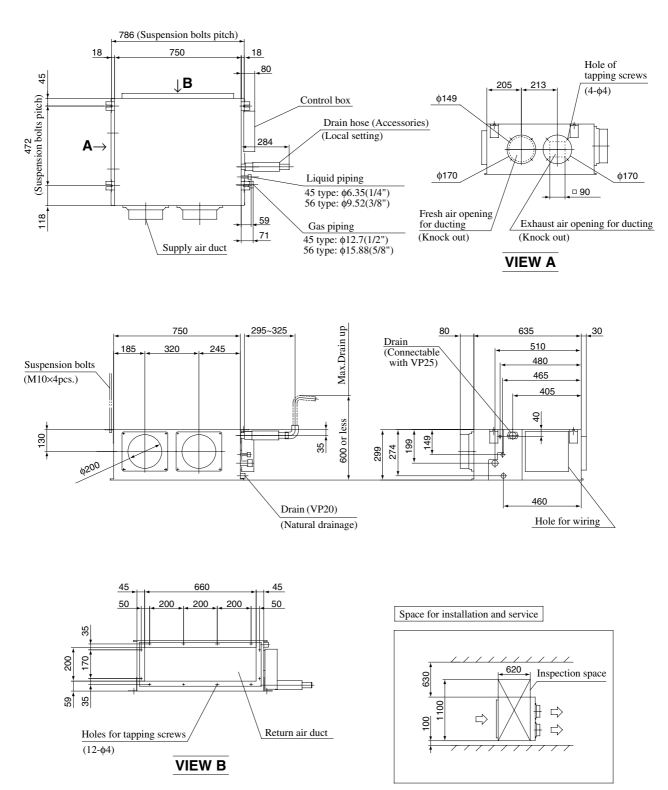
Unit : mm



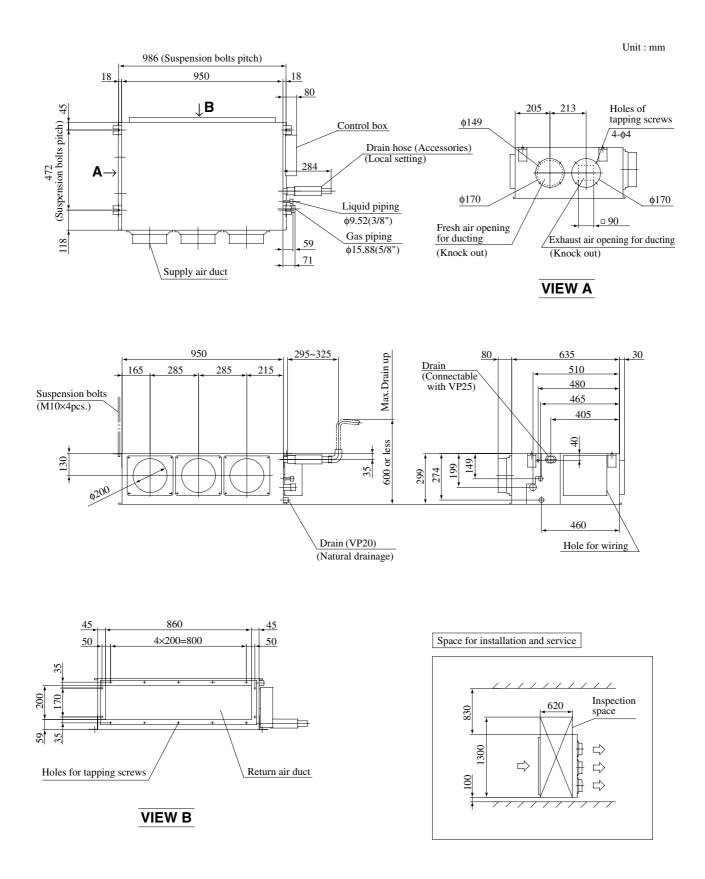
# (e) Satellite ducted type (FDQM, FDUM) Model FDQMJ36HKXE3



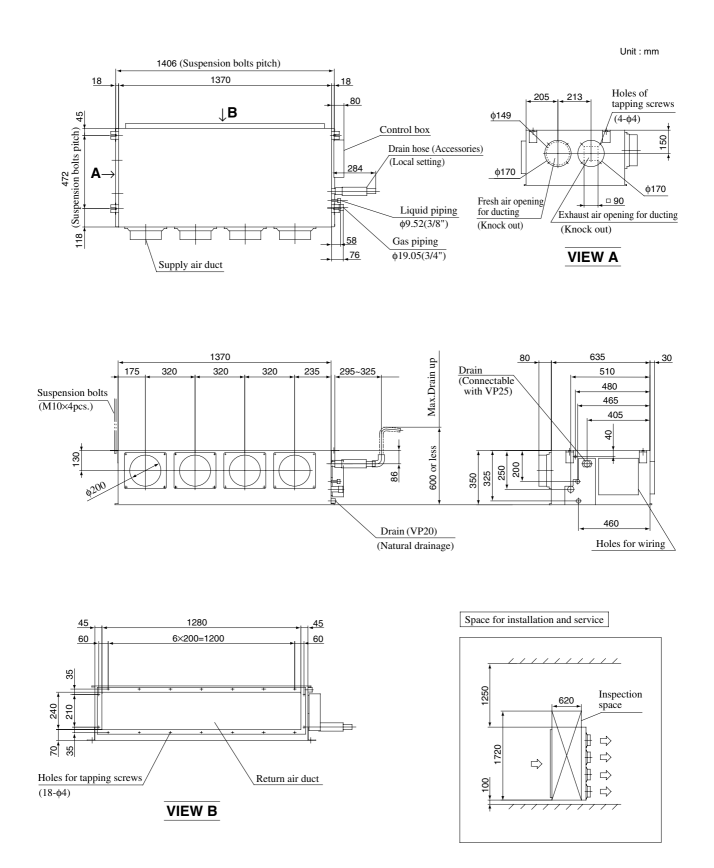
#### Models FDUMJ45HKXE2, 56HKXE2



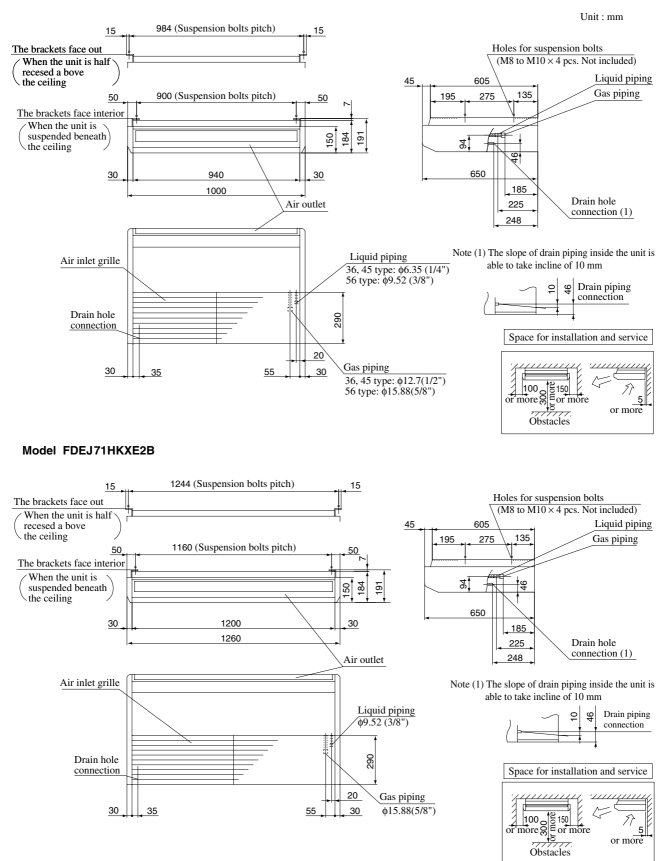
#### Models FDUMJ71HKXE2, 90HKXE2



#### Models FDUMJ112HKXE2, 140HKXE2

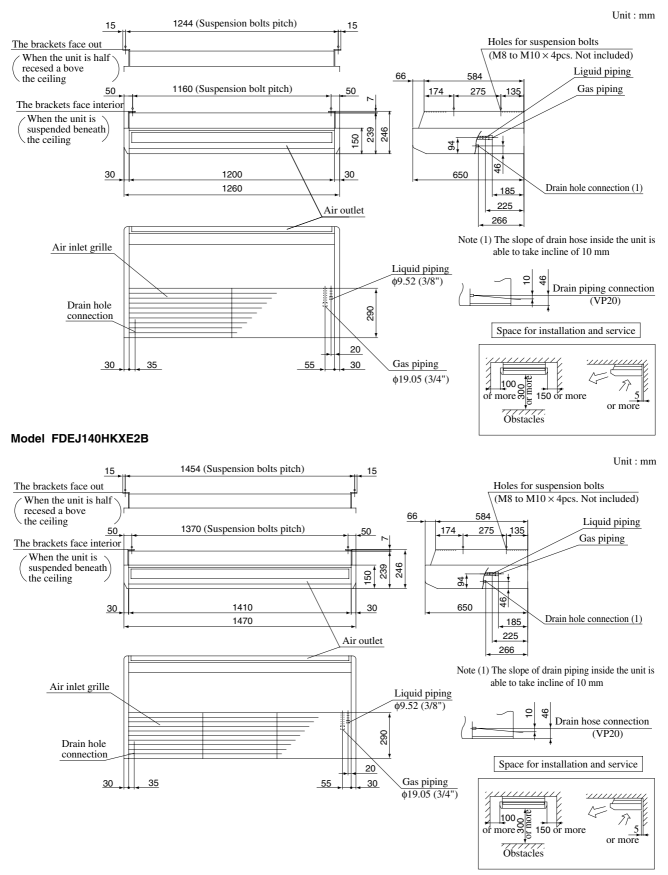


# (f) Ceiling suspension type (FDE) Models FDEJ36HKXE2B, 45HKXE2B, 56HKXE2B

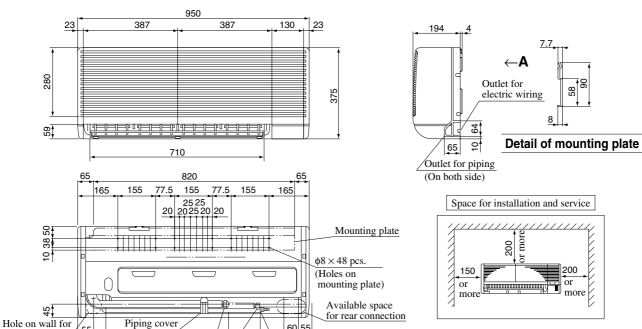


5 or more

### Model FDEJ112HKXE2B



# (g) Wall mounted type (FDK) Models FDKJ22HKXE2, 28HKXE2, 36HKXE2, 45HKXE2



60 55

0.7 m

Drain hose

**VIEW A (Rear side)** 

#### Model FDKJ56HKXE2

rear connection

φ70

55

105

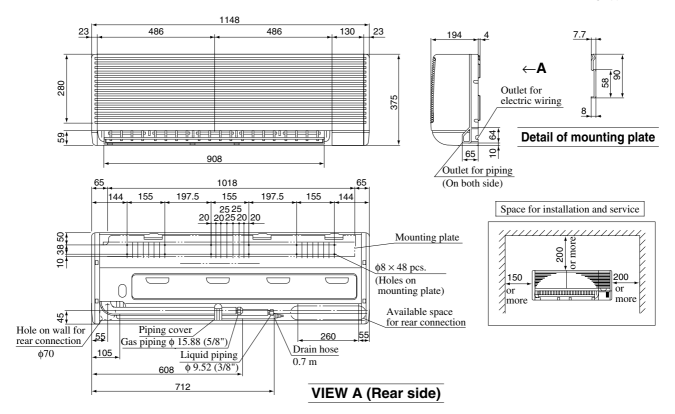
Gas piping \$ 12.7 (1/2")

608 712

Liquid piping

\$ 6.35 (1/4")

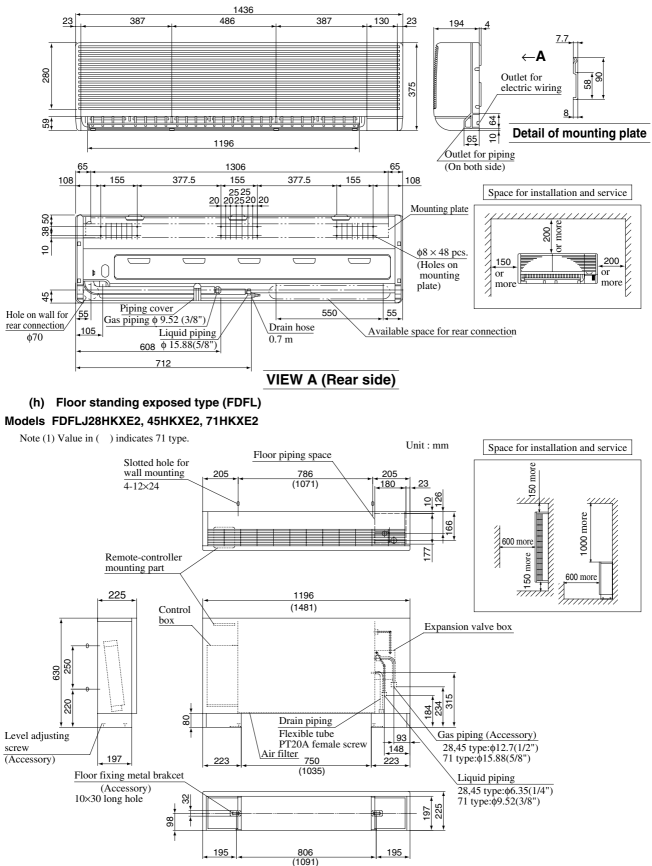
Unit : mm

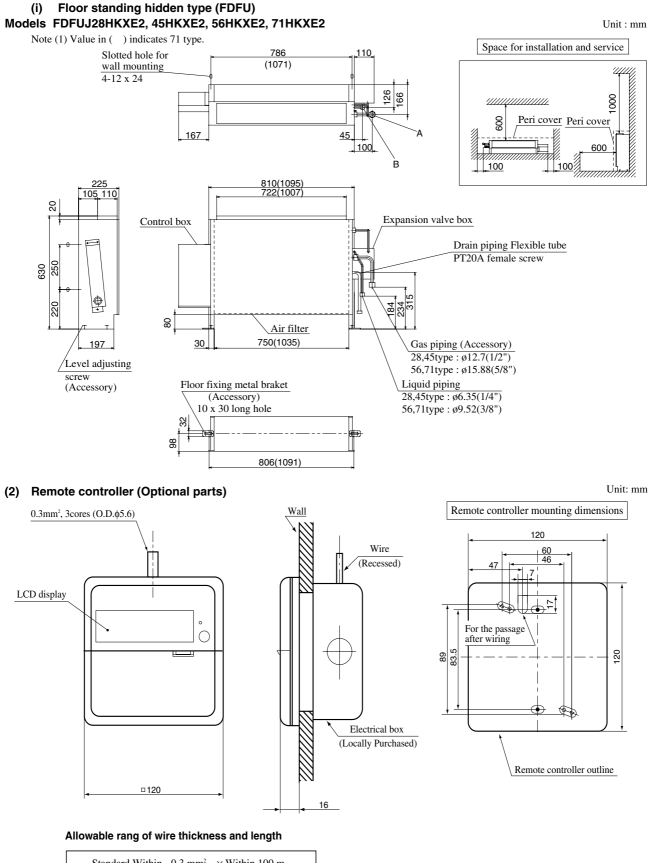


Unit : mm

#### Model FDKJ71HKXE2

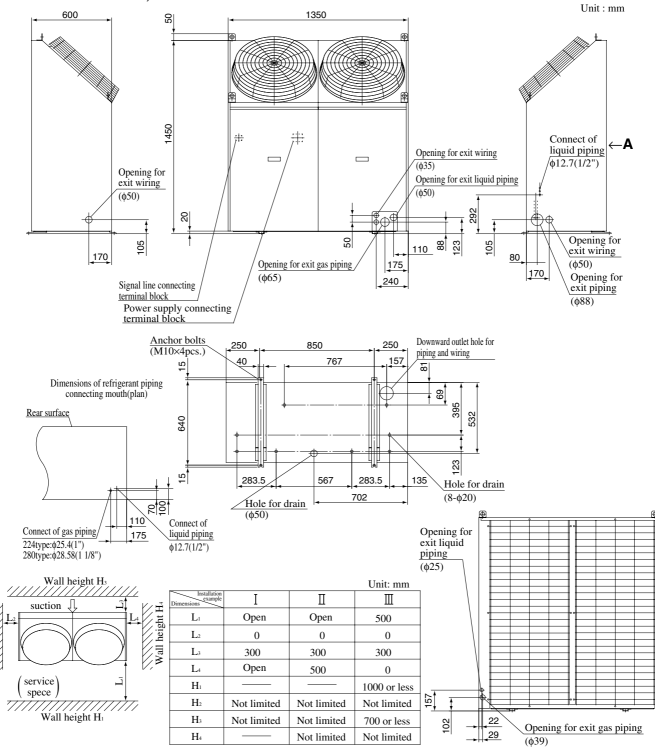
Unit : mm





Standard Within	0.5 mm <sup>2</sup> 0.75 mm <sup>2</sup>	× Within 100 m × Within 200 m × Within 300 m × Within 400 m
		× Within 600 m

(3) Outdoor unit Models FDCP224HKXE2D, 280HKXE2D FDCJ224HKXE2D, 280HKXE2D



Notes (1) Make sure to secure the unit with anchor bolts.

(2) When the strong wind blows, place the unit so that discharge outlet faces the wind direction with right angle.

(3) Make sure to allow the space of 1 m or more above the unit.

(4) Connect the refrigerant piping (both gas side and liquid side) at local site.

(5) If the wall height H1, H3 of installation example III exceeds the limited value, make sure the value of L1, L3 are to be as follows. L1 = H1 - 500

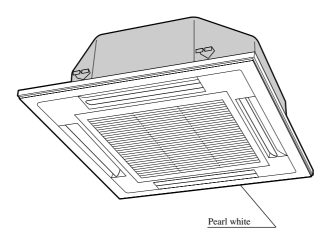
VIEW A

L3 = 300 + (H3 - 700) / 2, however, if L3 exceeds 600, there is no limit for the wall height H3.

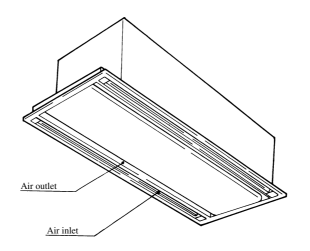
Wall height H<sub>2</sub>

# 20.2.4 Exterior appearance

- (1) Indoor unit
  - (a) Ceiling recessed type (FDT)
    - Decorative panel



(b) 2-way outlet ceiling recessed type (FDTW)



• Decorative panel

(i) Standard type

Panel part No.	Туре	Panel color	Applicable model	
TW-PSA-22W-E			FDTW28, 45, 56	
TW-PSA-32W-E	With Auto swing	Pearl white	FDTW71, 90	
TW-PSA-42W-E			FDTW112, 140	

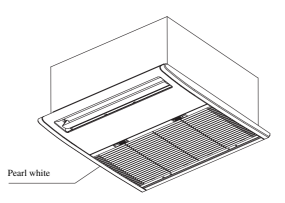
(ii)Attachment of ceiling material type

Panel part No.	Туре	Panel color	Applicable model	
TW-PSB-28W-E			FDTW28, 45, 56	
TW-PSB-38W-E	With Auto swing	Misty white	FDTW71, 90	
TW-PSB-48W-E			FDTW112, 140	

# (c) 1-way outlet ceiling recessed type (FDTQ, FDTS)

### Models FDTQJ22HKXE3, 28HKXE3, 36HKXE3

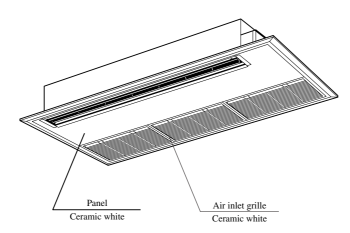
This illustration shows the direct blow panel (TQ-PSA-13W-E). Painting color is the same for other panels.



• Decorative panel

Panel part No.		Туре	Panel color	Applicable model	
Direct blow panel	TQ-PSA-13W-E	With Auto awing	Doorl white	FDTQ22, 28, 36	
	TQ-PSB-13W-E	With Auto swing	Pearl white		
Duct penal	QR-PNA-13W-E	Non Auto swing	Pearl white	FDTQ22, 28, 36	
Duct panel	QR-PNB-13W-E	Non Auto swing	I earl white	FD1Q22, 28, 30	

Models FDTSJ45HKXE2, 71HKXE2



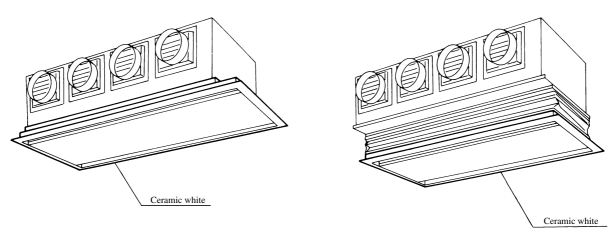
• Decorative panel

Panel part No.	Туре	Panel color	Applicable model	
TS-PSA-26W-E	With Auto swing	Ceramic white	FDTS45	
TS-PSA-36W-E	with ratio swillg		FDTS71	

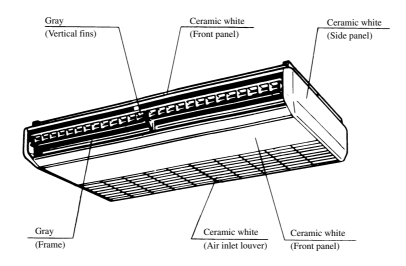
# (d) Cassetteria type (FDR)

Silent panel type

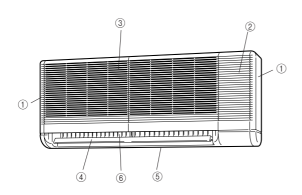
Canvas-duct panel type



- (e) Satellite ducted type (FDQM, FDUM) ...... Zinc steel plate
- (f) Ceiling suspension type (FDE)

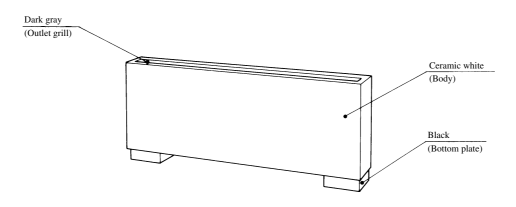


(g) Wall mounted type (FDK)



No.	Parts name	Color					
1	Side plate						
2	Front panel						
3	Inlet grill	Ceramic white					
4	Outlet grill						
5	Bottom plate						
6	Right and Left louvers	Light gray					

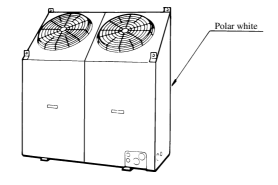
# (h) Floor standing exposed type (FDFL)



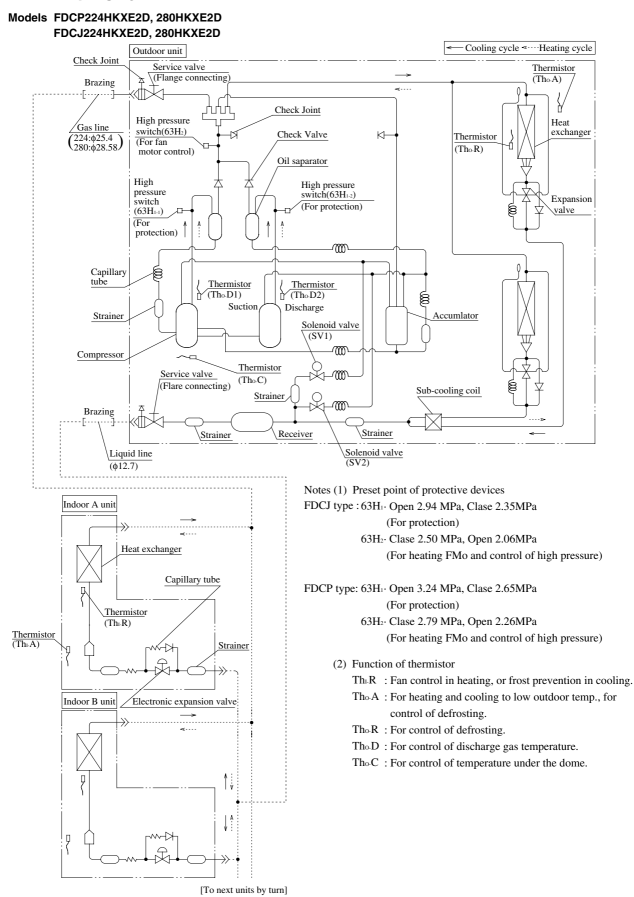
(i) Floor standing hidden type (FDFU) ...... Zinc steel plate

## (2) Outdoor unit

#### Models FDCP224HKXE2D, 280HKXE2D FDCJ224HKXE2D, 280HKXE2D



# 20.2.5 Piping system



# 20.2.6 Selection chart

(1) 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.

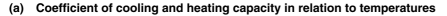
#### Indoor unit

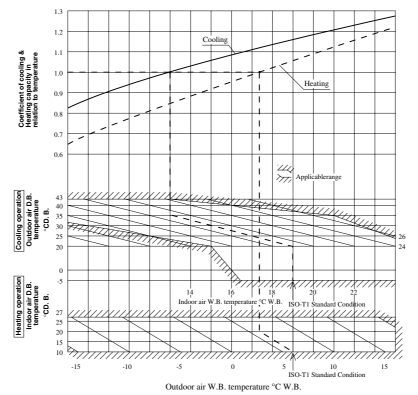
Each indoor unit = System performance × Indoor unit capacity Indoor unit capacity simultaneously.

#### Outdoor unit

System performance = Performance from connected capacity × correction coefficient from indoor and outdoor temperature conditions × (correction coefficient from piping distance – correction coefficient from different between indoor and outdoor temperature) × (correction coefficient from condensation when heating

Note(1) Refer to page 734 and 736 for the correction coefficient.





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

Equivalent piping length [m] <sup>(1)</sup>	7.5	10	15	20	25	30	35	40	45	50
Cooling	1.0	0.995	0.98	0.97	0.955	0.945	0.93	0.92	0.905	0.895
Heating	1.0	1.0	1.0	1.0	1.0	1.0	0.995	0.995	0.99	0.99
Equivalent piping length [m]	55	60	65	70	75	80	85	90	95	100
Cooling	0.88	0.87	0.855	0.845	0.83	0.82	0.805	0.795	0.78	0.77
Heating	0.985	0.985	0.98	0.98	0.975	0.975	0.97	0.97	0.965	0.965
			-							
Equivalent piping length [m]	105	110	115	120	125					
Cooling	0.745	0.74	0.725	0.715	0.7	-				
Heating	0.96	0.955	0.955	0.95	0.95	_				

Note (1) Equivalent piping length can be obtained by calculating as follows.

quivalent piping length = Real gas piping length + Number of bends in gas piping  $\times$  Equivalent piping length of bends.

Equivalent length of each joint Unit : m/one part								
Gas piping size	φ12.7	¢15.88	φ19.05	¢25.4	¢28.58			
Joint (90°elbow)	0.10	0.10	0.15	0.15	0.20			

(c) When the outdoor unit is located at a lower height than the indoor unit in cooling operation and when the outdoor unit is located at a higher height than the indoor unit in heating operation, the following values

Height difference between the indoor unit and outdoor unit in the vertical height difference	5 m	10 m	15 m	20 m	25 m	30 m
Adjustment coefficient	0.01	0.02	0.03	0.04	0.05	0.06
					_	
Height difference between the indoor unit and	35 m	40 m	45 m	50 m		
outdoor unit in the vertical height difference	35 11	40 111	45 111	50 III		
Adjustment coefficient	0.07	0.08	0.09	0.10	-	

should be subtracvted from the values in the above table.

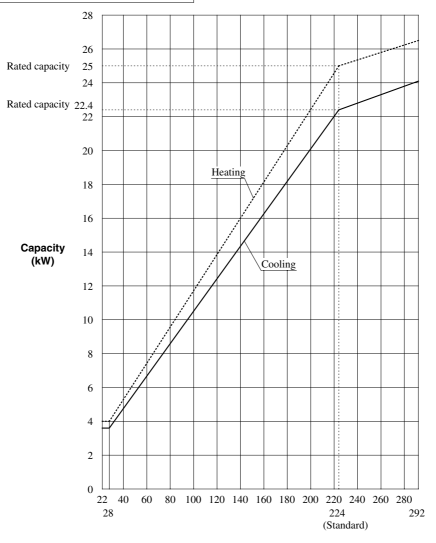
### (d) Correction of heating capacity in relation to the frost on the outdoor unit heat exchanger

Air inlet temperature of outdoor unit in °C WB	-15	-13	-11	-9	-7	-5	-3	-1	1	3	5
Adjustment coefficient	0.96	0.96	0.95	0.94	0.93	0.91	0.88	0.86	0.87	0.92	1.00

The correction factors will change drastically according to weather conditions. So necessary adjustment should be made empirically according to the weather data of the particular area.

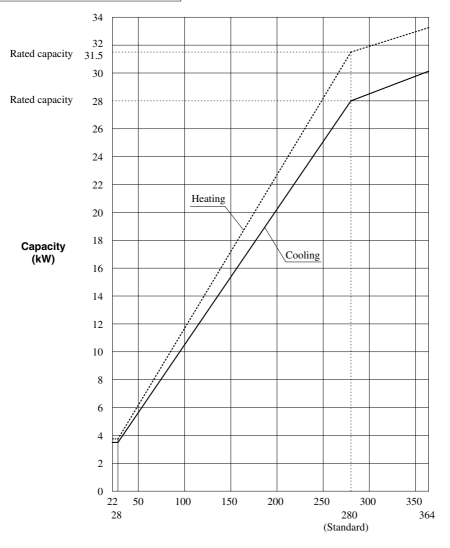
### (2) Correction of outdoor unit capacity according to capacity of indoor unit to be operated simultaneously

### FDCP224HKXE2D,FDCJ224HKXE2D



Total capacity of indoor unit to be operated simultaneously

# FDCP280HKXE2D,FDCJ280HKXE2D



Total capacity of indoor unit to be operated simultaneously

**Capacity Correction Calculations** (The procedure for both cooling and heating is the same.)

Example <b>Conditions</b>	• Unit (50 Hz)	)
Example <b>Conditions</b>	<ul> <li>Unit (50 Hz)</li> <li>Outdoor unit FDCJ280HKXE2D 1 unit</li> <li>Indoor unit FDTJ90HKXE2 - 1 unit</li> <li>FDTJ140HKXE2 - 1 unit</li> <li>FDTWJ28HKXE2B - 1 unit</li> <li>FDTQJ22HKXE3 - 1 unit</li> <li>Piping length (Shall be common among units) 60 meters (suitable length)</li> <li>Difference in height between indoor and 15 meters</li> <li>outdoor units</li> </ul>	
	• Air conditions Outdoor air temperature 33°CDB Indoor temperature 26°CDB 19 °CWB	)

Outdoor unit performance correction

① Total connection capacity from indoor unit  $\cdots 90 \times 1$  unit  $+ 140 \times 1$  unit  $+ 28 \times 1$  unit  $+ 22 \times 1$  unit = 280= 28kW (From table above)

② Performance correction from indoor and outdoor temperatures

- $28 \times 1.02 \doteq 28.5 \text{kW}$
- ③ Performance correction from piping length and difference in height between indoor and outdoor units 28.5 (0.865 0.03) ≒ 23.8kW (Actual performance)

Performance correction of indoor unit

Performance correction of indoor unit = System performance $\times$	Indoor unit capacity
renormance correction of indoor unit = System performance ×	Total capacity of indoor units
	operating simultaneously

[Example] FDTJ90HKXE2

$$23.8 \times \frac{90}{280} = 7.65 \text{kW}$$

Performance of indoor unit

FDTJ90HKXE27.65kW (Actual performance)FDTJ140HKXE211.9kW (Actual performance)FDTWJ28HKXE2B2.38kW (Actual performance)FDTQJ22HKXE31.87kW (Actual performance)

### (3) Sensible heat capacity

### (a) FDT Series

### Model FDTJ28HKXE2

	Outdoor					I	ndoor air t	emperatur	e				
Air flow (m³/min)	air temp.	17.0°	CWB	18.0°	CWB	19.0°	CWB	20.0°	CWB	21.0°	CWB	22.0°	CWB
	(°CDB)	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC
	27	2.89	2.58	2.98	2.60	3.05	2.61	3.13	2.63	3.21	2.64	3.28	2.6
	29	2.83	2.55	2.91	2.57	2.99	2.59	3.07	2.61	3.15	2.62	3.22	2.6
	31	2.76	2.52	2.85	2.55	2.92	2.56	3.01	2.58	3.09	2.60	3.16	2.6
12	33	2.68	2.49	2.77	2.52	2.86	2.54	2.95	2.56	3.02	2.58	3.10	2.5
	35	2.60	2.46	2.70	2.49	2.80	2.52	2.88	2.54	2.95	2.55	3.04	2.5
	37	2.53	2.43	2.63	2.46	2.72	2.49	2.81	2.51	2.89	2.53	2.98	2.5
	39	2.46	2.40	2.56	2.43	2.64	2.46	2.74	2.49	2.83	2.51	2.91	2.5

### Model FDTJ36HKXE2

	Outdoor					Ι	ndoor air t	emperatur	e				
Air flow (m³/min)	air temp.	17.0°	CWB	18.0°	CWB	19.0°	CWB	20.0°	CWB	21.0°	CWB	22.0°	CWB
	(°CDB)	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC
	27	3.72	3.19	3.83	3.22	3.93	3.24	4.02	3.25	4.12	3.27	4.21	3.2
	29	3.64	3.16	3.75	3.19	3.84	3.20	3.95	3.22	4.05	3.24	4.14	3.2
	31	3.55	3.12	3.66	3.15	3.76	3.17	3.87	3.20	3.97	3.21	4.06	3.2
12	33	3.45	3.08	3.57	3.11	3.68	3.14	3.79	3.17	3.88	3.18	3.99	3.2
	35	3.35	3.04	3.47	3.08	3.60	3.11	3.71	3.14	3.80	3.15	3.91	3.1
	37	3.25	3.00	3.38	3.04	3.50	3.07	3.61	3.10	3.72	3.13	3.83	3.1
	39	3.16	2.96	3.29	3.00	3.40	3.04	3.52	3.07	3.64	3.10	3.75	3.1

### Model FDTJ45HKXE2

	Outdoor					Ι	ndoor air t	emperatur	e				
Air flow (m³/min)	air temp.	17.0°	CWB	18.0°	CWB	19.0°	CWB	20.0°	CWB	21.0°	CWB	22.0°	CWB
	(°CDB)	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC
	27	4.65	3.99	4.78	4.02	4.91	4.05	5.03	4.07	5.15	4.09	5.27	4.1
	29	4.55	3.95	4.68	3.98	4.80	4.01	4.93	4.03	5.06	4.05	5.18	4.0
	31	4.44	3.90	4.58	3.94	4.70	3.97	4.83	3.99	4.96	4.02	5.08	4.0
15	33	4.31	3.85	4.46	3.89	4.60	3.93	4.73	3.96	4.86	3.98	4.98	4.0
	35	4.19	3.80	4.34	3.85	4.50	3.89	4.64	3.92	4.75	3.94	4.88	3.9
	37	4.07	3.75	4.23	3.80	4.37	3.84	4.52	3.88	4.65	3.91	4.78	3.9
	39	3.95	3.71	4.11	3.76	4.25	3.80	4.40	3.84	4.55	3.87	4.68	3.9

### Model FDTJ56HKXE2

	Outdoor			-		Ι	ndoor air t	emperatur	e			-	
Air flow (m³/min)	air temp.	17.0°	CWB	18.0°	CWB	19.0°	CWB	20.0°	CWB	21.0°	CWB	22.0°	CWB
	(°CDB)	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC
	27	5.78	4.48	5.95	4.51	6.11	4.53	6.26	4.54	6.41	4.55	6.55	4.5
	29	5.66	4.43	5.83	4.46	5.98	4.47	6.14	4.49	6.30	4.51	6.44	4.5
	31	5.52	4.36	5.70	4.40	5.85	4.42	6.01	4.44	6.18	4.46	6.32	4.4
15	33	5.36	4.30	5.55	4.34	5.72	4.37	5.89	4.40	6.04	4.41	6.20	4.4
	35	5.21	4.23	5.40	4.28	5.60	4.32	5.77	4.35	5.91	4.36	6.08	4.3
	37	5.06	4.17	5.26	4.22	5.44	4.26	5.62	4.29	5.78	4.32	5.95	4.3
	39	4.92	4.10	5.11	4.16	5.29	4.19	5.48	4.24	5.66	4.27	5.83	4.2

Note (1) Symbols are as follows :

 $\label{eq:transformation} \textbf{TC} \qquad : Total \ cooling \ capacity \ (kW)$ 

**SHC** : Sensible heat capacity (kW)

### Model FDTJ71KHXE2

	Outdoor					I	ndoor air t	emperatur	e				
Air flow (m³/min)	air temp.	17.0°	CWB	18.0°	CWB	19.0°	CWB	20.0°	CWB	21.0°	CWB	22.0°	CWB
	(°CDB)	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC
	27	7.33	5.31	7.55	5.34	7.75	5.35	7.94	5.36	8.13	5.36	8.31	5.3
	29	7.18	5.24	7.39	5.27	7.58	5.28	7.78	5.29	7.99	5.30	8.17	5.3
	31	7.00	5.15	7.22	5.19	7.41	5.21	7.63	5.23	7.83	5.24	8.02	5.2
16	33	6.80	5.06	7.04	5.11	7.26	5.14	7.47	5.16	7.66	5.17	7.86	5.1
	35	6.60	4.97	6.85	5.03	7.10	5.07	7.31	5.10	7.49	5.11	7.70	5.1
	37	6.42	4.89	6.67	4.95	6.90	4.99	7.13	5.02	7.33	5.04	7.55	5.0
	39	6.23	4.81	6.48	4.87	6.70	4.91	6.94	4.95	7.16	4.98	7.39	5.0

### Model FDTJ90HKXE2

	Outdoor					Ι	ndoor air t	emperatur	e				
Air flow (m³/min)	air temp.	17.0°	CWB	18.0°	CWB	19.0°	CWB	20.0°	CWB	21.0°	CWB	22.0°	CWB
	(°CDB)	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC
	27	9.30	6.82	9.57	6.85	9.82	6.87	10.06	6.88	10.31	6.89	10.53	6.8
	29	9.10	6.72	9.37	6.76	9.60	6.78	9.86	6.80	10.13	6.82	10.35	6.8
	31	8.87	6.62	9.15	6.67	9.40	6.69	9.67	6.72	9.93	6.74	10.16	6.7
21	33	8.62	6.51	8.92	6.56	9.20	6.61	9.47	6.64	9.71	6.65	9.96	6.6
	35	8.37	6.39	8.69	6.46	9.00	6.52	9.27	6.56	9.50	6.57	9.77	6.5
	37	8.14	6.29	8.45	6.36	8.75	6.42	9.04	6.46	9.30	6.49	9.57	6.5
	39	7.90	6.19	8.22	6.26	8.50	6.31	8.80	6.37	9.10	6.42	9.37	6.4

### Model FDTJ112HKXE2

	Outdoor					I	ndoor air t	emperatur	e				
Air flow (m <sup>3</sup> /min)	air temp.	17.0°	CWB	18.0°	CWB	19.0°	CWB	20.0°	CWB	21.0°	CWB	22.0°	CWB
	(°CDB)	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC
	27	11.57	8.71	11.91	8.76	12.22	8.79	12.52	8.81	12.82	8.82	13.10	8.8
	29	11.32	8.60	11.66	8.65	11.95	8.68	12.28	8.71	12.60	8.74	12.88	8.7
	31	11.04	8.47	11.39	8.54	11.69	8.57	12.03	8.61	12.35	8.64	12.64	8.6
28	33	10.73	8.33	11.10	8.41	11.45	8.47	11.78	8.51	12.08	8.54	12.40	8.5
	35	10.42	8.20	10.81	8.29	11.20	8.37	11.54	8.42	11.82	8.44	12.15	8.4
	37	10.12	8.07	10.52	8.16	10.89	8.24	11.24	8.30	11.57	8.34	11.91	8.3
	39	9.83	7.94	10.23	8.04	10.57	8.11	10.95	8.19	11.32	8.25	11.66	8.2

### Model FDTJ140HKXE2

	Outdoor					Ι	ndoor air t	emperatur	e				
Air flow (m³/min)	air temp.	17.0°	CWB	18.0°	CWB	19.0°	CWB	20.0°	CWB	21.0°	CWB	22.0°	CWB
	(°CDB)	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC
	27	14.46	10.29	14.88	10.34	15.27	10.36	15.65	10.37	16.03	10.37	16.38	10.3
	29	14.15	10.15	14.57	10.20	14.94	10.21	15.34	10.24	15.75	10.26	16.10	10.2
	31	13.80	9.98	14.24	10.04	14.62	10.07	15.04	10.11	15.44	10.13	15.81	10.1
30	33	13.41	9.80	13.87	9.88	14.31	9.94	14.73	9.98	15.11	10.00	15.50	10.0
	35	13.02	9.62	13.51	9.72	14.00	9.81	14.42	9.85	14.77	9.86	15.19	9.8
	37	12.66	9.45	13.15	9.55	13.61	9.64	14.06	9.70	14.46	9.74	14.88	9.7
	39	12.29	9.28	12.78	9.40	13.22	9.47	13.69	9.55	14.15	9.62	14.57	9.6

Note (1) Symbols are as follows :

TC : Total cooling capacity (kW)

 $\label{eq:shc} \textbf{SHC} \qquad : Sensible \ heat \ capacity \ (kW)$ 

### (b) FDTS Series

### Model FDTSJ45HKXE2B

	Outdoor					Ι	ndoor air t	temperatur	re	-			
Air flow (m³/min)	air temp.	17.0°	CWB	18.0°	CWB	19.0°	CWB	20.0°	CWB	21.0°	CWB	22.0°	CWB
	(°CDB)	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC
	27	4.66	3.86	4.80	3.89	4.92	3.91	5.02	3.92	5.16	3.94	5.28	3.95
	29	4.55	3.82	4.69	3.85	4.82	3.87	4.94	3.89	5.05	3.90	5.18	3.92
	31	4.45	3.77	4.58	3.80	4.72	3.83	4.85	3.85	4.96	3.87	5.08	3.88
14	33	4.33	3.72	4.47	3.76	4.61	3.79	4.74	3.81	4.88	3.84	4.98	3.85
	35	4.19	3.66	4.37	3.71	4.50	3.75	4.64	3.77	4.77	3.80	4.91	3.82
	37	4.08	3.62	4.22	3.66	4.39	3.70	4.53	3.73	4.66	3.76	4.80	3.78
	39	3.94	3.56	4.10	3.61	4.26	3.65	4.42	3.69	4.55	3.72	4.69	3.75

### Model FDTSJ71HKXE2B

	Outdoor					I	ndoor air t	emperatur	e				
Air flow (m³/min)	air temp.	17.0°	CWB	18.0°	CWB	19.0°	CWB	20.0°	CWB	21.0°	CWB	22.0°	CWB
	(°CDB)	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC
	27	7.36	5.56	7.57	5.59	7.77	5.61	7.92	5.61	8.14	5.63	8.34	5.64
	29	7.19	5.49	7.40	5.52	7.61	5.55	7.80	5.56	7.97	5.57	8.18	5.58
	31	7.01	5.41	7.23	5.45	7.44	5.48	7.65	5.50	7.82	5.51	8.01	5.52
18	33	6.83	5.33	7.06	5.37	7.27	5.41	7.48	5.44	7.70	5.46	7.85	5.46
	35	6.60	5.23	6.89	5.30	7.10	5.34	7.31	5.37	7.53	5.40	7.74	5.42
	37	6.43	5.15	6.66	5.21	6.93	5.27	7.14	5.30	7.36	5.33	7.57	5.36
	39	6.22	5.06	6.48	5.13	6.72	5.18	6.97	5.24	7.19	5.27	7.40	5.30

### (c) FDR Series

### Model FDRJ22HKXE2

	Outdoor					I	ndoor air t	emperatur	e				
Air flow (m³/min)	air temp.	17.0°	CWB	18.0°	CWB	19.0°	CWB	20.0°	CWB	21.0°	CWB	22.0°	CWB
	(°CDB)	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC
	27	2.28	2.05	2.35	2.06	2.41	2.08	2.46	2.09	2.52	2.10	2.58	2.11
	29	2.23	2.02	2.29	2.04	2.36	2.06	2.42	2.07	2.47	2.08	2.53	2.09
	31	2.17	2.00	2.24	2.02	2.31	2.04	2.37	2.06	2.42	2.06	2.48	2.08
10	33	2.12	1.98	2.19	2.00	2.25	2.02	2.32	2.04	2.38	2.05	2.43	2.06
	35	2.05	1.95	2.13	1.98	2.20	2.00	2.27	2.02	2.33	2.03	2.40	2.05
	37	1.99	1.93	2.06	1.95	2.15	1.98	2.21	2.00	2.28	2.01	2.35	2.03
	39	1.93	1.90	2.01	1.93	2.08	1.96	2.16	1.98	2.23	2.00	2.29	2.01

### Model FDRJ28HKXE2

	Outdoor					I	ndoor air t	emperatur	e				
Air flow (m³/min)	air temp.	17.0°	CWB	18.0°	CWB	19.0°	CWB	20.0°	CWB	21.0°	CWB	22.0°	CWB
	(°CDB)	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC
	27	2.90	2.58	2.98	2.60	3.06	2.62	3.12	2.63	3.21	2.64	3.29	2.66
	29	2.83	2.55	2.92	2.57	3.00	2.59	3.07	2.61	3.14	2.62	3.23	2.64
	31	2.77	2.52	2.85	2.55	2.93	2.57	3.02	2.59	3.09	2.60	3.16	2.61
12	33	2.69	2.49	2.78	2.52	2.87	2.54	2.95	2.56	3.04	2.58	3.10	2.59
	35	2.60	2.46	2.72	2.49	2.80	2.52	2.88	2.54	2.97	2.56	3.05	2.58
	37	2.54	2.43	2.63	2.46	2.73	2.49	2.82	2.52	2.90	2.54	2.98	2.55
	39	2.45	2.40	2.55	2.43	2.65	2.46	2.75	2.49	2.83	2.51	2.92	2.53

Note (1) Symbols are as follows :

TC : Total cooling capacity (kW)

 $\label{eq:shc} \textbf{SHC} \qquad : \text{Sensible heat capacity (kW)}$ 

### Model FDRJ45HKXE2

	Outdoor					Ι	ndoor air t	emperatur	e			1	
Air flow (m <sup>3</sup> /min)	air temp.	17.0°	CWB	18.0°	CWB	19.0°	CWB	20.0°	CWB	21.0°	CWB	22.0°	CWB
	(°CDB)	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC
	27	4.66	3.86	4.80	3.89	4.92	3.91	5.02	3.92	5.16	3.94	5.28	3.95
	29	4.55	3.82	4.69	3.85	4.82	3.87	4.94	3.89	5.05	3.90	5.18	3.92
	31	4.45	3.77	4.58	3.80	4.72	3.83	4.85	3.85	4.96	3.87	5.08	3.88
14	33	4.33	3.72	4.47	3.76	4.61	3.79	4.74	3.81	4.88	3.84	4.98	3.85
	35	4.19	3.66	4.37	3.71	4.50	3.75	4.64	3.77	4.77	3.80	4.91	3.82
	37	4.08	3.62	4.22	3.66	4.39	3.70	4.53	3.73	4.66	3.76	4.80	3.78
	39	3.94	3.56	4.10	3.61	4.26	3.65	4.42	3.69	4.55	3.72	4.69	3.75

### Model FDRJ56HKXE2

	Outdoor					I	ndoor air t	emperatur	e				
Air flow (m <sup>3</sup> /min)	air temp.	17.0°	CWB	18.0°	CWB	19.0°	CWB	20.0°	CWB	21.0°	CWB	22.0°	CWB
	(°CDB)	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC
	27	5.80	4.36	5.97	4.39	6.13	4.40	6.25	4.40	6.42	4.41	6.57	4.42
	29	5.67	4.30	5.84	4.33	6.00	4.35	6.15	4.36	6.28	4.36	6.45	4.37
	31	5.53	4.24	5.70	4.27	5.87	4.29	6.04	4.32	6.17	4.32	6.32	4.32
14	33	5.39	4.18	5.57	4.21	5.73	4.24	5.90	4.26	6.07	4.28	6.19	4.28
	35	5.21	4.10	5.43	4.16	5.60	4.18	5.77	4.21	5.94	4.23	6.10	4.25
	37	5.07	4.04	5.25	4.08	5.47	4.13	5.63	4.16	5.80	4.18	5.97	4.20
	39	4.91	3.97	5.11	4.02	5.30	4.06	5.50	4.10	5.67	4.13	5.84	4.15

### Model FDRJ71HKXE2

	Outdoor					I	ndoor air t	emperatur	e				
Air flow (m <sup>3</sup> /min)	air temp.	17.0°	CWB	18.0°	CWB	19.0°	CWB	20.0°	CWB	21.0°	CWB	22.0°	CWB
	(°CDB)	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC
	27	7.36	5.56	7.57	5.59	7.77	5.61	7.92	5.61	8.14	5.63	8.34	5.64
	29	7.19	5.49	7.40	5.52	7.61	5.55	7.80	5.56	7.97	5.57	8.18	5.58
	31	7.01	5.41	7.23	5.45	7.44	5.48	7.65	5.50	7.82	5.51	8.01	5.52
18	33	6.83	5.33	7.06	5.37	7.27	5.41	7.48	5.44	7.70	5.46	7.85	5.46
	35	6.60	5.23	6.89	5.30	7.10	5.34	7.31	5.37	7.53	5.40	7.74	5.42
	37	6.43	5.15	6.66	5.21	6.93	5.27	7.14	5.30	7.36	5.33	7.57	5.36
	39	6.22	5.06	6.48	5.13	6.72	5.18	6.97	5.24	7.19	5.27	7.40	5.30

## Model FDRJ90HKXE2

	Outdoor					Ι	ndoor air t	emperatur	e				
Air flow (m³/min)	air temp.	17.0°	CWB	18.0°	CWB	19.0°	CWB	20.0°	CWB	21.0°	CWB	22.0°	CWB
	(°CDB)	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC
	27	9.32	6.71	9.59	6.74	9.85	6.76	10.04	6.75	10.31	6.76	10.57	6.76
	29	9.11	6.61	9.38	6.64	9.65	6.67	9.88	6.68	10.10	6.67	10.37	6.69
	31	8.89	6.51	9.16	6.55	9.43	6.58	9.70	6.60	9.92	6.60	10.15	6.60
20	33	8.66	6.40	8.95	6.45	9.22	6.49	9.49	6.52	9.76	6.54	9.95	6.53
	35	8.37	6.27	8.73	6.36	9.00	6.39	9.27	6.43	9.54	6.45	9.81	6.47
	37	8.15	6.17	8.44	6.23	8.78	6.30	9.05	6.34	9.32	6.37	9.59	6.39
	39	7.88	6.05	8.21	6.13	8.51	6.19	8.84	6.25	9.11	6.28	9.38	6.31

Note (1) Symbols are as follows :

TC : Total cooling capacity (kW)

 $\label{eq:shc} \textbf{SHC} \qquad : \text{Sensible heat capacity } (kW)$ 

### Model FDRJ112HKXE2

	Outdoor					I	ndoor air t	emperatur	e				
Air flow (m <sup>3</sup> /min)	air temp.	17.0°	CWB	18.0°	CWB	19.0°	CWB	20.0°	CWB	21.0°	CWB	22.0°	CWB
	(°CDB)	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC
	27	11.60	8.72	11.94	8.77	12.25	8.80	12.50	8.80	12.84	8.83	13.15	8.84
	29	11.33	8.60	11.67	8.66	12.01	8.70	12.30	8.72	12.57	8.72	12.90	8.75
	31	11.07	8.48	11.40	8.54	11.74	8.59	12.07	8.63	12.34	8.64	12.63	8.65
28	33	10.77	8.35	11.13	8.42	11.47	8.48	11.80	8.52	12.14	8.56	12.39	8.56
	35	10.42	8.20	10.86	8.31	11.20	8.37	11.54	8.42	11.87	8.46	12.21	8.49
	37	10.15	8.08	10.51	8.16	10.93	8.26	11.27	8.31	11.60	8.36	11.94	8.39
	39	9.81	7.93	10.21	8.04	10.60	8.12	11.00	8.20	11.33	8.26	11.67	8.30

### Model FDRJ140HKXE2

	Outdoor					Ι	ndoor air t	emperatur	re				
Air flow (m³/min)	air temp.	17.0°	CWB	18.0°	CWB	19.0°	CWB	20.0°	CWB	21.0°	CWB	22.0°	CWB
	(°CDB)	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC
	27	14.50	10.78	14.92	10.84	15.32	10.88	15.62	10.87	16.04	10.90	16.44	10.91
	29	14.17	10.63	14.59	10.69	15.01	10.75	15.37	10.77	15.71	10.77	16.13	10.80
	31	13.83	10.48	14.25	10.55	14.67	10.60	15.09	10.65	15.43	10.66	15.79	10.67
34	33	13.47	10.31	13.92	10.40	14.34	10.46	14.76	10.52	15.18	10.56	15.48	10.56
	35	13.02	10.12	13.58	10.26	14.00	10.32	14.42	10.38	14.84	10.43	15.26	10.47
	37	12.68	9.97	13.13	10.07	13.66	10.19	14.08	10.25	14.50	10.30	14.92	10.35
	39	12.26	9.78	12.77	9.91	13.24	10.01	13.75	10.12	14.17	10.18	14.59	10.23

### (d) FDUM Series

### Model FDUMJ45HKXE2

	Outdoor					I	ndoor air t	emperatur	e				
Air flow (m³/min)	air temp.	17.0°	CWB	18.0°	CWB	19.0°	CWB	20.0°	CWB	21.0°	CWB	22.0°	CWB
	(°CDB)	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC
	27	4.66	3.86	4.80	3.89	4.92	3.91	5.02	3.92	5.16	3.94	5.28	3.95
	29	4.55	3.82	4.69	3.85	4.82	3.87	4.94	3.89	5.05	3.90	5.18	3.92
	31	4.45	3.77	4.58	3.80	4.72	3.83	4.85	3.85	4.96	3.87	5.08	3.88
14	33	4.33	3.72	4.47	3.76	4.61	3.79	4.74	3.81	4.88	3.84	4.98	3.85
	35	4.19	3.66	4.37	3.71	4.50	3.75	4.64	3.77	4.77	3.80	4.91	3.82
	37	4.08	3.62	4.22	3.66	4.39	3.70	4.53	3.73	4.66	3.76	4.80	3.78
	39	3.94	3.56	4.10	3.61	4.26	3.65	4.42	3.69	4.55	3.72	4.69	3.75

### Model FDUMJ56HKXE2

	Outdoor					I	ndoor air t	emperatur	e				
Air flow (m³/min)	air temp.	17.0°	CWB	18.0°	CWB	19.0°	CWB	20.0°	CWB	21.0°	CWB	22.0°	CWB
	(°CDB)	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC
	27	5.80	4.36	5.97	4.39	6.13	4.40	6.25	4.40	6.42	4.41	6.57	4.42
	29	5.67	4.30	5.84	4.33	6.00	4.35	6.15	4.36	6.28	4.36	6.45	4.37
	31	5.53	4.24	5.70	4.27	5.87	4.29	6.04	4.32	6.17	4.32	6.32	4.32
14	33	5.39	4.18	5.57	4.21	5.73	4.24	5.90	4.26	6.07	4.28	6.19	4.28
	35	5.21	4.10	5.43	4.16	5.60	4.18	5.77	4.21	5.94	4.23	6.10	4.25
	37	5.07	4.04	5.25	4.08	5.47	4.13	5.63	4.16	5.80	4.18	5.97	4.20
	39	4.91	3.97	5.11	4.02	5.30	4.06	5.50	4.10	5.67	4.13	5.84	4.15

Note (1) Symbols are as follows :

TC : Total cooling capacity (kW)

 $\label{eq:shc} \textbf{SHC} \qquad : Sensible \ heat \ capacity \ (kW)$ 

### Model FDUMJ71HKXE2

	Outdoor					Ι	ndoor air t	emperatur	e				
Air flow (m <sup>3</sup> /min)	air temp.	17.0°	CWB	18.0°	CWB	19.0°	CWB	20.0°	CWB	21.0°	CWB	22.0°	CWB
	(°CDB)	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC
	27	7.36	5.56	7.57	5.59	7.77	5.61	7.92	5.61	8.14	5.63	8.34	5.64
	29	7.19	5.49	7.40	5.52	7.61	5.55	7.80	5.56	7.97	5.57	8.18	5.58
	31	7.01	5.41	7.23	5.45	7.44	5.48	7.65	5.50	7.82	5.51	8.01	5.52
18	33	6.83	5.33	7.06	5.37	7.27	5.41	7.48	5.44	7.70	5.46	7.85	5.46
	35	6.60	5.23	6.89	5.30	7.10	5.34	7.31	5.37	7.53	5.40	7.74	5.42
	37	6.43	5.15	6.66	5.21	6.93	5.27	7.14	5.30	7.36	5.33	7.57	5.36
	39	6.22	5.06	6.48	5.13	6.72	5.18	6.97	5.24	7.19	5.27	7.40	5.30

### Model FDUMJ90HKXE2

	Outdoor					I	ndoor air t	emperatur	e				
Air flow (m <sup>3</sup> /min)	air temp.	17.0°	CWB	18.0°	CWB	19.0°	CWB	20.0°	CWB	21.0°	CWB	22.0°	CWB
	(°CDB)	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC
	27	9.32	6.71	9.59	6.74	9.85	6.76	10.04	6.75	10.31	6.76	10.57	6.76
	29	9.11	6.61	9.38	6.64	9.65	6.67	9.88	6.68	10.10	6.67	10.37	6.69
	31	8.89	6.51	9.16	6.55	9.43	6.58	9.70	6.60	9.92	6.60	10.15	6.60
20	33	8.66	6.40	8.95	6.45	9.22	6.49	9.49	6.52	9.76	6.54	9.95	6.53
	35	8.37	6.27	8.73	6.36	9.00	6.39	9.27	6.43	9.54	6.45	9.81	6.47
	37	8.15	6.17	8.44	6.23	8.78	6.30	9.05	6.34	9.32	6.37	9.59	6.39
	39	7.88	6.05	8.21	6.13	8.51	6.19	8.84	6.25	9.11	6.28	9.38	6.31

### Model FDUMJ112HKXE2

	Outdoor					I	ndoor air t	emperatur	e				
Air flow (m³/min)	air temp.	17.0°	CWB	18.0°	CWB	19.0°	CWB	20.0°	CWB	21.0°	CWB	22.0°	CWB
	(°CDB)	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC
	27	11.60	8.72	11.94	8.77	12.25	8.80	12.50	8.80	12.84	8.83	13.15	8.84
	29	11.33	8.60	11.67	8.66	12.01	8.70	12.30	8.72	12.57	8.72	12.90	8.75
	31	11.07	8.48	11.40	8.54	11.74	8.59	12.07	8.63	12.34	8.64	12.63	8.65
28	33	10.77	8.35	11.13	8.42	11.47	8.48	11.80	8.52	12.14	8.56	12.39	8.56
	35	10.42	8.20	10.86	8.31	11.20	8.37	11.54	8.42	11.87	8.46	12.21	8.49
	37	10.15	8.08	10.51	8.16	10.93	8.26	11.27	8.31	11.60	8.36	11.94	8.39
	39	9.81	7.93	10.21	8.04	10.60	8.12	11.00	8.20	11.33	8.26	11.67	8.30

### Model FDUMJ140HKXE2

	Outdoor					I	ndoor air t	emperatur	e				
Air flow (m³/min)	air temp.	17.0°	CWB	18.0°	CWB	19.0°	CWB	20.0°	CWB	21.0°	CWB	22.0°	CWB
	(°CDB)	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC
	27	14.50	10.78	14.92	10.84	15.32	10.88	15.62	10.87	16.04	10.90	16.44	10.91
	29	14.17	10.63	14.59	10.69	15.01	10.75	15.37	10.77	15.71	10.77	16.13	10.80
	31	13.83	10.48	14.25	10.55	14.67	10.60	15.09	10.65	15.43	10.66	15.79	10.67
34	33	13.47	10.31	13.92	10.40	14.34	10.46	14.76	10.52	15.18	10.56	15.48	10.56
	35	13.02	10.12	13.58	10.26	14.00	10.32	14.42	10.38	14.84	10.43	15.26	10.47
	37	12.68	9.97	13.13	10.07	13.66	10.19	14.08	10.25	14.50	10.30	14.92	10.35
	39	12.26	9.78	12.77	9.91	13.24	10.01	13.75	10.12	14.17	10.18	14.59	10.23

Note (1) Symbols are as follows :

TC : Total cooling capacity (kW)

 $\label{eq:shc} \textbf{SHC} \qquad : \text{Sensible heat capacity } (kW)$ 

### (e) FDE Series

### Model FDEJ36HKXE2B

	Outdoor					Ι	ndoor air t	emperatur	e				
Air flow (m <sup>3</sup> /min)	air temp.	17.0°	CWB	18.0°	CWB	19.0°	CWB	20.0°	CWB	21.0°	CWB	22.0°	CWB
	(°CDB)	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC
	27	3.73	3.34	3.84	3.36	3.94	3.39	4.02	3.40	4.13	3.42	4.23	3.44
	29	3.64	3.30	3.75	3.33	3.86	3.36	3.95	3.38	4.04	3.39	4.15	3.41
	31	3.56	3.26	3.66	3.30	3.77	3.32	3.88	3.35	3.97	3.37	4.06	3.38
14	33	3.46	3.23	3.58	3.26	3.69	3.29	3.79	3.32	3.90	3.34	3.98	3.35
	35	3.35	3.18	3.49	3.23	3.60	3.26	3.71	3.29	3.82	3.31	3.92	3.34
	37	3.26	3.15	3.38	3.18	3.51	3.23	3.62	3.26	3.73	3.28	3.84	3.31
	39	3.15	3.10	3.28	3.15	3.41	3.19	3.54	3.23	3.64	3.25	3.75	3.28

### Model FDEJ45HKXE2B

	Outdoor					Ι	ndoor air t	emperatur	e	-			
Air flow (m³/min)	air temp.	17.0°	CWB	18.0°	CWB	19.0°	CWB	20.0°	CWB	21.0°	CWB	22.0°	CWB
	(°CDB)	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC
	27	4.66	3.86	4.80	3.89	4.92	3.91	5.02	3.92	5.16	3.94	5.28	3.95
	29	4.55	3.82	4.69	3.85	4.82	3.87	4.94	3.89	5.05	3.90	5.18	3.92
	31	4.45	3.77	4.58	3.80	4.72	3.83	4.85	3.85	4.96	3.87	5.08	3.88
14	33	4.33	3.72	4.47	3.76	4.61	3.79	4.74	3.81	4.88	3.84	4.98	3.85
	35	4.19	3.66	4.37	3.71	4.50	3.75	4.64	3.77	4.77	3.80	4.91	3.82
	37	4.08	3.62	4.22	3.66	4.39	3.70	4.53	3.73	4.66	3.76	4.80	3.78
	39	3.94	3.56	4.10	3.61	4.26	3.65	4.42	3.69	4.55	3.72	4.69	3.75

### Model FDEJ56HKXE2B

	Outdoor					I	ndoor air t	emperatur	e			_	
Air flow (m³/min)	air temp.	17.0°	CWB	18.0°	CWB	19.0°	CWB	20.0°	CWB	21.0°	CWB	22.0°	CWB
	(°CDB)	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC
	27	5.80	4.36	5.97	4.39	6.13	4.40	6.25	4.40	6.42	4.41	6.57	4.42
	29	5.67	4.30	5.84	4.33	6.00	4.35	6.15	4.36	6.28	4.36	6.45	4.37
	31	5.53	4.24	5.70	4.27	5.87	4.29	6.04	4.32	6.17	4.32	6.32	4.32
14	33	5.39	4.18	5.57	4.21	5.73	4.24	5.90	4.26	6.07	4.28	6.19	4.28
	35	5.21	4.10	5.43	4.16	5.60	4.18	5.77	4.21	5.94	4.23	6.10	4.25
	37	5.07	4.04	5.25	4.08	5.47	4.13	5.63	4.16	5.80	4.18	5.97	4.20
	39	4.91	3.97	5.11	4.02	5.30	4.06	5.50	4.10	5.67	4.13	5.84	4.15

### Model FDEJ71HKXE2B

-	Outdoor					I	ndoor air t	emperatur	e				
Air flow (m³/min)	air temp.	17.0°	CWB	18.0°	CWB	19.0°	CWB	20.0°	CWB	21.0°	CWB	22.0°	CWB
	(°CDB)	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC
	27	7.36	5.56	7.57	5.59	7.77	5.61	7.92	5.61	8.14	5.63	8.34	5.64
	29	7.19	5.49	7.40	5.52	7.61	5.55	7.80	5.56	7.97	5.57	8.18	5.58
	31	7.01	5.41	7.23	5.45	7.44	5.48	7.65	5.50	7.82	5.51	8.01	5.52
18	33	6.83	5.33	7.06	5.37	7.27	5.41	7.48	5.44	7.70	5.46	7.85	5.46
	35	6.60	5.23	6.89	5.30	7.10	5.34	7.31	5.37	7.53	5.40	7.74	5.42
	37	6.43	5.15	6.66	5.21	6.93	5.27	7.14	5.30	7.36	5.33	7.57	5.36
	39	6.22	5.06	6.48	5.13	6.72	5.18	6.97	5.24	7.19	5.27	7.40	5.30

Note (1) Symbols are as follows :

TC : Total cooling capacity (kW)

 $\label{eq:shc} \textbf{SHC} \qquad : \text{Sensible heat capacity} \left( kW \right)$ 

### Model FDEJ112HKXE2B

	Outdoor					Ι	ndoor air t	emperatur	e				
Air flow (m <sup>3</sup> /min)	air temp.	17.0°	CWB	18.0°	CWB	19.0°	CWB	20.0°	CWB	21.0°	CWB	22.0°	CWB
	(°CDB)	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC
	27	11.60	8.72	11.94	8.77	12.25	8.80	12.50	8.80	12.84	8.83	13.15	8.84
	29	11.33	8.60	11.67	8.66	12.01	8.70	12.30	8.72	12.57	8.72	12.90	8.75
	31	11.07	8.48	11.40	8.54	11.74	8.59	12.07	8.63	12.34	8.64	12.63	8.65
28	33	10.77	8.35	11.13	8.42	11.47	8.48	11.80	8.52	12.14	8.56	12.39	8.56
	35	10.42	8.20	10.86	8.31	11.20	8.37	11.54	8.42	11.87	8.46	12.21	8.49
	37	10.15	8.08	10.51	8.16	10.93	8.26	11.27	8.31	11.60	8.36	11.94	8.39
	39	9.81	7.93	10.21	8.04	10.60	8.12	11.00	8.20	11.33	8.26	11.67	8.30

### Model FDEJ140HKXE2B

	Outdoor					Ι	ndoor air t	emperatur	e				
Air flow (m <sup>3</sup> /min)	air temp.	17.0°	CWB	18.0°	CWB	19.0°	CWB	20.0°	CWB	21.0°	CWB	22.0°	CWB
	(°CDB)	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC
	27	14.50	10.78	14.92	10.84	15.32	10.88	15.62	10.87	16.04	10.90	16.44	10.91
	29	14.17	10.63	14.59	10.69	15.01	10.75	15.37	10.77	15.71	10.77	16.13	10.80
	31	13.83	10.48	14.25	10.55	14.67	10.60	15.09	10.65	15.43	10.66	15.79	10.67
34	33	13.47	10.31	13.92	10.40	14.34	10.46	14.76	10.52	15.18	10.56	15.48	10.56
	35	13.02	10.12	13.58	10.26	14.00	10.32	14.42	10.38	14.84	10.43	15.26	10.47
	37	12.68	9.97	13.13	10.07	13.66	10.19	14.08	10.25	14.50	10.30	14.92	10.35
	39	12.26	9.78	12.77	9.91	13.24	10.01	13.75	10.12	14.17	10.18	14.59	10.23

# (f) FDK Series

### Model FDKJ22HKXE2

	Outdoor					Ι	ndoor air t	emperatur	e				
Air flow (m <sup>3</sup> /min)	air temp.	17.0°	CWB	18.0°	CWB	19.0°	CWB	20.0°	CWB	21.0°	CWB	22.0°	CWB
	(°CDB)	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC
	27	2.27	2.04	2.34	2.06	2.40	2.08	2.46	2.09	2.52	2.10	2.57	2.11
	29	2.22	2.02	2.29	2.04	2.35	2.06	2.41	2.07	2.48	2.08	2.53	2.09
	31	2.17	2.00	2.24	2.02	2.30	2.04	2.36	2.05	2.43	2.07	2.48	2.08
9	33	2.11	1.98	2.18	2.00	2.25	2.02	2.31	2.03	2.37	2.05	2.44	2.06
	35	2.05	1.95	2.12	1.98	2.20	2.00	2.27	2.02	2.32	2.03	2.39	2.04
	37	1.99	1.93	2.07	1.95	2.14	1.98	2.21	2.00	2.27	2.01	2.34	2.03
	39	1.93	1.91	2.01	1.93	2.08	1.95	2.15	1.98	2.22	2.00	2.29	2.01

### Model FDKJ28HKXE2

	Outdoor					I	ndoor air t	emperatur	e				
Air flow (m³/min)	air temp.	17.0°	CWB	18.0°	CWB	19.0°	CWB	20.0°	CWB	21.0°	CWB	22.0°	CWB
	(°CDB)	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC
	27	2.90	2.58	2.98	2.60	3.06	2.62	3.12	2.63	3.21	2.64	3.29	2.66
	29	2.83	2.55	2.92	2.57	3.00	2.59	3.07	2.61	3.14	2.62	3.23	2.64
	31	2.77	2.52	2.85	2.55	2.93	2.57	3.02	2.59	3.09	2.60	3.16	2.61
10	33	2.69	2.49	2.78	2.52	2.87	2.54	2.95	2.56	3.04	2.58	3.10	2.59
	35	2.60	2.46	2.72	2.49	2.80	2.52	2.88	2.54	2.97	2.56	3.05	2.58
	37	2.54	2.43	2.63	2.46	2.73	2.49	2.82	2.52	2.90	2.54	2.98	2.55
	39	2.45	2.40	2.55	2.43	2.65	2.46	2.75	2.49	2.83	2.51	2.92	2.53

Note (1) Symbols are as follows :

TC : Total cooling capacity (kW)

SHC : Sensible heat capacity (kW)

### Model FDKJ36HKXE2

	Outdoor					I	ndoor air t	emperatur	e				
Air flow (m³/min)	air temp.	17.0°	CWB	18.0°	CWB	19.0°	CWB	20.0°	CWB	21.0°	CWB	22.0°	CWB
	(°CDB)	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC
	27	3.73	2.93	3.84	2.95	3.94	2.96	4.02	2.97	4.13	2.98	4.23	2.98
	29	3.64	2.89	3.75	2.91	3.86	2.93	3.95	2.94	4.04	2.95	4.15	2.96
	31	3.56	2.86	3.66	2.88	3.77	2.90	3.88	2.91	3.97	2.92	4.06	2.93
10	33	3.46	2.82	3.58	2.84	3.69	2.86	3.79	2.88	3.90	2.89	3.98	2.90
	35	3.35	2.77	3.49	2.81	3.60	2.83	3.71	2.85	3.82	2.86	3.92	2.88
	37	3.26	2.73	3.38	2.76	3.51	2.79	3.62	2.81	3.73	2.83	3.84	2.85
	39	3.15	2.68	3.28	2.72	3.41	2.75	3.54	2.78	3.64	2.80	3.75	2.82

## Model FDKJ45HKXE2

	Outdoor					I	ndoor air t	emperatur	e				
Air flow (m³/min)	air temp.	17.0°	CWB	18.0°	CWB	19.0°	CWB	20.0°	CWB	21.0°	CWB	22.0°	CWB
	(°CDB)	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC
	27	4.66	3.54	4.80	3.56	4.92	3.57	5.02	3.57	5.16	3.58	5.28	3.59
	29	4.55	3.49	4.69	3.51	4.82	3.53	4.94	3.54	5.05	3.54	5.18	3.55
	31	4.45	3.44	4.58	3.46	4.72	3.48	4.85	3.50	4.96	3.51	5.08	3.51
11.5	33	4.33	3.39	4.47	3.42	4.61	3.44	4.74	3.46	4.88	3.47	4.98	3.47
	35	4.19	3.33	4.37	3.37	4.50	3.40	4.64	3.42	4.77	3.43	4.91	3.45
	37	4.08	3.28	4.22	3.31	4.39	3.35	4.53	3.37	4.66	3.39	4.80	3.41
	39	3.94	3.22	4.10	3.26	4.26	3.30	4.42	3.33	4.55	3.35	4.69	3.37

### Model FDKJ56HKXE2

	Outdoor					Ι	ndoor air t	emperatur	e				
Air flow (m³/min)	air temp.	17.0°	CWB	18.0°	CWB	19.0°	CWB	20.0°	CWB	21.0°	CWB	22.0°	CWB
	(°CDB)	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC
	27	5.80	4.75	5.97	4.78	6.13	4.81	6.25	4.82	6.42	4.84	6.57	4.86
	29	5.67	4.69	5.84	4.73	6.00	4.76	6.15	4.78	6.28	4.79	6.45	4.81
	31	5.53	4.64	5.70	4.67	5.87	4.71	6.04	4.74	6.17	4.75	6.32	4.77
17	33	5.39	4.57	5.57	4.62	5.73	4.65	5.90	4.69	6.07	4.71	6.19	4.72
	35	5.21	4.50	5.43	4.56	5.60	4.60	5.77	4.64	5.94	4.66	6.10	4.69
	37	5.07	4.44	5.25	4.49	5.47	4.55	5.63	4.59	5.80	4.62	5.97	4.65
	39	4.91	4.37	5.11	4.43	5.30	4.48	5.50	4.54	5.67	4.57	5.84	4.60

### Model FDKJ71HKXE2

	Outdoor					Ι	ndoor air t	emperatur	re				
Air flow (m³/min)	air temp.	17.0°	CWB	18.0°	CWB	19.0°	CWB	20.0°	CWB	21.0°	CWB	22.0°	CWB
	(°CDB)	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC
	27	7.36	5.95	7.57	5.99	7.77	6.02	7.92	6.03	8.14	6.06	8.34	6.07
	29	7.19	5.87	7.40	5.92	7.61	5.96	7.80	5.98	7.97	5.99	8.18	6.02
	31	7.01	5.80	7.23	5.85	7.44	5.89	7.65	5.93	7.82	5.94	8.01	5.96
21	33	6.83	5.72	7.06	5.78	7.27	5.82	7.48	5.86	7.70	5.89	7.85	5.90
	35	6.60	5.63	6.89	5.71	7.10	5.75	7.31	5.80	7.53	5.83	7.74	5.86
	37	6.43	5.56	6.66	5.62	6.93	5.69	7.14	5.73	7.36	5.77	7.57	5.81
	39	6.22	5.47	6.48	5.54	6.72	5.61	6.97	5.67	7.19	5.71	7.40	5.75

Note (1) Symbols are as follows :

 $\label{eq:transformation} \textbf{TC} \qquad : Total \ cooling \ capacity \ (kW)$ 

SHC : Sensible heat capacity (kW)

# (g) FDFL, FDFU Series

Models	FDFLJ28HKXE2,	FDFUJ28HKXE2
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	Outdoor					Ι	ndoor air t	emperatur	re				
Air flow (m <sup>3</sup> /min)	air temp.	17.0°	CWB	18.0°	CWB	19.0°	CWB	20.0°	CWB	21.0°	CWB	22.0°	CWB
	(°CDB)	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC
	27	2.90	2.58	2.98	2.60	3.06	2.62	3.12	2.63	3.21	2.64	3.29	2.66
	29	2.83	2.55	2.92	2.57	3.00	2.59	3.07	2.61	3.14	2.62	3.23	2.64
	31	2.77	2.52	2.85	2.55	2.93	2.57	3.02	2.59	3.09	2.60	3.16	2.61
12	33	2.69	2.49	2.78	2.52	2.87	2.54	2.95	2.56	3.04	2.58	3.10	2.59
	35	2.60	2.46	2.72	2.49	2.80	2.52	2.88	2.54	2.97	2.56	3.05	2.58
	37	2.54	2.43	2.63	2.46	2.73	2.49	2.82	2.52	2.90	2.54	2.98	2.55
	39	2.45	2.40	2.55	2.43	2.65	2.46	2.75	2.49	2.83	2.51	2.92	2.53

### Models FDFLJ45HKXE2, FDFUJ45HKXE2

	Outdoor					I	ndoor air t	emperatur	e				
Air flow (m <sup>3</sup> /min)	air temp.	17.0°	CWB	18.0°	CWB	19.0°	CWB	20.0°	CWB	21.0°	CWB	22.0°	CWB
	(°CDB)	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC
	27	4.66	3.86	4.80	3.89	4.92	3.91	5.02	3.92	5.16	3.94	5.28	3.95
	29	4.55	3.82	4.69	3.85	4.82	3.87	4.94	3.89	5.05	3.90	5.18	3.92
	31	4.45	3.77	4.58	3.80	4.72	3.83	4.85	3.85	4.96	3.87	5.08	3.88
14	33	4.33	3.72	4.47	3.76	4.61	3.79	4.74	3.81	4.88	3.84	4.98	3.85
	35	4.19	3.66	4.37	3.71	4.50	3.75	4.64	3.77	4.77	3.80	4.91	3.82
	37	4.08	3.62	4.22	3.66	4.39	3.70	4.53	3.73	4.66	3.76	4.80	3.78
	39	3.94	3.56	4.10	3.61	4.26	3.65	4.42	3.69	4.55	3.72	4.69	3.75

### Models FDFLJ71HKXE2, FDFUJ71HKXE2

	Outdoor					I	ndoor air t	emperatur	e				
Air flow (m³/min)	air temp.	17.0°	CWB	18.0°	CWB	19.0°	CWB	20.0°	CWB	21.0°	CWB	22.0°	CWB
	(°CDB)	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC
	27	7.36	5.56	7.57	5.59	7.77	5.61	7.92	5.61	8.14	5.63	8.34	5.64
	29	7.19	5.49	7.40	5.52	7.61	5.55	7.80	5.56	7.97	5.57	8.18	5.58
	31	7.01	5.41	7.23	5.45	7.44	5.48	7.65	5.50	7.82	5.51	8.01	5.52
18	33	6.83	5.33	7.06	5.37	7.27	5.41	7.48	5.44	7.70	5.46	7.85	5.46
	35	6.60	5.23	6.89	5.30	7.10	5.34	7.31	5.37	7.53	5.40	7.74	5.42
	37	6.43	5.15	6.66	5.21	6.93	5.27	7.14	5.30	7.36	5.33	7.57	5.36
	39	6.22	5.06	6.48	5.13	6.72	5.18	6.97	5.24	7.19	5.27	7.40	5.30

Note (1) Symbols are as follows :

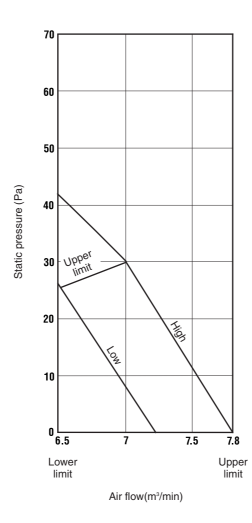
- TC : Total cooling capacity (kW)
- SHC : Sensible heat capacity (kW)

# 20.2.7 Characteristics of fan

(1) 1-way outlet ceiling recessed type

(Only when FDTQJ22, 28 and 36 model are used for the Duct panel type.)

Models FDTQ22, 28 36HKXE3



### (2) Cassetteria type (FDR)

• Externa	l static	press	ure tab	le		τ	Unit : Pa
Duct Air flow	specs.	1 sp clos	ot <sup>(1)</sup> sing	Stand	ard <sup>(2)</sup>	Square	duct (3)
(m <sup>3</sup> /min model		Stan- dard	High <sup>(4)</sup> speed	Stan- dard	High <sup>(4)</sup> speed	Stan- dard	High <sup>(4)</sup> speed
FDR22	10	-	-	45	85	50	90
FDR28	12	-	-	45	85	45	85
FDR45 56	14	-	-	50	85	50	90
FDR71	18	30	65	45	80	50	85
FDR90	20	25	60	45	80	50	85
FDR112	28	40	70	50	80	55	85
FDR140	34	40	70	50	80	55	85

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

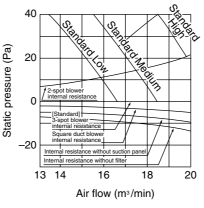
(2) Standard: Ø200 duct are installed at all blowout holes.

(3) Square duct: All round ducts are removed and replaced with special square duct flanges (option).

(4) When operating at a high speed, invert the connection of white and red connectors on the flank of control box.

### How to interpret the blower characteristics table

### Example : Case of FDRJ71HKXE2 ① 2-spot blowout.....



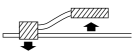
Internal resistance increases more than the standard 3-spot blowout. Approx. 14 Pa at 17m<sup>3</sup>/min

Square duct blowout..... Internal resistance decreases more than the standard round duct (ø200 3-spot). 3 Pa at 17 m3/ nin. (External static pressure increases in reverse.)

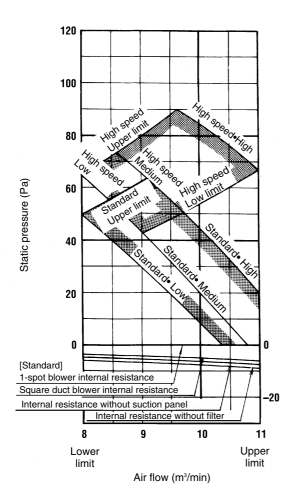
### 3 Suction panel.....

(2)

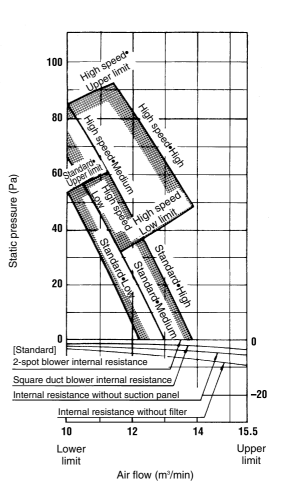
When the suction panel is not used with the ceiling return type, the part of internal resistance related to the panel decrease. 3 Pa ( = 0.6-0.3) at 17mm<sup>3</sup>/min.



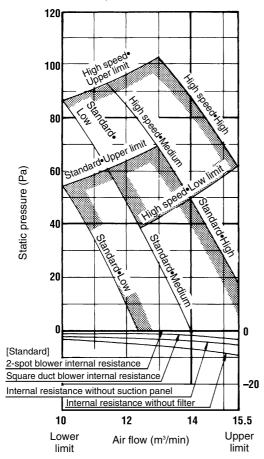
### Model FDRJ22HKXE2



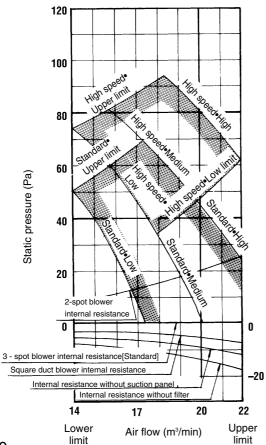
### Model FDRJ28HKXE2



Models FDRJ45HKXE2, 56HKXE2



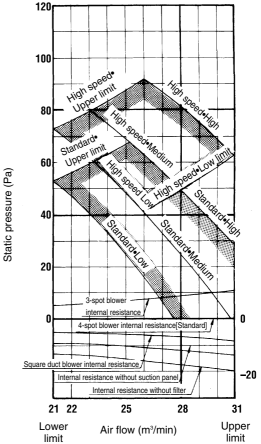
Model FDRJ90HKXE2



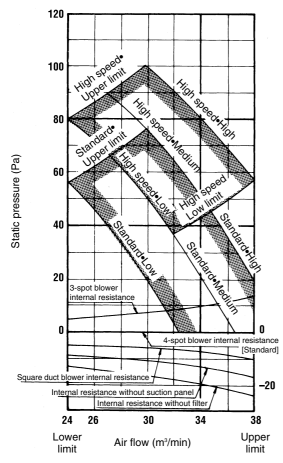
120 100 High speed High in peed Upper 80 s 60 Static pressure (Pa) Henso Stendertor 40 spe 10m 20 de Mediu. 2-spot blower internal res 0 0 [Standard] 3-spot blower internal resistance Square duct blower internal resistance -20 Internal resistance without suction panel Internal resistance without filter 13 16 18 20 14 Lower Upper Air flow (m<sup>3</sup>/min) limit limit

Model FDRJ112HKXE2

Model FDRJ71HKXE2



### Model FDRJ140HKXE2



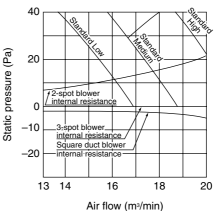
### (3) Satellite ducted type (FDQM, FDUM)

• External	static p	ressure	table			ι	Unit : Pa
Duct Air flow	specs.	1 s clos	pot sing	Stan	dard	Squar	e duct
(m <sup>3</sup> /min Model		Stan- dard	High <sup>(4)</sup> speed	Stan- dard	High <sup>(4)</sup> speed	Stan- dard	High <sup>(1)</sup> speed
FDQM36		-	-	-	-	30	-
FDUM45 56	14	-	-	50	85	50	90
FDUM71	18	35	70	50	85	55	90
FDUM90	20	30	65	50	85	55	90
FDUM112	28	50	80	60	90	65	95
FDUM140	34	50	75	60	85	65	95

Note (1) For high speed operation, insert the white connector and the red connector beside the control box in other places respectively.

How to interpret the blower characteristics table

### Example : Case of FDUMJ71HKXE2



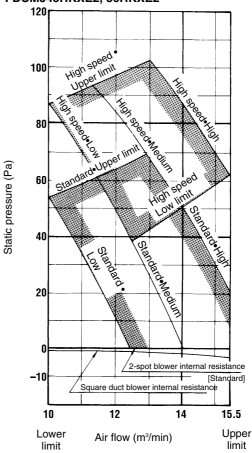
### ,

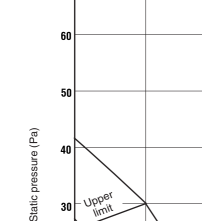
1 **2-spot blowout**..... Internal resistance increases more than the standard 3-spot blowout. Approx. 14Pa at 17m<sup>3</sup>/min

2 Square duct blowout.....

Internal resistance decreases more than the standard round duct ( $\emptyset$ 200 3-spot). 3Pa at 17 m<sup>3</sup>/min. (External static pressure increases in reverse.)

Models FDUMJ45HKXE2, 56HKXE2

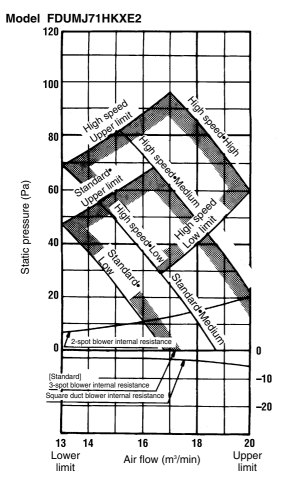




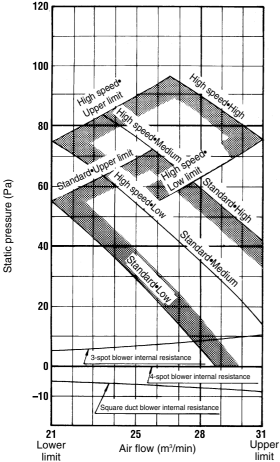
Model FDQMJ36HKXE3

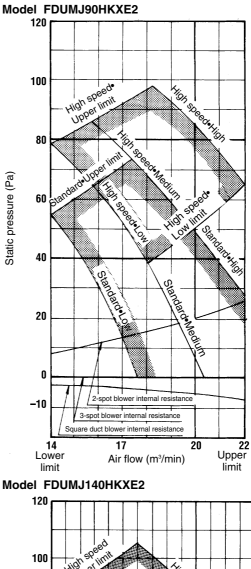
70

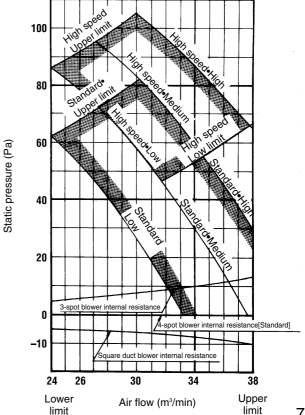
Upper 30 limit 20 HIGN LOW 10 0 6.5 7 7.5 7.8 Lower Upper Air flow(m<sup>3</sup>/min) limit limit



Model FDUMJ112HKXE2







753

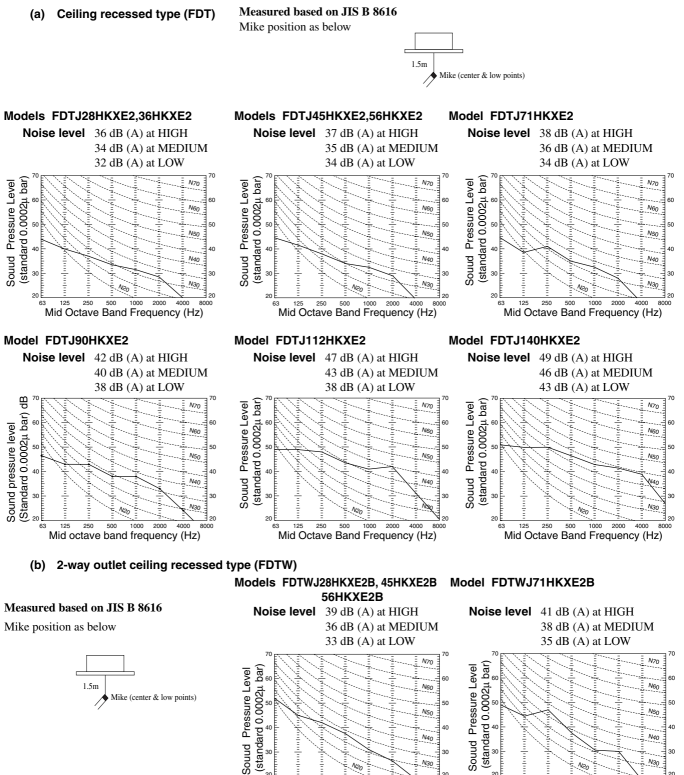
# 20.2.8 Noise level

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

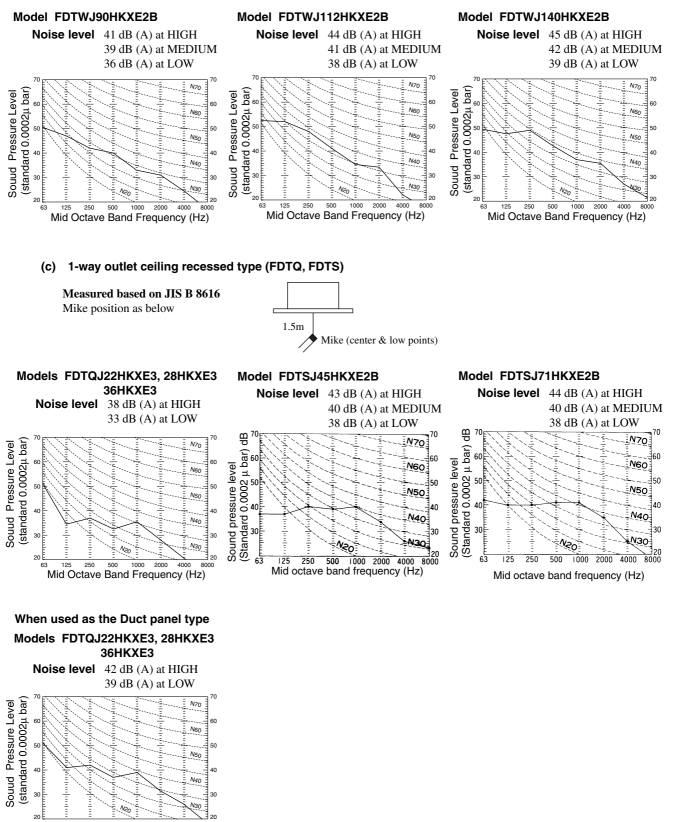
Ambient air tempetature: Indoor unit 27°C DB, 19°C WB. Outdoor unit 35°C DB

- (2) The data in the chart are measured in an unechonic room.
- (3) The noise levels measured in the field are usually higher than the data because of reflection.

### (1) Indoor unit

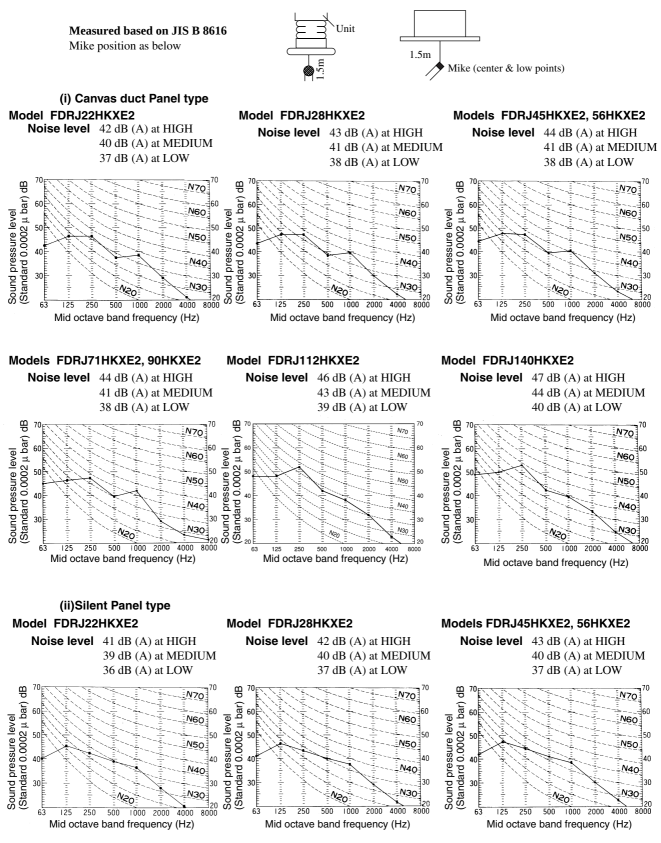


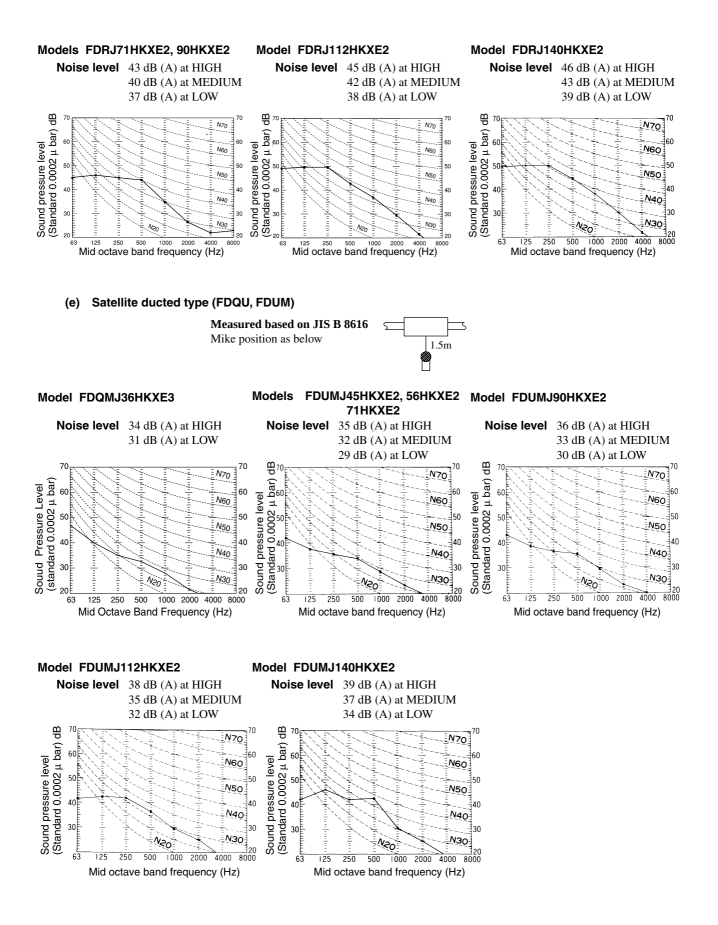
Mid Octave Band Frequency (Hz) Mid Octave Band Frequency (Hz)

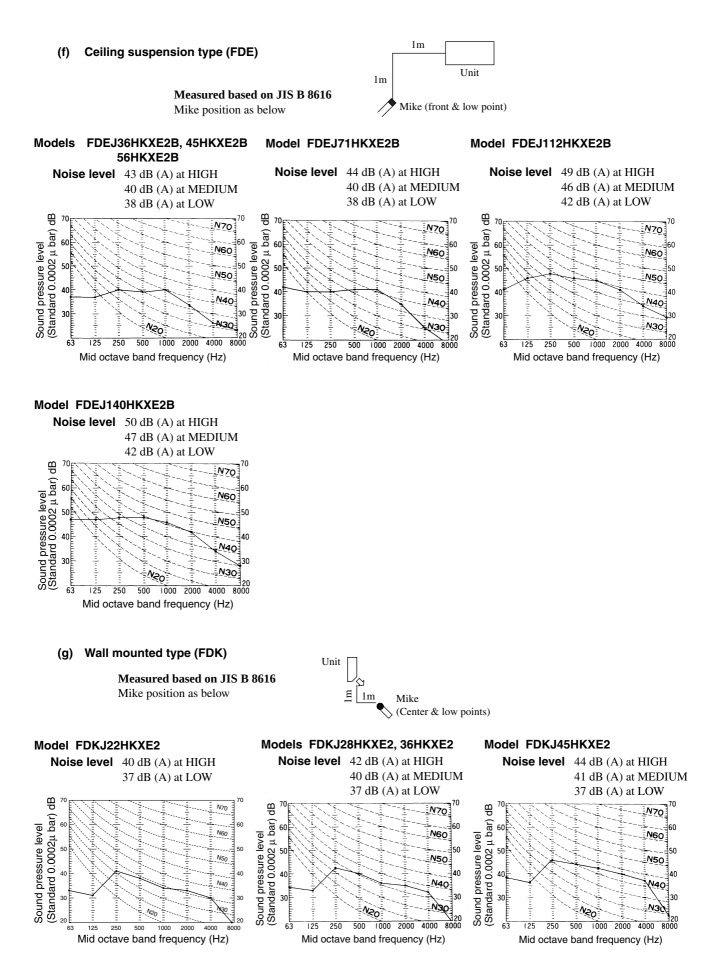


63 125 250 500 1000 2000 4000 8000 Mid Octave Band Frequency (Hz)

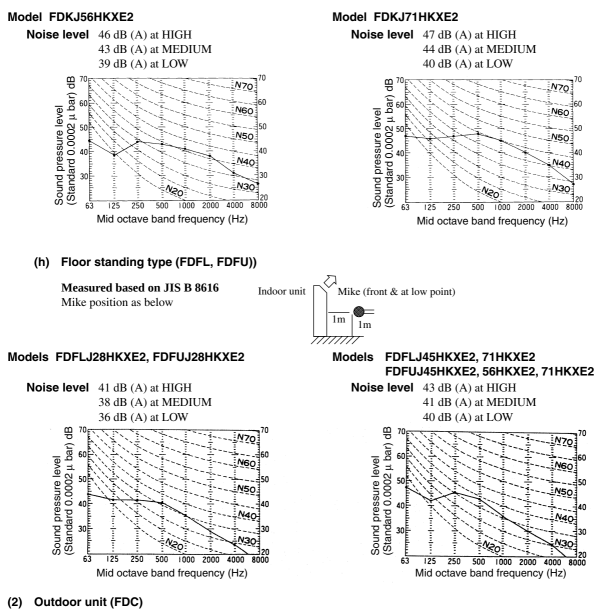
### (d) Cassetteria type (FDR)



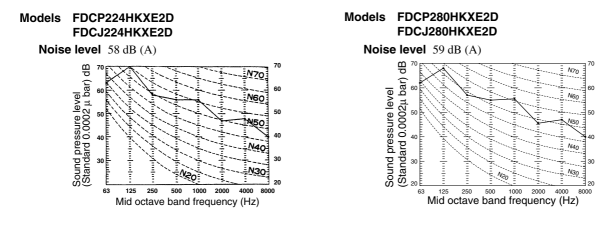


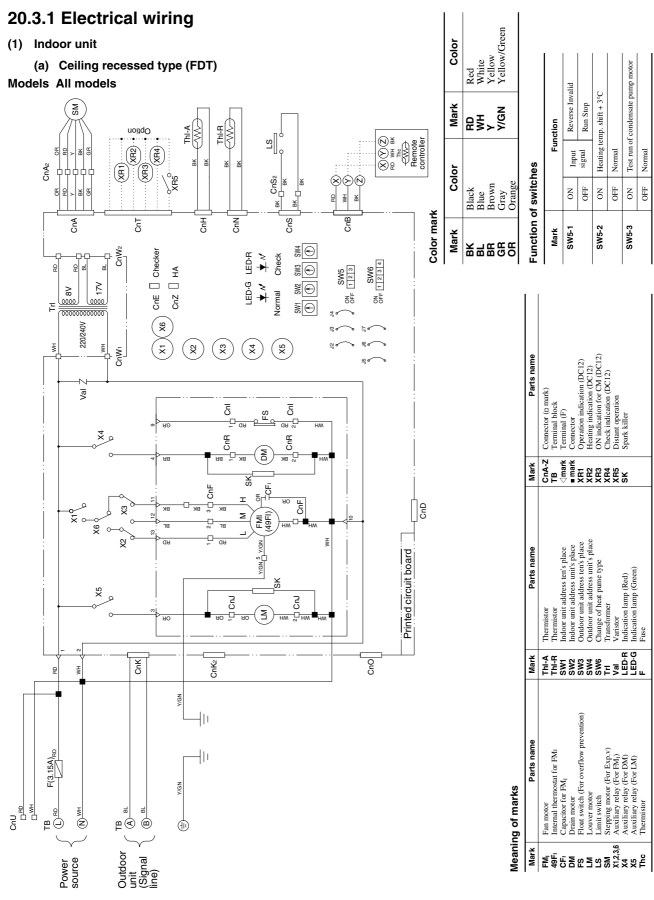


### 

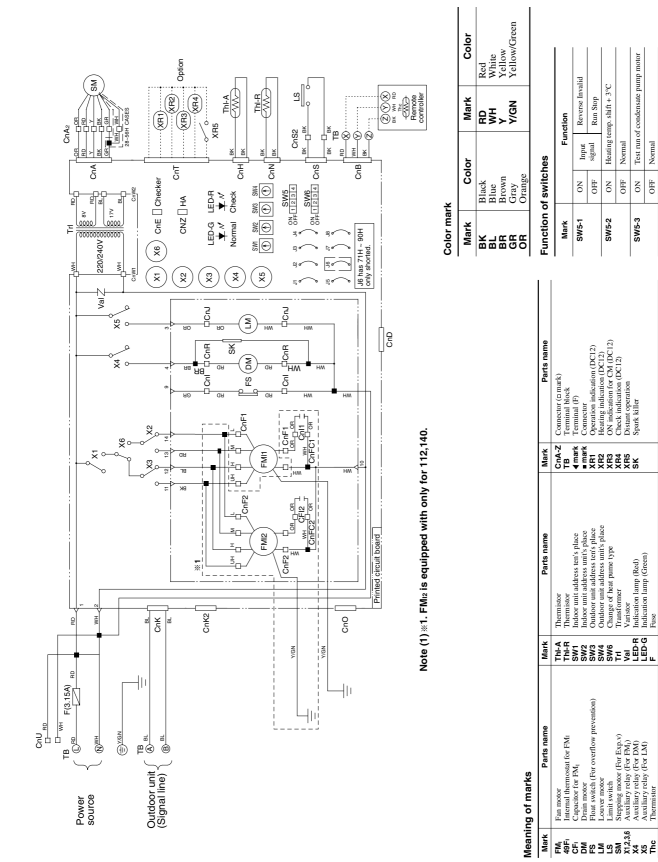


Note (1) The positions for the microphones are directly in front of the unit, each at a height of 1 m and this is the measured value.



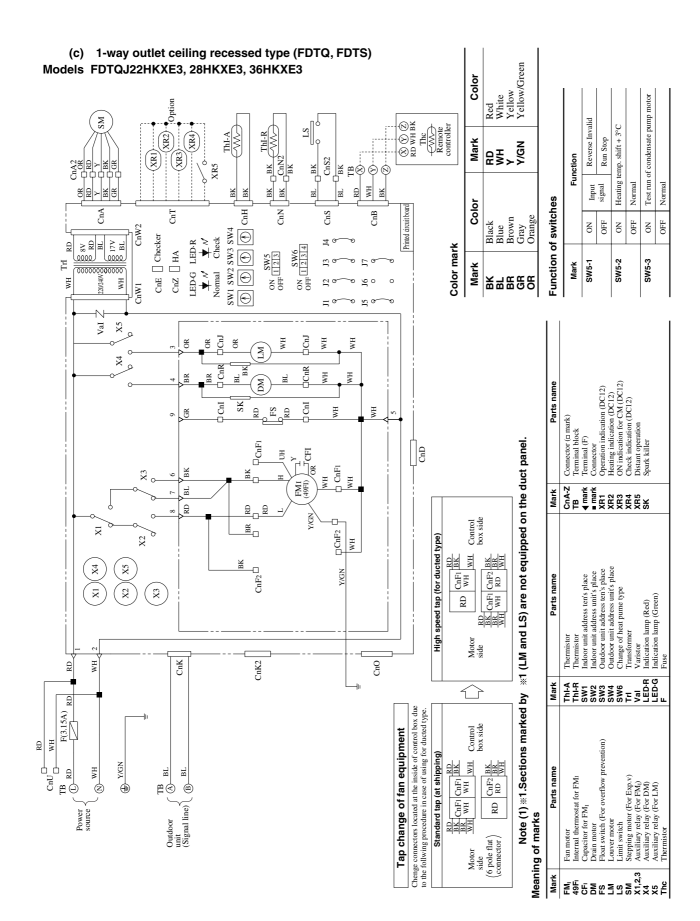


# 20.3 ELECTRICAL DATA

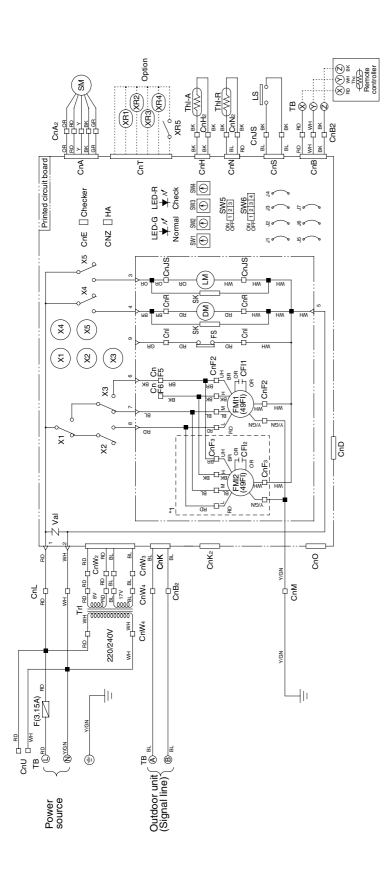


### (b) 2-way outlet ceiling recessed type (FDTW) Models All models

761



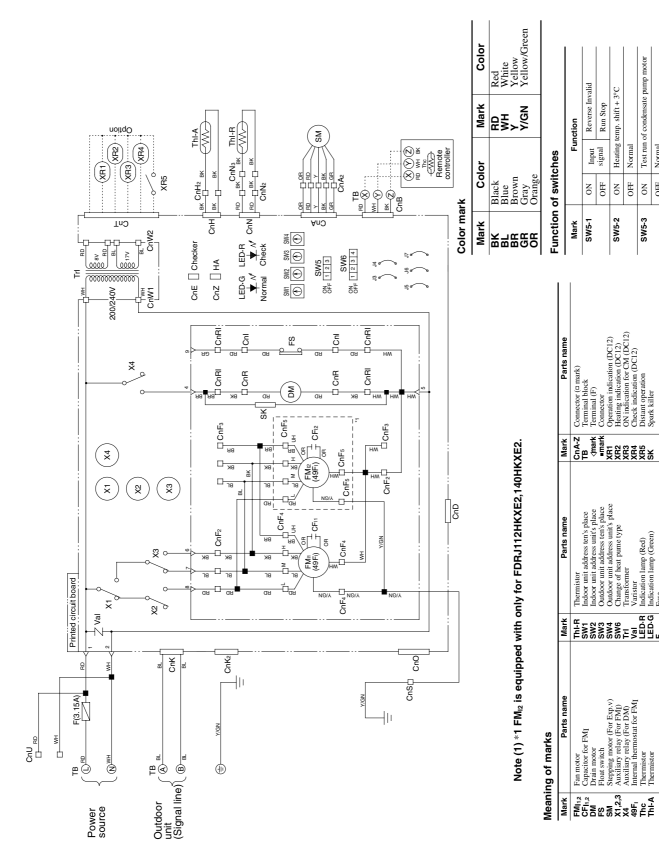
### Models FDTSJ45HKXE2B, 71HKXE2B



Color mark	¥		
Mark	Color	Mark	Color
BK	Black	ß	Red
ВГ	Blue	H۸	White
BR	Brown	~	Yellow
GR	Gray	Y/GN	Yellow/Green
OR	Orange		
Function 6	Function of switches		
Mark	Ŀ	Function	

	Mark		Ъ	Function
	SW5-1	NO	Input	Reverse Invalid
(DC12)		OFF	signal	Run Stop
M (DC12)	SW5-2	NO		Heating temp. shift + 3°C
C12)		OFF	Normal	
	SW5-3	NO	Test run o	Test run of condensate pump motor
		OFF	Normal	

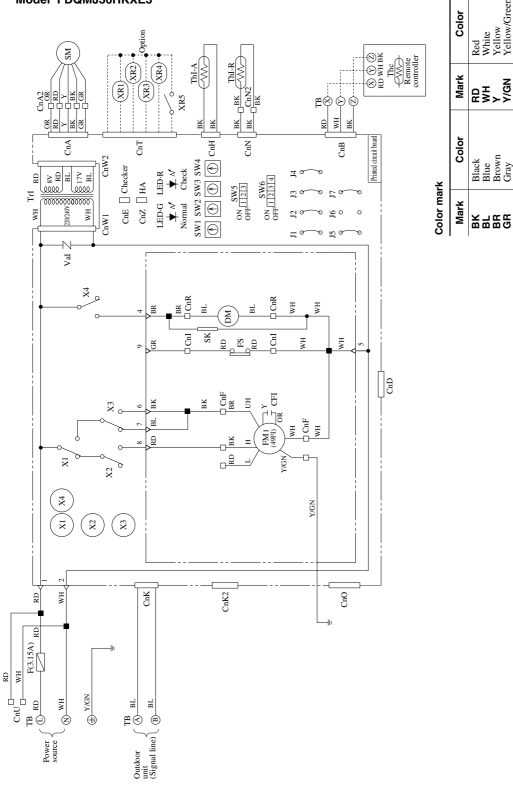
Meanin Mark FM <sub>11.2</sub> 49F1 49F1 20M CF11.2 DM FS DM LM X1,2,3 X1,2,3 X1,2,3 X1,2,3	Meaning of marks           Mark         Parts name           Mark         Parts name           FMua         Parts name           6Fina         Fan motor           6Fina         Fan motor           6Fina         Fan sector for FMu           Drain motor         FMu           FM         Fan work           CF1a2         Capacitor for FMu           Drain motor         FMu           Lower motor         FS           SM         Stepping motor (For overflow prevention)           Limit switch         Sateping motor (For Exp.x)           X1(2a)         Auxiliary relay (For PM)	Mark Thi-A Thi-A Sw1 Sw2 Sw2 Sw2 Sw2 Sw2 Sw2 Sw2 Sw2 LED-R	Parts name Themistor Thermistor Thermistor Indoor unit address ten's place Outdoor unit address unit's place Outdoor unit address unit's place Change of heat pume type Transformer Varistor Mariana (amp. (Red)	Mark CnA-Z TB ▲ mark XR1 XR2 XR3 XR3 XR3 XR4 XR4 XR5 SK5 SK5	Mark         Parts name           CnA-2         Connector (a mark)           TB         Terminal block           mark         Terminal block           mark         Connector (a mark)           mark         Terminal (b)           mark         Connector (a mark)           TB         Terminal (b)           mark         Connector           Connector         Deration indication (DC12)           XR2         Heating indication (DC12)           XR3         ON indication (DC12)           XR4         Check indication (DC12)           XR5         Shstant operation           SK         Spatk killer
X5	Auxiliary relay (For LM)	LED.G			
Thc	Thermistor	L	Fuse		



Normal

OFF

### (d) Cassetteria type (FDR) Models All models



Meanir	Meaning of marks				
Mark	Parts name	Mark	Parts name	Mark	Parts name
FM	Fan motor	ThI-R	Thermistor	CnA-Z	CnA-Z Connector (□ mark)
Ч	Capacitor for FM <sub>I</sub>	SW1	Indoor unit address ten's place	毘	Terminal block
M	Drain motor	SW2	Indoor unit address unit's place	⊲mark	Terminal (F)
£	Float switch (For overflow prevention)	SW3	Outdoor unit address ten's place	mark	Connector
SM	Stepping motor (For Exp.v)	SW4	Outdoor unit address unit's place	XR1	Operation indication (DC12)
X1,2,3		SW6	Change of heat pume type	XR2	Heating indication (DC12)
X4		Ē	Transformer	XR3	ON indication for CM (DC12)
49F <sub>1</sub>	Internal thermostat for FM <sub>I</sub>	Val	Varistor	XR4	Check indication (DC12)
Ъ	Thermistor	LED.R	LED-R Indication lamp (Red)	XR5	Distant operation
Thi-A	Thermistor	LEDG	LED-G Indication lamp (Green)	sk	Spark killer
		ш	Fuse		

Test run of condensate pump motor

Normal

Heating temp. shift + 3°C

NO

SW5-2

Normal

OFF NO OFF

SW5-3

Reverse Invalid

Function

Function of switches

Run Stop

Input signal

OFF

NO

SW5-1

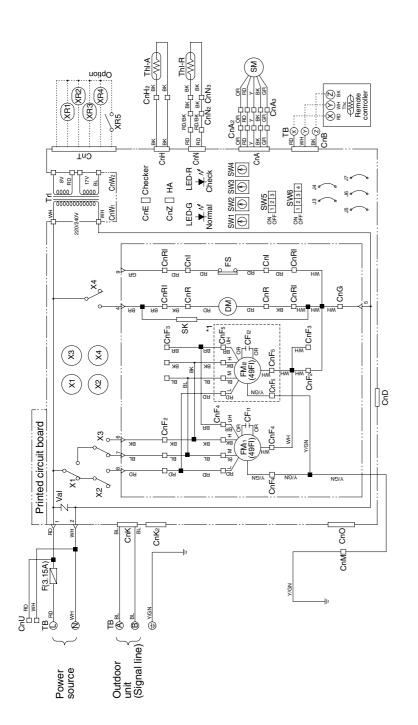
Mark

Red White Yellow Yellow/Green

Black Blue Brown Gray Orange

異믝뽅읎읹

### (e) Satellite ducted type (FDQM, FDUM) Model FDQMJ36HKXE3



Color mark	¥			
Mark	Color	or	Mark	Color
꽃믝!	Black Blue		RD WH	Red White
H H H H H	Brown Gray Orange		Y/GN	Yellow Yellow/Green
Function of switches	of switch	sər		
Mark		Fur	Function	
SW5-1	NO	Input	Reverse Invalid	lid
	OFF	signal	Run Stop	
SW5-2	NO	Heating te	Heating temp. shift + 3°C	
	OFF	Normal		

Test run of condensate pump motor

Normal

OFF

NO

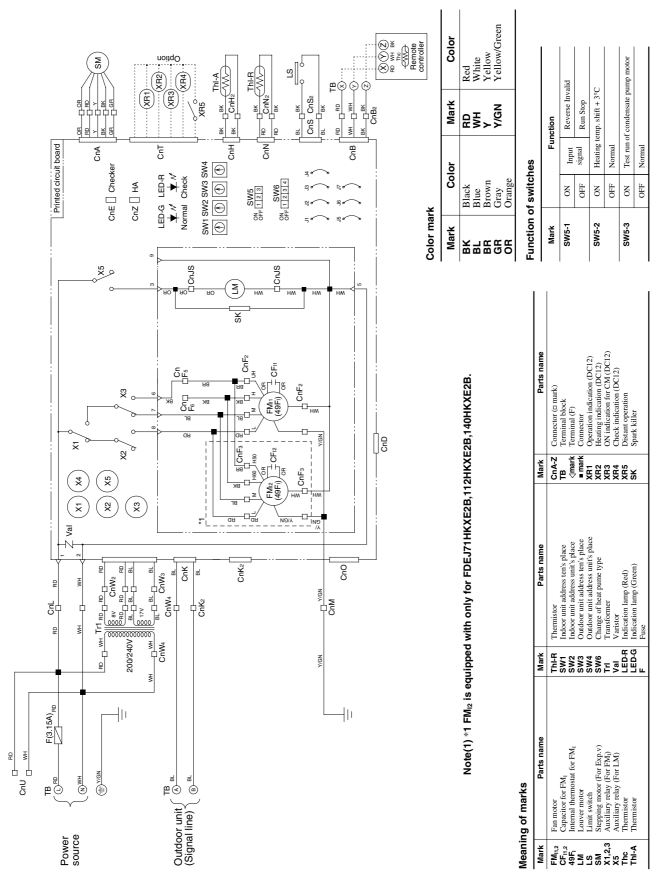
SW5-3

# Note (1) \* 1 FM<sub>12</sub> is equipped with only for FDUMJ112HKXE2, 140HKXE2.

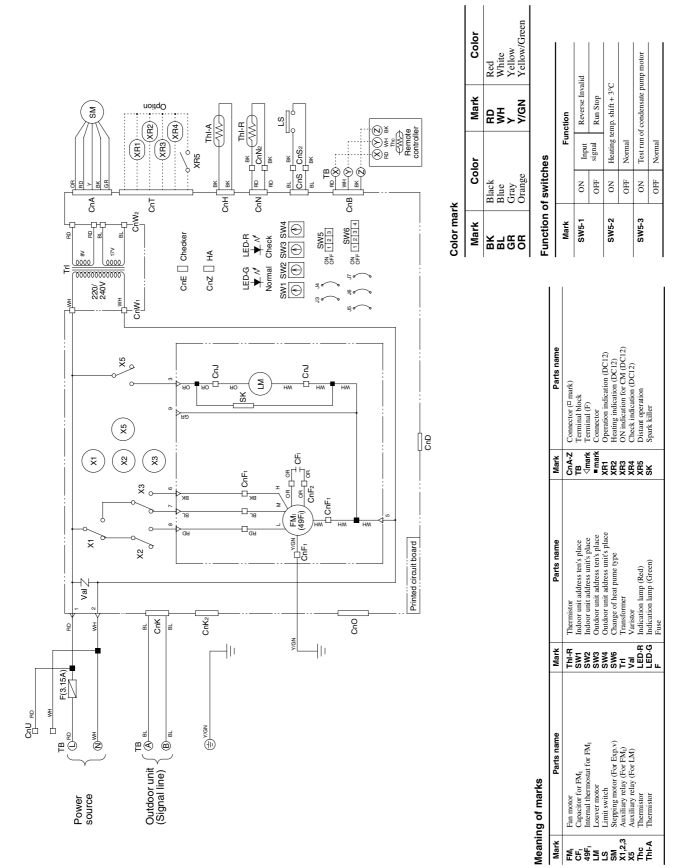
Meani	Meaning of marks				
Mark	Parts name	Mark	Parts name	Mark	Parts name
FM <sub>11,2</sub> СF <sub>11,2</sub>	Fan motor Capacitor for FM <sub>1</sub>	SW1 SW1	Thermistor Indoor unit address ten's place	CnA-Z TB	Connector (□ mark) Terminal block
N S		SW2 SW3	Indoor unit address unit's place Outdoor unit address ten's place	■ mark	
SM X1,2,3		SW4 SW6	Outdoor unit address unit's place Change of heat pume type	XR1 XR2	Operation indication (DC12) Heating indication (DC12)
X4 49F	Auxiliary relay (For DM) Internal thermostat for FM <sub>1</sub>	Tri Val	Transformer Varistor	XR3 XR4	ON indication for CM (DC12) Check indication (DC12)
Thc. Th-A	Thermistor	LEDR	LED-R Indication lamp (Red) LED-G Indication lamp (Green)	XR5 SK	Distant operation Spark killer
		ш	Fuse		

### Models FDUMJ45HKXE2, 56HKXE2, 71HKXE2, 90HKXE2, 112HKXE2, 140HKXE2

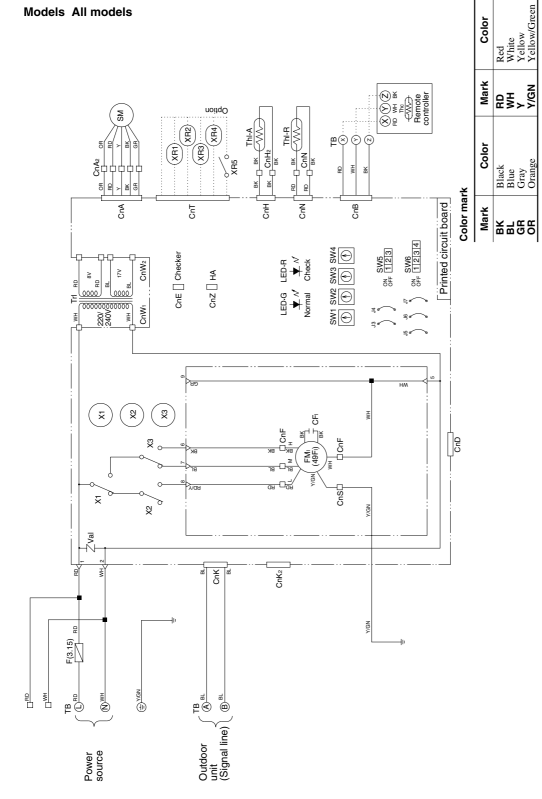
### (f) Ceiling suspension type (FDE) Models All models



### (g) Wall mounted type (FDK) Models All models



- (h) Floor standing exposed type (FDFL)
- Floor standing hidden type (FDFU) (i)



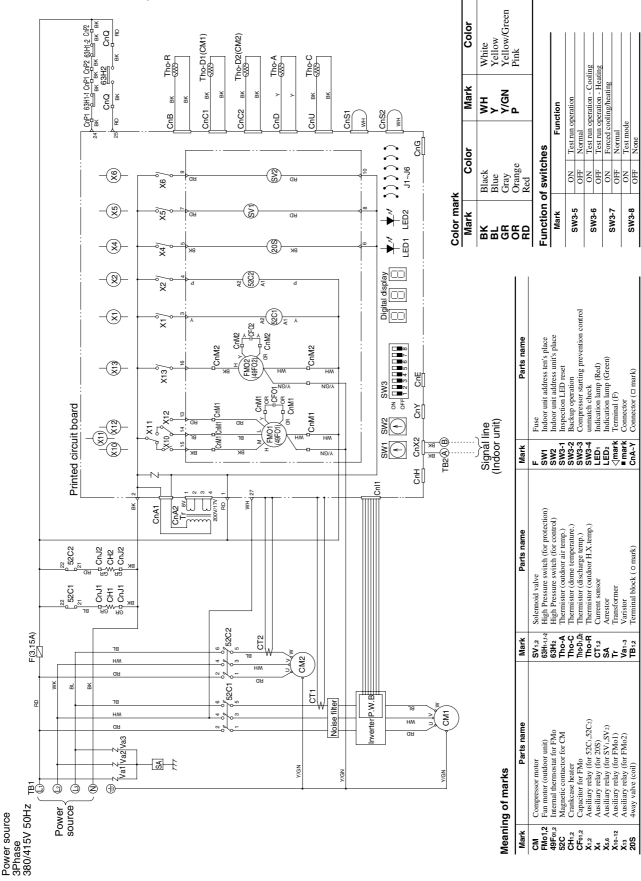
	ä
marks	
ma	
of	
ng	
eani	lark
ö	-

MarkPerts nameMarkParts nameParts nameFMFan motorFMFan motorFan motorFan motorFMFan motorFMFan motorFan fan fan fan fan fan fan fan fan fan f	Meanii	Meaning of marks				
Fan motor Capacitor for FM <sub>1</sub> Capacitor for FM <sub>1</sub> SW3 Nue doncor unit address unit's place SW3 SW4 Subjection for FM <sub>1</sub> SW4 SW4 SW4 SW4 SW4 SW4 SW4 SW4	Mark		Mark	Parts name	Mark	Parts name
Capacitor for FM <sub>1</sub> SW3     Outdoor unit address ten's place     TB       Internal thermostat for FM <sub>1</sub> SW4     Outdoor unit address unit's place     (mark       Stepping motor (For Exp.v)     SW6     Change of heat pume type     (mark       Auxiliary relay (For FM <sub>1</sub> )     Trif     Transformer     Transformer       Thermisor     Undeation and (Green)     Trif     Transformer       Thermisor     LED-R     Indication lamp (Red)     TR4       Thermisor     LED-R     Indication lamp (Green)     TR4       Indoor unit address ten's place     F     Fuse     TR4	ΕM	Fan motor	\$W2	Indoor unit address unit's place	CnA-Z	Connector ( mark)
Internal thermostat for FM <sub>1</sub> SW4 Outdoor unit address unit's place Stepping motor (For Exp.v) SW6 Canage of heat pume type Auxiliary tendor (For FM <sub>1</sub> ) Transformer Transformer Thermistor Th	Ъ	Capacitor for FM <sub>I</sub>	\$W3	Outdoor unit address ten's place	£	Terminal block
Stepping motor (For Exp.v)         SW6         Change of heat pume type         mark           Auxiliary relay (For FM1)         Transformer         Transformer         XR1           Thermisor         Valiary relay (For FM1)         Valiary relay (For FM2)         XR2           Thermisor         Valiary relay (For FM2)         Valiary (For FM2)         XR3           Thermisor         Valiary relay (For FM2)         XR3         XR3           Thermisor         LED-R         Indication lamp (Red)         XR4           Thermisor         LED-G         Fudication lamp (Green)         XR4           Indoor unit address ten's place         F         Fuse         XR5	49F,	Internal thermostat for FM <sub>I</sub>	\$W4	Outdoor unit address unit's place	∆mark	Terminal (F)
Auxiliary relay (For FM <sub>1</sub> )     Trl     Transformer     XR1       Thermistor     Val     Variator     XR2       Thermistor     LED-R     Indication lamp (Red)     XR3       Thermistor     LED-R     Indication lamp (Green)     XR4       Indoor unit address ten's place     F     Fuse     XR5	SM	Stepping motor (For Exp.v)	sw6		mark	Connector
Thermistor         Val         Varistor         XR2           Thermistor         LED-R         Indication lamp (Red)         XR3           Thermistor         LED-R         Indication lamp (Green)         XR3           Indoor unit address ten's place         F         Fuse         XR4	X1,2,3	Auxiliary relay (For FM <sub>1</sub> )			XR1	Operation indication (DC12)
Themistor         LED-R         Indication lamp (Red)         XR3           Thermistor         LED-G         Indication lamp (Green)         XR4           Indoor unit address ten's place         F         Fuse         XR5	ĥ	Thermistor	/al		XR2	Heating indication (DC12)
Thermistor         LED.G         Indication lamp (Green)         XR4           Indoor unit address ten's place         F         Fuse         XB5	Thl-A	Thermistor	ËŪ.R	Indication lamp (Red)	XR3	ON indication for CM (DC12)
Indoor unit address ten's place F Fuse XR5	Thi-R	Thermistor	Ë D D	Indication lamp (Green)	XR4	Check indication (DC12)
	SW1	Indoor unit address ten's place		Fuse	XR5	Distant operation

5	Otalige			
Function of switches	of switch	les		
Mark		Fun	Function	
SW5-1	NO	Input	Reverse Invalid	lid
	OFF	signal	Run Stop	
SW5-2	NO	Heating te	Heating temp. shift + 3°C	
	OFF	Normal		
SW5-3	NO	Test run o	Test run of condensate pump motor	mp motor

OFF Normal





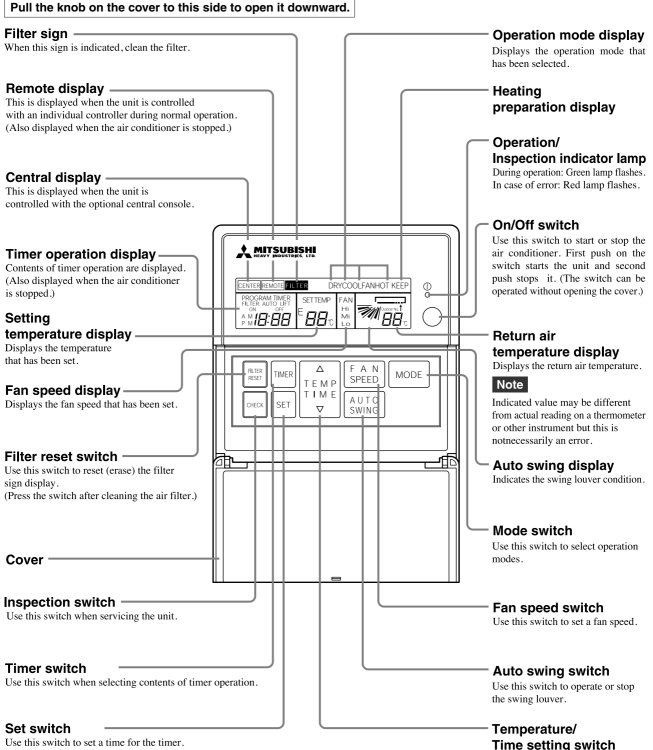
### 20.4 OUTLINE OF OPERATION CONTROL BY MICROCOMPUTER

#### (1) Remote controller (Optional parts)

FDR, FDQM, FDUM, FDFL and FDFU series are not provided with AUTO SWING switch.

Panel shown below will appear if you open the cover. All contents of display on the LCD are indicated simulta-

#### neously for the purpose of explanation.



Use this switch to set a time for the timer.

Use this switch to set the room temperature or time on the timer.

#### (2) Operations of major functional items under each operation mode

Operation mode	Coo	ling	Fan			Dehumidifying	
Functional item	Thermostat ON	Thermostat OFF	Complete stop	Thermostat ON	Thermostat OFF	Defrosting	Denumunying
Indoor unit fan	Remote controller command	Remote controller command	Remote controller command	Remote controller command	Intermittent opera- tion (3)	$\bigcirc \rightarrow \times$	0/x
Indoor unit electronic expansion valve	Selected frequency adaptation	Fully closed	Fully closed	Selected frequency <sup>(3)</sup> adaptation	Fully closed	Fully opened	Selected frequency adaptation
Compressor 1 (Inverter)	0	×	×	0	×	0	0/×
Compressor 2 (Without inverter)	0/x	×	×	0/×	×	0	0/x
Outdoor unit fan (FMo-1)	0/×	×	×/O	O/×	×	$\bigcirc \rightarrow \times$	0/x
Outdoor unit fan (FMo-2)	0/x	×	×/0	0/x	×	$\bigcirc \rightarrow \times$	0/x
4-way valve	×	×	×	0	0	$\bigcirc \rightarrow \times$	×
Solenoid valve SV1 (Compressor cooling)	0/x	×	×	0/×	×	0/x	0/×
Solenoid valve SV2 (Compressor cooling)	0/x	×	×	0/×	×	0/×	0/x

#### Notes (1) $\bigcirc$ : ON, $\times$ : OFF, $\bigcirc / \times$ : ON or OFF

(2) This applies to when the jumper wire is shorted (state at shipping). It is OFF if the connection is open.

(3) It is fully open for one minute when the compressor begins operation.

#### (3) Cooling operation

#### (a) Cooling

1) If the sum of selected and required frequencies is not larger than the maximum frequency, the required frequencies listed in the following table apply. If the sum of required frequencies is larger than the maximum frequency, the required frequencies divided proportionally apply.

#### Frequency bands for indoor unit models

Model (Indoor)		All series							
Category	22 model	28 model	36 model	45 model	56 model	71 model	90 model <sup>(1)</sup>	112 model	140 model
Required frequency (Hz)	10 ~ 15	10 ~ 20	10 ~ 25	10 ~ 25	15 ~ 30	15 ~ 40	15 ~ 50	35 ~ 60	35 ~ 70
Selected frequency (Hz)	5 ~ 15	5 ~ 20	5 ~ 25	5~ 25	5 ~ 30	5 ~ 40	5 ~ 50	5 ~ 60	5 ~ 70

Notes (1) Frequency during cooling is 45 Hz.

(2) The required frequency is counted in the unit of 5 Hz and the selected frequency in the unit of 1 Hz.

#### Frequency bands for outdoor unit models

Item Model	FDCJ(P)224HKXE2D	FDCJ(P)280HKXE2D
Compresspr's total operation frequency (Hz)	20 ~ 120	20 ~ 130

Note (1) Frequency is controlled in the unit of 5 Hz.

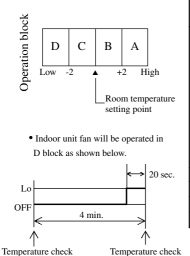
#### **Compressor capacity control**

Model	Fk (Hz) condition	CM1 (Inverter)	CM (Without inverter)
FDCJ224HKXE2D	FDCJ224HKXE2D Fk < 70Hz		OFF
FDCP224HKXE2D	Fk ≥ 70Hz	40 ~ 100Hz	ON
FDCJ280HKXE2D	Fk < 80Hz	25 ~ 95Hz	OFF
FDCP280HKXE2D	$Fk \ge 80Hz$	40 ~ 100Hz	ON

Note(1) In case when CM1 only changes from ON to the CM2 ON range, CM1 is reduced at 40 Hz and then CM2 is turned ON.

#### (4) Dehumidifying (Thermal dry) [Indoor unit adaptation]

• This cooling operation is mainly for dehumidifying, with which the compressor, indoor and outdoor fans are operated in the patterns as listed in the following table and in accordance with operation blocks switched with the room temperature sensor. The operation blocks are selected by checking the return air temperature at 4-minute intervals. Respective functional items are operated in each operation block as shown by the following table.



Item	Operation block	А	В	С	D			
(z	22 model	10	10	10	0			
(Hz)	28 model	15	10	10	0			
JCY	36 model	20	15	10	0			
frequency	45 model	20	15	10	0			
freq	56 model	25	15	15	0			
nit	71 model	30	20	15	0			
Indoor unit	90 model	40	25	15	0			
oop	112 model	50	40	35	0			
Ρ	140 model	60	45	35	0			
Comp	pressor	Sum of frequencies on combined indoor units						
Indoor uni	it electronic expansion valve		Frequency adaptation					
Indoc	or unit fan	Me	Lo	Lo	Lo⇔OFF			
Outdo	or unit fan	Operationt	Operationt	Operationt	Stop			

#### (5) Heating operation

#### (a) Heating

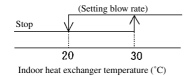
This is same as the cooling operation.

#### (b) Heating operation with thermostat OFF

- 1) Intermittent fan operation control
  - a) When the jumper wire J3 on the indoor PCB is shorted (installed at shipping), the fan of the unit of which the thermostat is turned OFF during heating is operated in the Lo mode, and the indoor fan is turned OFF if the temperature rises 1°C or more than the return air temperature at the thermostat OFF.
  - b) Indoor fan OFF condition is maintained for 5 minutes and then the operation is reset at the Lo mode again. After operating for 2 minutes in the Lo mode, return air temperature is checked and, if it is 1°C or higher, the indoor fan is turned OFF or, if it is not higher than 1°C, the Lo mode operation continues.
  - Notes (1) If the heating thermostat has been turned OFF, the temperature is indicated on the remote controller only when the indoor fan is operated in the Lo mode.
    - When it is OFF, the room temperature at the end of Lo operation is indicated.
    - (2) If the operation is changed to the defrosting mode while the heating thermostat is at OFF or the thermostat is turned OFF during defrosting, the indoor fan is turned OFF.
    - (3) Residual operation of heater is dominant over this control.
- 2) Fan stop control
  - a) If the jumper wire J3 on the indoor PCB (installed at shipment) is opened or the thermostat is turned OFF during heating operation with the remote control sensor operating, the fan on the indoor unit is turned OFF.

#### (c) Hot start (Prevention of cold draft during heating) [Indoor unit adaptation]

If the required frequency in the room is other than 0 Hz at the start of heating operation, the indoor fan is controlled in accordance with the temperature of indoor heat exchanger (detected with Thr-R).



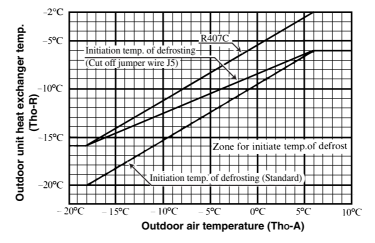
- Notes(1) When the hot start (the compressor is operating and the indoor unit fan is not operating at the setting blow rate) is going on, the heating preparation is displayed (LCD on the remote controller).
  - (2) When the required frequency is other than 0 Hz, once the blower should start, it will not stop even if the temperature drops below 20°C.
  - (3) After the blower has been turned OFF for 7 minutes, the blower is operated regardless of the heat exchanger temperature. (For 7 minutes after completion of defrosting during defrosting operation)

#### (d) Defrosting

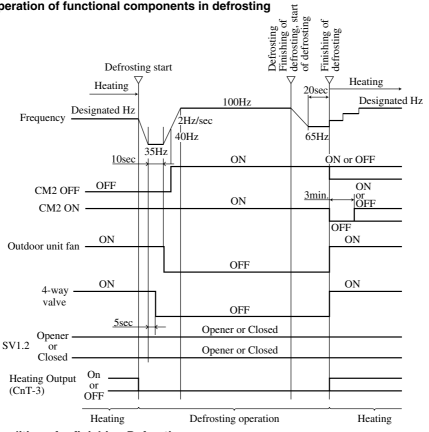
#### Conditions for starting defrosting (i)

When all the following conditions are met, the defrosting operation will start:

- 1) The cumulative operating time of the compressor comes up to 48 minutes after completion of a defrosting operation, or it comes up to 33 minutes after a heating operation starts (the remote controller is turned on).
- 2) Eight minutes has passed after the compressor was turned off and on.
- 3) Eight minutes has passed after end of outdoor unit fan motor control.
- 4) After all the above conditions have been met, the temperature of the heat exchanger thermistor (Tho-R) has been below the defrosting start temperature for three minutes in succession.



(ii) Operation of functional components in defrosting



#### (iii) Conditions for finishing Defrosting

When any of the following conditions is met, the defrosting finishing operation will start.

- 1) When the temperature of the heat exchanger thermistor (Tho-R) increases adove 14°C (R407C : 20°C)
- 2) When 12 minutes has passed after start of defrosting.

#### (e) Compressor operation frequency UP control

- If any indoor unit demands the maximum frequency for more than 3 minutes continuously during heating operation (provided either one of the following conditions is met), the compressor operation frequency will be increased by 5 Hz. Further increase of 5 Hz will repeat at each time when the maximum frequency is maintained for 3 minutes. However, the frequency will not rise beyond the upper limit of 30 Hz.
  - When there are more than one units of indoor blower of which the thermostats are turned OFF or which are blowing.
  - When one or more units have stopped heating.
  - When the outdoor temperature is below 0°C.
- 2) This control is released when the required frequency becomes lower than the maximum frequency.
- 3) When the protective function that suppresses the frequency is actuated during the control, the protective motion takes place based on the condition in which the frequency has been raised.

#### (6) Compressor operation frequency UP/DOWN control

- (a) When operation starts from the state that the compressor inverter being stopped (CM1), the frequency starts from 5 Hz and rises in the unit of 1 Hz up to 25 Hz.
- (b) The frequency is changed at a rate of 2 Hz per second at the inverter side for both UP and DOWN. However, if the frequency is specified to be 0 Hz, the operation is stopped immediately.

(c) Inverter frequency is fixed in the range of 25 to 100 Hz. Frequency increases at a rate of 5 Hz/sec in this range.

#### (7) Compressor start/stop control

- (a) Inverter compressor (CM1) will be stopped immediately upon receipt of stop command from the indoor unit or by a serial signal error and when the protective function is actuated on the controller of the unit or inverter.
- (b) If the inverter compressor (CM1) is stopped, the non-inverter compressor (MC2) will be stopped simultaneously.

#### (8) 4-way valve switching assurance

#### At the start of inverter compressor (CM1), the following operations take place regardless of selected frequency.

#### (a) 5 ~ 25 Hz operation

It is operated in the range of  $5 \sim 25$  Hz. In this operation, however, the compressor cannot be operated with the current safe or high pressure controls or discharge pipe control.

#### (b) 25 ~ 65 Hz operation

- Maximum frequency is determined based on the temperature detected with the outdoor air temperature sensor (Tho-A).
- 1) Below 0°C : Maximum frequency is 90 Hz. Operation takes place at 90 Hz for 45 seconds after the start.
- 2) Above  $0^{\circ}$ C : Maximum frequency is 65 Hz. Operation takes place at 65 Hz for 32.5 seconds after the start.

However, if conditions to start the current safe or high pressure controls or discharge pipe temperature control are met in the mean time, this control is terminated and substituted with the current safe or high pressure controls or discharge pipe temperature control which determines the compressor frequency. When the latter control is released, the operation returns to the normal mode.

#### (9) Equipment related to unit protection and maintenance

#### (a) Test run mode [Outdoor unit adaptation]

1) Test run operation mode is controlled from outdoor using switches SW3-5, 6 which are provided on the outdoor unit control PCB. (This is independent from CnS.)

#### Functions of switches

Swi	tch	Function	
ON • All indoor units on the connection are operated.		All indoor units on the connection are operated.	
SW3-5		• Indoor unit demands the maximum frequency and the outdoor unit is operated at the maximum frequency ((a) 2) according to the demand from the indoor unit.	
	OFF • Normal operation		
GW2 (	ON SW3-5ON : Cooling operation		
SW3-6	OFF	SW3-5 ON : Heating operation	

Note (1) This operation is dominant over other options such as the center console, etc. Operation status is transmitted to the optional equipment.

2) Upper limit of frequency during test run operation

Upper limit of frequency is equal to the sum of maximum required frequencies (Hz) of units on the connection.

 During the test run operation, there is no fuzzy control but other controls are effective. Remote controller displays the operation status and a word "Center".

#### (b) Compressor protection control

- (i) Start of compressor protection
  - Inverter is operated at the frequency not exceeding the upper limit of 65 Hz for 1 minute and 45 seconds after the start in order for protection of compressor and then changes the frequency to the selected frequency. CM2 is stopped for the same period of 1 minute and 45 seconds. If the selected frequency is lower than 65 Hz, the operation continues at the same frequency. However, at the initial start of inverter after turning power ON or starting 6 hours or more after stopping the compressor, the frequency is raised at a rate of 5 Hz/minute starting from 35 Hz for 12 minutes.
- (ii) Compressor protection at high frequency

If operation is maintained at 95 Hz or higher for 9 minutes continuously, the frequency is reduced to 90 Hz. The operation continues for 1 minute at the frequency and, if the required frequency of indoor unit is reduced to below 90 Hz by the protective control or others in the mean time, the operation continues at such frequency. After operating at 90 Hz, the frequency is raised at a rate of 5 Hz per 10 seconds.

(iii) Compressor start delay (3-minute timer)

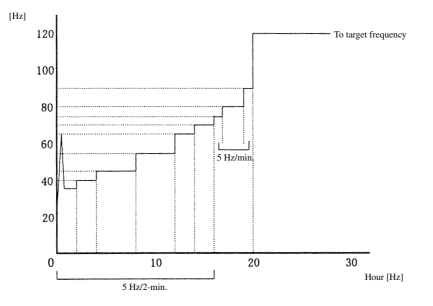
When the inverter compressor (CM1) has been stopped due to the cooling (heating) thermostat operation, by the remote controller start switch, error or others, the compressor start is disabled from 3 minutes. However, the 3-minute timer becomes invalid when the power switch has been turned on.

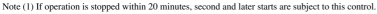
Compressor (CM2) also does not start for 3 minutes after the stop and, if it has been started and stopped, then it cannot be started for 6 minutes after the start.

- (iv) Operation with equal amount of oil
- After the CM2 has been operated continuously for 3 hours, the following operations take place: Step 1: CM1 is operated at 40 Hz with CM2 ON for 3 minutes. Step 2: CM1 is operated at 90 Hz (224) or 95 Hz (280) with CM2 OFF for 3 minutes.

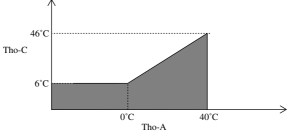
#### (c) Crankcase heater power on detection control

With this control, duration of time when power has been turned ON (CH power on) is accumulated and, when operation is started earlier than 6 hours, frequency is controlled as follows.





- Purpose of this control is to protect the compressor dilution ratio at the time of soak out on the compressor.
   When the service switch (SW3-3) is turned OFF (setting at shipping), the following controls are performed.
   This control is invalid when the switch is turned ON.
  - ① When the external temperature (Tho-A) and under-dome temperature (Tho-C) are in the shadowed area in the following figure, the compressor will not be started.

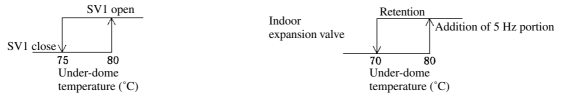


- 2 Compressor will be started if either one of the following conditions is met.
  - a) 6 hours after power ON
  - b) Service switch (SW3-3) ON
  - c) When temperatures run out the shadowed area in the step (1).
- ③ While the compressor is stopped by this control, the following data are displayed on the 7-segment display regardless of setting of the display selector switch (SW4).
  - Immediately after power ON, specify as "360" and the number is reduced by "3" at every 3- minute. (This corresponds to 6 hours after power ON and indicates remaining number of minutes.)

#### (d) Under-dome temperature control

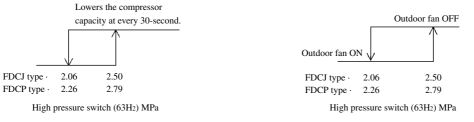
Fluid bypass solenoid valve (SV1) and indoor expansion valve are controlled based on the temperature of under-dome

thermistor (Tho-C) assembled on the compressor (CM1).



#### (e) High pressure control

Monitors the high pressure during heating operation so as to turn the outdoor fan OFF and control the compressor capacity.



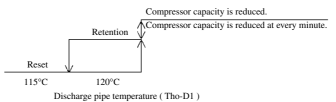
#### (f) Discharge pipe temperature control

If the discharge pipe temperature (Tho-D1, D2 detection) exceeds the setting value, the temperature rise is suppressed by controlling the liquid bypass solenoid valve, indoor expansion valve and compressor capacity and, if the pressure rises further, the compressor is stopped.

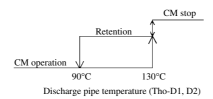
(i) Liquid bypass solenoid valve control



#### (ii) Compressor control



- (iii) Discharge pipe temperature error
  - When the discharge pipe temperatures (Tho-D1, D2 detection) rise beyond 130°C and is maintained for 2 seconds, the compressors (CM1, CM2) are stopped but it will be reset if the temperatures drop below 90°C.



- If the discharge pipe temperature (Tho-D1, D2 detection) occurs twice within 60 minutes or the condition higher than 130°C has continued for 60 minutes including the duration of time of compressor stop, the unit operation is stopped with the error stop.
- Note (1) Unless the temperature of 90°C or under is maintained for 45 minutes after the discharge pipe error, the unit cannot be started again. (Reset the power supply to clear.)

#### (g) Current safe control

- (i) If the incident current value (T phase of converter entrance) at the inverter entrance exceeds the setting value, the frequency is reduced in the unit of 5 Hz so as to control the operation current.
- (ii) If the required frequency becomes lower than the current safe frequency under this control, the latter frequency dominates the operation.
- (iii) If the frequency is maintained continuously below the reset value for 3 minutes, the operation enters the frequency release mode. If it fails to reduce the frequency for 6 minutes continuously, this control is released and the operation returns to the normal mode.

#### (h) Current cut control

Current cut protects the inverter from overcurrent. If current exceeds the setting value, it stops the inverter immediately and resets the inverter automatically 3 minutes later. After the automatic reset, the inverter starts at 35 Hz and raises the frequency by 5 Hz at every 30-second till the frequency reaches the target value. If the current cut function is actuated four times within 15 minutes, it turns OFF the 52C and stops the operation with the error stop.

#### (i) Power transistor overheat protection.

If the power transistor is heated up to the setting temperature ( $118^{\circ}C$ ), the inverter is stopped immediately but reset automatically 3 minutes later or if the temperature drops to the normal level

If the control is actuated again within 2 hours or has continued for one hour, the inverter is stopped with the error stop.

#### (j) Expansion valve control for oil return

When the compressor is started initially after turning power ON or accumulated time of compressor ON exceeds 10 hours, this control stops the compressor, turns the thermostat and blowing OFF and fully opens expansion valves, one by one at intervals of 4 minutes, of the unit stopped with the error stop, in order to collect lubrication oil.

Notes (1) Expansion valves are opened fully in the order of registration of addresses on the outdoor unit not in the order of address No.

(2) Expansion valves are opened for 1 minute on the unit in the cooling or dehumidifying mode or 4 minutes on the unit in the heating mode.

#### (k) Abnormal high pressure rise protection

If either one of high pressure switches [63H1-1, 63H1-2, FDCJ: 2.94 open/2.35 close MPa, FDCP: 3.24 open/2.65 close MPa] is actuated twice within 40 minutes, the compressor stops with the error stop.

[However, when the switch is actuated initially, the compressor stops for a delay of 3 minutes and then returns to the normal operation.]

#### (I) Non-inverter compressor (CM2) overcurrent protection

If the T phase current at the secondary side of 52C2 is detected exceeding the setting value for approx. 0.5 second, the compressor stops. The compressor is reset automatically after a 3-minute delay. If the error is detected at second time within 40 minutes after the initial detection, the unit stops with the error stop.

#### (m) Compressor oil level protection

When operation has continued at less than 30 Hz for 9 minutes or more, and if operation at 35 Hz per minute continued for 30 minutes or more, CM1 is stopped forcibly for 3 minutes.

However, when the frequency is at less than 30 Hz the protective control has been actuated, its control dominates.

#### (n) Compressor (CM1) motor lock protection

If the current value exceeds the setting value for 0.5 seconds continuously during operation, the compressor stops. If the current detected after a 3- minute delay is less than 2A, the compressor can be started again.

If the detection is repeated 5 times within 60 minutes after the initial detection or the condition that the current does not drop below 2A continues for 10 minutes after the first to fourth stops of compressor, the compressor stops with the error stop.

#### (o) Open phase protection

- (i) When CM1 is on (≥ 20Hz) and there is L3-phase current of 0.5 A or less for 10 continuous seconds, it is determined to be a phase fault and CM1 and CM2 are set to off.
- (ii) If this is detected 5 times within 60 minutes of the first detection, an error stop is performed. If (i) is detected when CM1 is on within 10 minutes of the power being turned on, an error stop is performed on the first detection.
- (iii) If the CM2 L3-phase current is 2 A or less for 5 continuous sections after CM2 has gone on, it is determined to be a phase fault and an error stop is performed.

#### (p) Antiphase protection and open L2 phase at 52C1 primary side

This function monitors the phase order on the primary side of 52C1 (whenever power is turned ON) and judges  $L1 \rightarrow L3 \rightarrow L3$ 

 $L2 \rightarrow L3$  as the antiphase (monitors simultaneously also open phase of L2 phase at the primary side). If the antiphase continues for 2 seconds, the compressor is stopped with the error stop.

#### (q) Indoor unit connection number protection

If the number of indoor units on the connection exceeds the number as listed below, the compressor stops with the error stop.

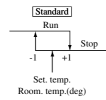
Item	All model
Number of units on connection	16 units

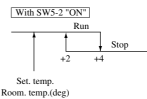
Note (1) They are the numbers of units used for judgement of error for the purpose of control and not equal to the numbers of units which can be connected.

#### (10) Value shift adjustment of room air temperature detection in heating

Under the standard specifications, the room temperature is adjusted at the setting temperature by controlling the indoor unit capacity based on the setting temperature of thermostat and the return air temperature.

However, where the unit is installed in the ceiling and warm air tends to stay around the ceiling, temperature in the living space may not be adjusted at the setting temperature. In such occasion, it is recommended to change the setting of dip switch SW5-2, which is found on the PCB of the indoor unit, to ON position so that the capacity control is tripped at +3 above the setting temperature of thermostat and thus the heating feeling will improve.



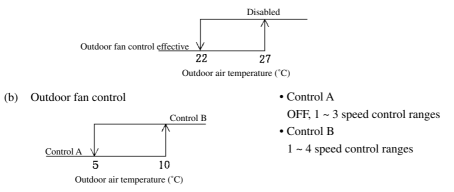


Note (1) Refer to page 872 for position of SW

#### (11) Cooling operation control at lower outdoor air temperature (down to $-5^{\circ}$ C)

(a) This control starts 1 minute after starting compressor during cooling or dehumidifying operation, controls the outdoor fan at

the outdoor temperature (Tho-A) being below 22°C and enables the cooling operation.



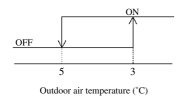
#### Outdoor fan tap

Fan tap	4 speed	3 speed	2 speed	1 speed	OFF
$FM_{01}$	Hi	Hi	Me	Lo	OFF
FM <sub>02</sub>	ON	OFF	OFF	OFF	OFF

(c) The low outdoor air cooling control is releases temporarily when the number of operating compressors is changed (1 unit → 2 unit) and the outdoor fan is operated in the Hi mode. The low outdoor air temperature cooling control becomes effective 2 minutes later.

#### (12) Snow protection fan control

If J6 on the outdoor unit PCB is opened, the outdoor fans on the units which have been stopped with the total or error stop are operated in the Hi mode once at every 10-minute while the outdoor temperature is lower than 3°C.



1

#### (13) Forced heating/cooling operation

With this control, SW3-7 on the outdoor unit PCB is turned on and CnG (equipped with short circuit pin) is shorted or opened so as to forcibly determine whether the indoor unit is operated for cooling or heating. If any operation mode other than the forcible mode is commanded from the indoor unit, the mode unmatch message is displayed on the remote controller or others and the operation enters in the blowing mode.

SW3-7	CnG	Operation
OFF	Open/short	Normal operation
ON	Open	Cooling
	Short	Heating

Note (1) SW-7 is at OFF and CnG is open at the shipping from factory.

#### (14) Silent mode control

Silent mode is selected if the CnG (equipped with short circuiting pin) is shorted during normal operation.

- (a) When the highest speed for the specific model of outdoor fan (224, 280 : 4 speed) is selected, the speed is stepped down by one step.
  - However, the following cases are excluded:
  - ① For 30 seconds after starting operation
  - 2 For 30 minutes after the compressor stop due to actuation of 63H1 or CT2 during cooling
  - ③ For 2 minutes after changing the number of operating compressors from 1 to 2 units
- (b) Upper limits of compressor operation frequency are specified as follows. (Excluding during defrosting) 224: 100 Hz (CM1 -80 Hz, CM2 ON)
  - 280: 115 Hz (CM1 80 Hz, CM2 ON)

#### (15) Backup operation

If the dip switch SW3-2 is turned ON, operation continues with CM1 (inverter compressor) only for emergency when CM2 (without inverter) is stopped by trouble.

- (a) Upper limit of operating frequency is set at 90 Hz for 224 or 95 Hz for 280 and distributed to indoor units proportionally divided.
- (b) Overcurrent error, open T phase error, discharge temperature error (Tho-D2) and discharge pipe sensor error (Tho-D2) on CM2 are not detected.

#### (16) Indoor/outdoor connection unmatch check function

If dip switches SW3-4, 5 and 6 are turned ON, a test run operation is performed from outdoor so as to inspect the unmatch in the connection between indoor and outdoor.

#### (a) When crankcase heater power ON control is effective

1) Both in- and outdoor units are stopped after a cooling test run operation till the operation time of compressor (CM1) is accumulated at 16 minutes.

(Indoor expansion valve fully open, indoor fan OFF, "Center" display on remote control)

- 2) Heat exchanger temperatures on all indoor units are checked 3 minutes later or after release of 6-minute start delay of CM2. Then outdoor units only are started to check, at intervals of 20 seconds, if the indoor heat exchanger temperatures have dropped 7 degrees or more compared with those before the re-start.
- 3) If there is any unit on which the temperature does not drop 7 degrees or more after continuing the check for 5 minutes, the error is displayed on the remote controller and the outdoor unit.

If it is normal, "- - -" is flashed on the 7-segment indicator and the unit is stopped.

Flashing on the 7-segment indicator can be returned to the normal display by turning SW3-4 to OFF.

#### (b) When the crankcase heater power ON control is not operating

#### (i) During normal operation

- 1) Both indoor and outdoor units are stopped after cooling test operation for 3 minutes. (Indoor expansion valve fully open, indoor fan OFF and "Center" display on remote controller)
- 2) Heat exchanger temperatures on all indoor units are checked 3 minutes later or after release of 6-minute start delay of CM2. Then outdoor units only are started to check, at intervals of 20 seconds, if the indoor heat exchanger temperatures have dropped 7 degrees or more compared with those before the re-start.
- 3) Detail of display is same as (a), 3) above.

#### (ii) When the compressor has been stopped for more than 6 hours

1) Cooling test run operation is continued till the compressor (CM1) operation time is accumulated at 8 minutes and then both in- and outdoor units are stopped.

(Indoor expansion valve fully open, indoor fan OFF, "Center" display on remote controller)

- 2) Heat exchanger temperatures on all indoor units are checked 3 minutes later or after release of 6-minute start delay of CM2. Then outdoor units only are started to check, at intervals of 20 seconds, if the indoor heat exchanger temperatures have dropped 7 degrees or more compared with those before the re-start.
- 3) Detail of display is same as (a), 3) above.

#### (17) FILTER sign

When the operation time (time when the ON/OFF switch is turned to ON) is counted up at 600 hours <sup>(1)</sup>, the filter sign on the remote controller flashs.

This condition can be reset any time with the "Filter reset" switch. It is effective also to turn power OFF to reset. Note (1) The function is invalidated if the jumper wire (J4) is opened. (See page 872 for the location of PCB.)

#### (18) Auto Swing Control (Excepted FDR, FDQM, FDUM, FDFL, FDFU models)

- (a) Have a louver motor to move the louvers up and down for the so called "AUTO SWING" function.
- (b) The louver auto swing starts when the AUTO SWING switch is pressed once and stops when the AUTO SWING switch is pressed again. The louver position is displayed on the LCD on the remote controller. During auto swing, the position displayed on the LCD changes, but the positions of the louvers and the display are not coordinated. (The louvers swing3-4 times per minute but the display changes once per second.)

#### (c) Stopping the louvers

When the AUTO SWING switch is pressed to stop the louver movement, the LCD louver-position display stops and the louvers stop when they come to the position displayed on the LCD. There are four louver stop position on the LCD. (When jumper wire J2 on the indoor unit printed circuit borad is cut, the louvers stop immediately at the AUTO SWING switch is pressed to stop them and the LCD display changes to show this position. Refer to page 872 for position of jumper wire J2.

## (d) Movement of louver when the power supply to the controller controlling 4 positions of the louver is switched on.

When power supply is switched on, the louver will automatically swing about 2 times (without operating remote controller). This is an action for the microcomputer to confirm the louver position in order to input the cycle of the luver motor (LM) to the microcomputer with the limit switch (LS) pushing the louver motor (LM). If the LS action is not input to the microcomputer, the louver will stop within 1 minute after the power supply is switched on and will not move from then on.

#### (e) Keeping the louvers horizontal during heating

While HOT KEEP is displayed (during hot start operation or when the thermostat has turned off during heating operation), the louvers stay in the horizontal position to prevent cold drafts, independent of the setting of the AUTO SWING switch (auto swing or stop). The louver position display of LCD displays continuously the original position before this control operation. When the HOT KEEP display goes out, both the louver and the LCD display return to their previous positions. (However, after the power supply to the unit is switched on, the louvers swing two times as a check of the power source frequency, regardless of the setting of the ON/OFF or AUTO SWING switches.)

#### (19) Condensate pump motor (DM) control (Only FDT, FDTW, FDTQ, FDTS, FDR, FDQM, FDUM models)

(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 2 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 3 minutes at such occasion.

Note (1) Drain motor may be operated forcibly by turning ON the dip switch SW5-3 on the PCB. Turn the switch OFF to stop the drain motor.

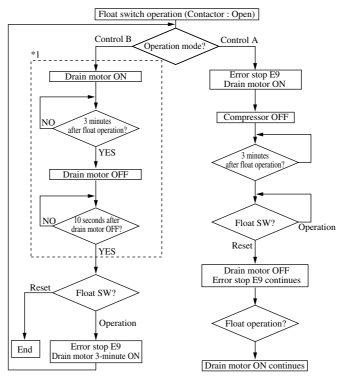
(b) Overflow detection is always operable by means of the float switch regardless of operation modes. If the overflow is detected (or when the float switch is disconnected or its wire is broken), operation is stopped with the error stopped. (FDT, FDTW, FDTQ, FDTS, FDR, FDQM and FDUM) If the overflow is detected while the drain motor is stopped, the drain motor is operated for 3 minutes and then the overflow detection is performed to judge whether it is normal or not.

		Indoor unit operation mode			
	OFF <sup>(1)</sup>	COOL	DRY	FAN <sup>(2)</sup>	HEAT
During compressor ON		Control A			
During compressor OFF	Control B				

Notes (1) Including OFF and error stop during COOL, DRY, FAN and HEAT.

(2) Including "FAN" operation due to unmatch of operation mode.

#### • Flow chart of drain motor operation



\* 1 In the flow in the frame of broken line, operations of operation mode change and thermostat reset are effective and operated immediately upon selection. However, the compressor ON command is not transmitted.

#### (1) Control A

- a) If the float switch detects the draining, operation is stopped with the error stop (E9 is displayed) and operate the drain pump.
- b) Float switch is checked 3 minutes later on the unit stopped by the error and, if the error persists still, the drain motor is left at ON but, if the error has already been reset, the drain motor is turned OFF. E9 is displayed till the error is reset.

#### (2) Control B

a) If the float switch detects the draining, the expansion valve is closed, the drain motor is turned ON for 3 minutes and, as 10 seconds elapses after the drain motor OFF, the float switch is checked. If the result is normal, the operation stops in the normal way while, if it is not normal, E9 is displayed, the drain motor is turned ON and the operation stops with the error stop with the expansion valve being closed completely. (It is left at ON while the draining is detected.)

#### (20) External control (remote display)/control of input signal

#### (a) External control (remote display) output

#### Following output connectors (CNT) are provided on the control circuit board of indoor unit.

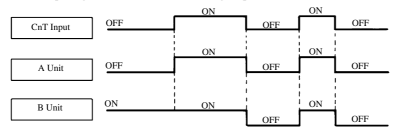
- (i) Operation output: Power to engage DC 12V relay (provided by the customer) is outputted during operation.
- (ii) Heating output: Power to engage DC 12V relay (provided by the customer) is outputted during the heating operation.
- (iii) Compressor ON output: Power to engage DC 12V relay (provided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

#### (b) Control of input signal

(Make sure to connect the standard remote control unit. Control of input signal is not available without the standard remote control unit.) Control of input signal (switch input, timer input) connectors (CNT) are provided on the control circuit board of the indoor unit. However, when the operation of air conditioner is under the Center Mode, the remote control by CnT is invalid.

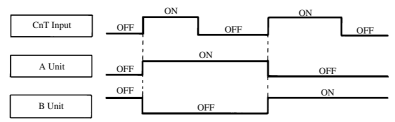
- (i) At shipping from factory (SW5-1 on PCB OFF)
  - 1) Input signal to CnT OFF  $\rightarrow$  ON [Edge input] Air conditioner ON

2) Input signal to CnT ON  $\rightarrow$  OFF [Edge input] Air conditioner OFF



(ii) When SW5-1 on the PCB of indoor unit is turned on at the field.

Input signal to CnT becomes valid at OFF  $\rightarrow$  ON only and the motion of air conditioner [ON/OFF] is inverted.



#### (21) Multiple Units Control-Simultaneous Control of 16 unit with one remote controller

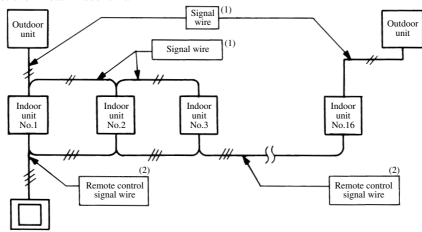
#### (a) Function

Multiple units (even of outdoor different systems, 16 units maximum) can be simultaneously controlled by using a remote control switch (a special order item). The remote control switch is used to set the "operation mode", and all the unit can be operated and stopped at intervals of 0.5 to 1 second in the order of unit number. Thermostat and protective functions of each unit functions independently.

Note(1) When part of the group gets out of order (the protective device operates), the relevant unit comes to an abnormal stop, but other normal units keep operating.

#### (b) Wiring Procedures

- Lay power cable of each unit and signal wire as usual. (Remove the remote control switches from all units excluding only one unit.) Lay wiring for the remote controller separately from power cable and wires for all other electrical equipment.
- (ii) Arrange the terminal block (X, Y, Z) of the remote controller as shown next page for the simultaneous control, and lay cross over in each indoor unit.



Notes (1) The overall length of the signal wire shall be less than 1000m. (2) The length of remote control signal wire and crossover for remote controller between room shall be less than 600m.

#### (22) External input operation

External input: From CnS1, operation permission/prohibition control; From CnS2: Demand control/normal operation switching.

- J1: Switches between CnS1 and CnS2 input method.
  - J1 short circuit: Level input by CnS1 and CnS2.

J1 open: Pulse input by CnS1 and CnS2.

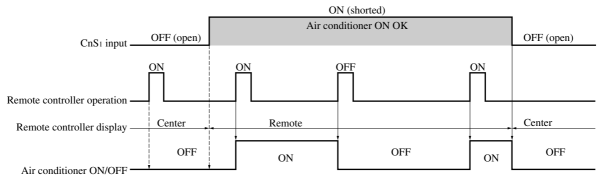
#### (a) From CnS<sub>1</sub>, operation permission/prohibition control

Input : CnS₁	CnS₁ input method change: J1	CnS1 : Operation permission/ Prohibition mode change
Short circuit	J1; Short circuit Lever input	Operation prohibition mode → Operation permission mode
Discon- nection	J1; Disconnection Pulse input	Operation permission/Prohibition model change (Reversal)
Short circuit	J1; Short circuit	Operation permission mode → Operation prohibition mode
↓ Discon- nection	J1; Disconnection	(NOP)

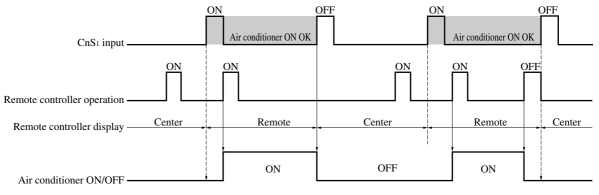
- 1) The remote controller displays the operating mode. "To Option" sends the operating mode.
- 2) CnS<sub>1</sub>, performs the following operations by the changing of jumper wire J1 from short circuit to open circuit.

If pulse input, the pulse duration is 500 ms or more.

① Opreation with J1 short circuit



(2) Opreation with J1 disconnection



#### (b) From CnS<sub>2</sub>, operation permission/prohibition control

In	put : CnS₂	CnS₂ input method Formula switching: J1	CnS <sub>2</sub> : Demand control/normal operating switching
	Short circuit	J1; Short circuit Level input	Demand control → Normal operation
Ope circ		J1; Open circuit Pulse input	Normal operation/Demand control switching (Reversal)
Sho circ		J1; Short circuit	Normal operation → Demand control
	Open circuit	J1; Open circuit	(NOP)

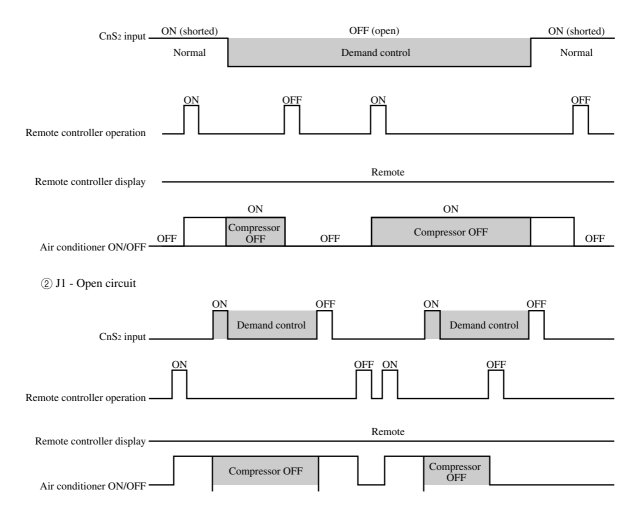
Note (1) The factory settings are: J1 - short circuit; CnS2 - short circuit (short pin connection)

- 1) The remote controller displays the operating mode. "To Option" sends the operating mode.
- 2) Demand control

Sets all compressors to OFF.

 CnS<sub>2</sub>, performs the following operations by the changing of jumper wire J1 from short circuit to open circuit. If pulse input, the pulse duration is 500 ms or more.

#### ① J1 - Short circuit



## 20.5 APPLICATION DATA SAFETY PRECAUTIONS

- Please read these "Safety Precautios" first then accurately execute the installation work.
- Though the precautionary points indicated herein are divided under two headings, <u>WARNING</u> and <u>ACAUTION</u>, 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 <u>AWARNING</u> section. However, there is also a possibility of serious consequences in relationship to the points listed in the <u>ACAUTION</u> 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 abnormalities 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.

# \land WARNING

- This system should be applied to places of office, restautant, residence and the like. Application to inferior environment such as engineering shop could cause equipment malfunction.
- Please entrust installation to either the company which sold you the equipment or to a professional contractor. Defects from improper installations can be the cause of water leakage, electric shocks and fires.
- Execute the installation accurately, based on following the installation manual. Again, improper installations can result in water leakage, electric shocks and fires.
- When a large air-conditioning system is installed to a small room, it is necessary to have a prior planned countermeasure for the rare case of a refrigerant leakage, to prevent the exceeding of threshold concentration.

In regards to preparing this countermeasure, consult with the company from which you purchased the equipment, and make the installation accordingly. In the rare event that a refrigetant leakage and exceeding of threshold concentration does occur, there is the danger of a resultant oxygen deficiency accident.

- For installation, confirm that the installation site can sufficiently support heavy weight. When strength is insufficient, injury can result from a falling of the unit.
- Execute the prescribed installation construction to prepare for earthquakes and the strong winds of typhoons and hurricanes, etc. Improper installations can result in accidents due to a violent falling over of the unit.
- For electrical work, please see that a licensed electrician executes the work while followig the safety standards related to electrical equipment, and local regulations as well as the installation instructions, and that only exclusive use circuits are used.

Insufficient power source circuit capacity and defective installment execution can be the cause of electric shocks and fires.

- Accurately connect wiring using the proper cable, and insure that the external force of the cable is not conducted to the terminal connection part, through properly securing it. Improper connection or securing can result in heat generation or fire.
- Take care that wiring does not rise upward, and accurately install the lid/service panel. Its improper installation can also result in heat generation or fire.
- When setting up or moving the location of the air-conditioner, do not mix air etc. or anything other than the designated refrigerant within the refrigeration cycle.
- Always use accessory parts and authorized parts for installation construction. Using parts not authorized by this company can result in water leakage, electric shock, fire and refrigerant leakage.

## 

- Execute proper grounding. Do not connect the ground wire to a gas pipe, water pipe, lightning rod or a telephone ground wire. Improper placement of ground wires can result in electric shock.
- The installation of an earth leakage breaker is necessary depending on the established location of the unit. Not installing an earth leakage breaker may reslut in electric shock.
- Do not install the unit where there is a concern about leakage of combustible gas.
- The rare event of leaked gas collecting around the unit could result in an outbreak of fire.
- For the drain pipe, follow the installation manual to insure that it allows proper drainage and thermally
  insulate it to prevent condensation. Inadequate plumbing can result in water leakage and water damage to interior items.

### 20.5.1 Installation of indoor unit

#### (1) Ceiling recessed type (FDT)

#### (a) Selection of installation location

- Select location where the space above ceiling is larger than those mentioned below and perfect draining can be assured.
- Places where perfect drainage can be prepared and sufficient drainage gradient is available.
- 3) Places free from air distrubances 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%. (When installing at a place under a high humidity environment, pay sufficient attention to prevention of dewing such as thermally insulating the unit properly.)
- 5) Do not place where the unit is exposed to oil splashes or steam (e.g. kitchens and machine plants). (Istallation and use at such places will causes 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.
- 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.

Drain

Attac

#### (b) Preparation for installation

1) Ceiling hole size and Position of suspension bolts.

- a) The pattern sheet may shrink or expand as humidity changes, so check the actual size before use.
- b) The size of ceiling opening can be adjusted within the range shown below. Bring the unit body to the ceiling opening right in the center so as not to be set aside and so that space between a ceiling opening end and the outside of the unit body becomes equal to that on the opposite side.
- c) The size of the pattern sheet equals to the maximum size of the square ceiling opening.
- 2) Location of pipes

For the location of pipe, see the exterior dimension.

#### (c) Suspension

• Arrange four sets of a suspension bolt (M10 or M8), a num for it, a plain washer and a spring washer on site.

#### When there is the ceiling

- Make an 860 to 890 mm-square cutout on the ceiling. Refer to the outside dimensions of packing cardboard container.
   Align the center of ceiling cutout and the center of unit.
- 2. Decide the hang bolt position  $(675 \times 780)$ .
- 3. Use four hang bolts and fix them so that each bolt can resist the pull out load of 50 kgf.
- 4. Decide the length of hang bolt to approx. 70 mm above the ceiling surface.
- 5. After hanging in the unit, fix the attached level gauge and secure the height of unit.
- 6. Use a transparent hose filled with water to check the levelness of unit. (The maximum allowable height difference

between both ends of unit is 3 mm.)

#### Request

• For the hang bolt whose length exceeds 1.3m, use the M10 size hang bolt and moreover combine a diagonal member to the hang bolt for reinfocement.

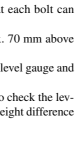
oller.	Cailing anoming dimension , 960 to 900 servers				
	Ceiling opening dimension : 860 to 890 square Hang bolt pitch : 780				
F.	······································				
		ן	A Gas refrig	erant pip	ing
5 <del>.</del>		}	B Liquid ref		
ch			C Drain piping		
<sup>id</sup> G			D Power inta	ke hole	
pol			E Hang bolt		
			F Outside ai	r intake	hole
No 2		00	G Supply air brand	h duct conn	ecting hole
Suspension bolt pitch : 675 637 422 9		400	<u> </u>		
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× ×		<u></u>	Medal	c	it : mm d
	267		Model	L L	u
n hose	332 310		FDT28, 36, 45, 56, 71, 90	210	260
essory) ch on site.	B840	-		270	220
	AB	E	FDT112, 140	270	320
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T			T		
0 Int		- Mh	5		
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C	1 - GUA			۱I	
	Level gauge	n	Indoor unit	1	
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C			Fix the level gauge	in aligni	nent
		<u>⊨ = 10</u>	-25 / with this face of su	pply air g	grill.
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0	40~45	$   \langle$	/  (		
r	+		́ ҧ └'		
-	Adjust so that level gauge surface and the lower surface of ceiling are in matching.	-11/////	Supply air grill		
	the lower surface of ceiling are in matching	11/////			
		Z <i>V/////</i>			
	Cei mem		l gauge (insulation)		

Туре	Space above ceiling (h)		
FDT28, 36, 45, 56, 71, 90	Over 270mm		
FDT112, 140	Over 330mm		

Installtation space

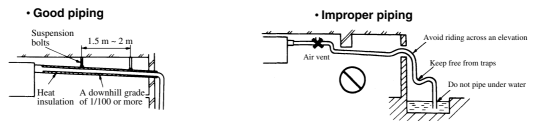
(mm)

1,000 or more



#### (d) Drain Piping

1) Drain piping should always be in downhili grade  $(1/50 \sim 1/100)$  and avoid riding across and elevation or making traps.



- 2) When connecting the drain pipe to unit, pay sufficient attention not to applay 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(I.D.1") 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. Use VP-30(11/4") or thicker pipe for this purpes.
- 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 can be elevated up to a point 700 mm ablve the ceiling and, when an obstacle exisits 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 event 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 sketeh below.
- 8) Avoid positioning 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.
- 9) The purpose of drain hose is to absorb minute discrepancy of the unit or the drain piping occurred when they are installed. Therefore, when it is bent intentionally or used under expanded condition, it may be damaged and result in water leakage.

#### **Drainage Test**

- (1) Conduct a drainage test after completion of the electrical work.
- ② During the trial, make sure that drain flows properly through the piping and that no water leaks from connections.
- ③ In case of a new building, conduct the test before it is furnished with the ceiling.
- ④ Be sure to conduct this test even when the unit is installed in the heating season.

#### Forced drain pump operation

- (1) Turn on dip switch 5-3 on the PCB of the indoor unit. The drain pump operates continuously.
- (2) After the test, be sure to turn off the dip switch.

(If the electrical work has not been completed, connect a convex coupling to the drain

pipe to provide a supply port and confirm the draining status of the piping system.)

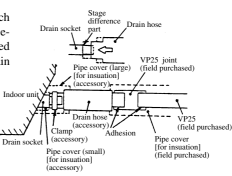
#### Procedures

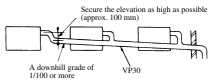
① Supply about 1000 cc of water to the unit through the air outlet by using a feed water pump.

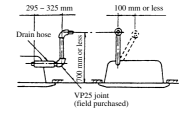


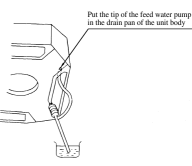
If the electrical work has not been completed, connect a convex joint in the drain pipe connection to provide a water inlet.

Then, check if water leaks from the piping system and that drain flows through the drain pipe normally.









(2) Check at the exhaust port if drain is flowing.

(Note) Conduct this test paying attention to rotating sound of the drain motor.

- ③ Remove the drain plug located on the bottom of the drain pan when the water has to be evacuated from the unit.
- ④ After the test, fit the drain plug to the original place and turn off the power source.
- (e) Fixing of Decorative Panel (The panel fixing bolts are attached on the panel.)
  - 1) Check with the accessory level gauges that indoor unit height and the size of ceiling hole are correct.
    - Remove the level gauges from the indoor unit before fixing the decorative panel.
  - 2) Screw two bolts out of four accessory bolts less than 5 mm in the indoor unit diagonally.
  - 3) Hang the panel on the two bolts and fix them temporarily.
  - 4) Tighten the bolts fixed temporarily and the remaining two bolts.

Screw the remaining two bolts, and tighen all (four) bolts.

- 5) Connect the louver motor connector (red) to the panel respectively.
- 6) If the louver motor is not operated by remote control, check if the connector is connected correctly, and turn off the power for more then 10 seconds, then reset it.

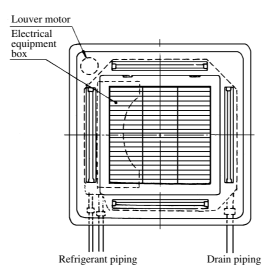
#### Panel Joint Setting

• The panel can turn 30 mm to the left and to the right in all (approx 2°), and the indoor unit turns 30 mm to the left and to the right in all (approx 3°), But, it cannot turn if the panel is secured.

#### Limit in Fixing Panel

(1) Fix the panel only in the direction shown in the figure.

(2) If it is fixed in other way, air will leak. Also, wires cannot be connected for auto swing and receiver amp.



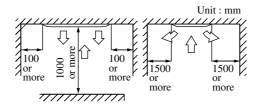
#### (2) 2-way outlet ceiling recessed type (FDTW)

#### (a) Selection of installation location

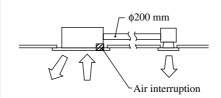
1) This unit is a ceiling surface direct return air and direct supply air type.

Install the unit a place the allows air to reach every part of the room, in accordance with the shape and heigh of the room.

#### Installation space



2) This unit permits connecting a branch duct (\$\\$200 mm\$) according to the method shown in the figure below so that air disribution may be improved to the shape of the room. (For the connecting port of the duct, refer to the exterior dimension on page 702 ~ 704.)



#### 3) Cold air throw

Unit : m

Models	FDTW28, 45, 56 type	FDTW71, 90 type	FDTW112 type	FDTW140 type
Standerd	4.0	4.5	4.7	5.0
UHi	4.5	5.0	5.2	5.5

Note (1) The cold air throw is the same in 2 directions.

Conditions:

1.Unit height: 3.0 m above the floor

2.Fan speed: Hi

3.Location: Freee space without obstacle

- 4. The throw is as the per the table above.
- 5.Air velocity at the throw: 0.3(m/s)
- 4) Places where chilied or heated air circulates freely. When the installation heiht exceeds 3.5m, warmed air stays close to the ceiling. In such cases, suggest your client users to install air circulators.
- 5) Places where perfect drainage can be prepared and sufficient drainage gradient is available.
- 6) 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.
- Places with the environmental dew-point temperature is lower than 28°C and the relative humidity is less than 80%. (When installing at a place under a high humidity environment, pay sufficient attention to prevention of dewing such as thermally insulating the unit properly.)

8) 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.

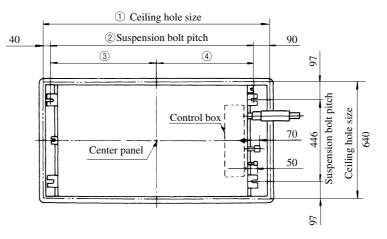
 Places where corrosive gas (such as sulfurous acid gas) or inflammable gas (thinner, gasoline, etc.) is generated or remains.

Installation and use at such places will cause corrosion in the heat exchanger and damage in molded synthetic resin parts.

10) Place adjacent to equipment generating electromagnetic waves or high-frquency waves such sa in hospitals. Generated noise may cause malfunctioning of the controller.

#### (b) Preparations for installation

- 1) Ceiling hole and suspension bolt positions
  - a) The pattern sheet shrinks or expands as humidity changes, so check the actual size before use.
  - b) The ceiling hole sizes and suspension bolt sizes are shown in the following figure.



#### **Dimension table**

				Unit : mm
Mark Models	1	2	3	4
FDTW28, 45, 56	1015	885	468	417
FDTW71, 90	1260	1130	590	540
FDTW112, 140	1730	1600	825	775

#### (c) Installation

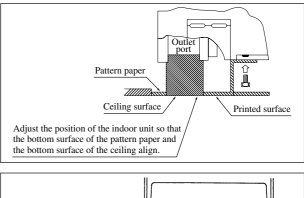
For the suspension bolt, use four M10 or W 3/8 bolts and secure so that each bolt can withstand a 50 kg/f pullout load. Use a suspension bolt length that extends approximately 95 mm for the ceiling surface.

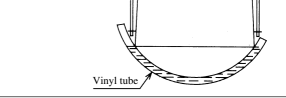
#### A. If there is a ceiling

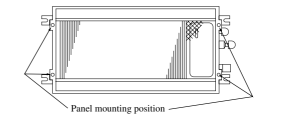
- 1) Open the hole in the installation location to the ceiling opening dimensions.
- Install the suspension bolts (procured locally) at the designated locations.

(Use care as the center of the spacing for the suspension bolts is not at the center of the panel.)

- Hang the unit, use the four bolts to mount the pattern paper provided to the panel mounting section and adjust the height.
- 4) Use a level or transparent hose with water in it to confirm that the unit is level. If the unit is not level, problems such as water leakage or improper operation of the float switch could occur.
- 5) After confirming the above, secure the unit in position.



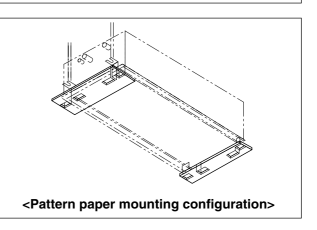




<Panel mounting position>

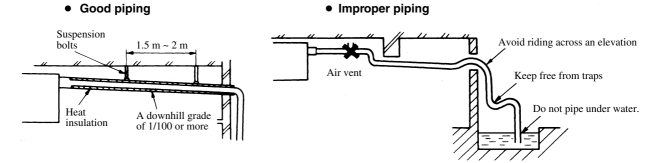
#### B. If ceiling is to be installed later

- Follow steps A2 to A4 in the previous section "A. If there is a ceiling" to install the unit and mount the pattern paper.
- When the ceiling is installed, the outer perimeter of the pattern paper can be referred to for making the opening in the ceiling.
- 3) After checking the height and that the unit is level, secure the unit in position.

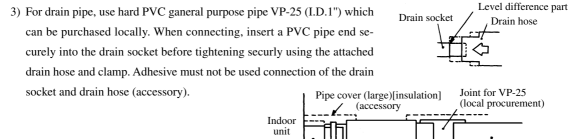


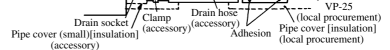
#### (d) Drain piping

1) Drain piping should always be in a downhill grade (1/50-1/100) and avoid riding across an elevation or making traps.

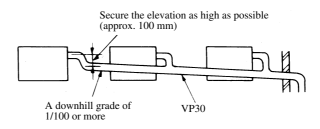


2) When connecting the drain pipe to the unit, pay sufficient attention not to apply excess force to the piping on the unit side. Also, fix the piping at a point as close as possible to the unit.

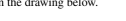


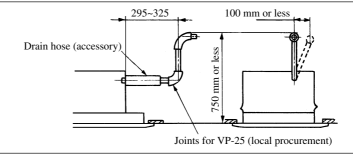


4) When constructing drain piping for several units, position the common pipe about 100mm below the drain outlet of each unit as shown in the sketch below. Use VP-30 or thicker pipe for this pupose.



- 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 750mm above the ceiling 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-fiow 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 withing the distance given in the drawing below.



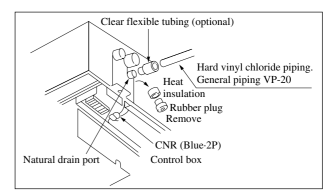


8) Avoid positioning the drain piping outlet at a place where ganeration of odor may be stimulated. Do not lead the drain piping direct into a sewer from where sulfur gas may generate.

#### When Using a Natural Drain Port

- 1) Remove the heat insulating material and rubber plug of the natural drain port.
- 2) By using the natural drain connecting tube (option), connect the drain pipe (VP-20) and completely clamp it with a clamp. Note (1) If the drain pipe is directly connected to the natural drain port, the drain pan becomes unremovable.
- 3) Disconnect the connector CNR (blue, 2P) for the drain motor.

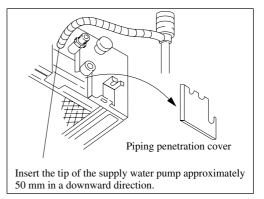
Note (1) If the connector remains connected, drain water is discharged from the standard pipe connecting port, leading to water leakage.



#### **Drainage Test**

When using the standard drain port, execute a drainage test after completion of electric work.

- (1) During the test run, make sure that drain flows properly through the piping and that no water leaks from connections.
- (2) Be sure to conduct this test even when the unit is installed in the heating season.
- ③ In case of a new building, conduct the test before it is furnished with the ceiling.



1) Inject about 1,000cc by using a feed water pump from the grommet on the drain pump side.

2) At the drain port (transparent portion), check if drainage is performed.

3) After completion of the drain test, completely perform heat insulation fot the drain pipe up to the indoor unit.

#### Forced drain pump operation

① Turn on dip switch 5-3 on the PCB of the indoor unit. The drain pump operates continuously.

2 After the test, be sure to turn off the dip switch.

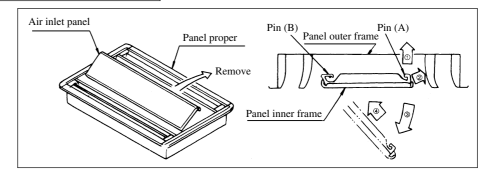
(If the electrical work has not been completed, connect a convex coupling to the drain pipe to provide a supply port and confirm the draining status of the piping system.)

#### (g) Fixing of Panel (The panel fixing bolts are attached on the panel.)

Note (1) Care should be exercised in handling the supply air port on the panel because it is easily depressed by finger nail.

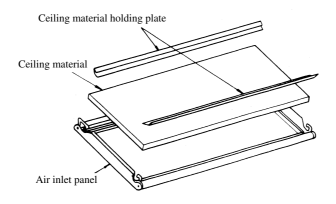
- 1) Check with the accessory level gauges that the indoor unit height and the size of ceiling hole are correct. Notes (1) Remove the level gauge from the indoor unit befroe fixing the panel.
  - (2) Remove the Air inlet panel from the panel proper.

#### Procedure for Dismounting the Air inlet Panel



- a) Remove the panel from the pin (A) in the order of the arrows ① and ②.
- b) Open the panel slightly as shown by the arrow (3) and move it to the arrow (4). Then remove it from the pin (B).
- 2) Screw two bolts out of four accessory bolts less than 5mm in the panel diagonally.
- 3) Hook the panel on the two bolts and set it temporarily.
- 4) Tighten the bolts fixed temporarily and the remaining two bolts.
- 5) Connect the louver motor connector (white, 3P) and the limit switch connector (white, 2P) to the panel respectively.
- 6) When the louver motor cannot be operated by remote controller operation, check the connector connections and turn off the power suppy for 10 seconds or more for restting.

#### For Ceiling Material Inlaid Panel



#### Ceiling Material Dimensions

			Unit : mm
Item Models	FDTW28, 45, 56	FDTW71, 90	FDTW112, 140
Width	300	300	300
Length	970	1215	1685

1 Remove the air inelt panel from panel proper.

- (2) Remove the ceiling holding plates (2 sheets) temporarily set on the suction panel with screws.
- ③ Install the ceiling material on the air intel panel and fix it with the ceiling holding plates so as not to produce any play.

Note (1) Use a ceiling material with a thickness of 6-15mm and a side length of 300mm or more.

Ceiling material thickness : 6-10 mm 10 ~ 15 mm



**Ceiling Material Instaling Direction** 

#### (3) 1-way outlet ceiling recessed type (FDTQ, FDTS)

### Models FDTQJ22HKXE3, 28HKXE3, 36HKXE3

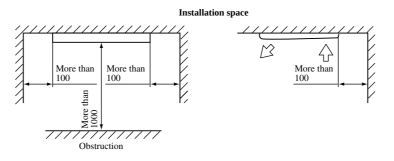
#### (a) Avoid the following locations for installation and uses:

1) Locations where oil splashes and moisture are abundant (e.g., kitchens, mechanical workshops).

These locations may result in corrosion and lower performance of the heat exchanger and cause damage to plastic parts.

- 2) Locations with corrosive gases (such as sulfurous acid gas), flammable gases (such as thinners, gasoline) and areas where there are possibilities of gas accumulation. These locations can result in corrosion of the heat exchanger and damage plastic parts. Also, the flammable gas could cause a fire.
- 3) Locations near medical equipment radiating electromagnetic waves in hospitals or other facilities, and around appliances emitting high frequencies. The electromagnetic noise may cause the controller to malfunction.
- 4) Locations exposed to sea breezes (seaside areas). Sea breezes may cause corrosion of the outer frame and the heat exchanger.

### (b) Installation space for the indoor unit



- 1) With the customer's consent, select a suitable location according to the following conditions.
  - Where cool air or hot air can easily pass through.

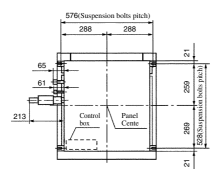
If the height of the location exceeds 3 m, hot air will gather below the ceiling. Suggest to the customer to also install a circulation fan.

- Where wiring and plumbing to outdoor areas may easily be conducted.
- Where water can be completely drained. A sloping location for drainage.
- Where there is no wind disturbance to the suction inlet and blowing outlet, the fire alarm will not be set off erroneously, and no short circuits occur.
- Where there is no direct sunlight.
- Where the ambient dew point temperature is below 28°C and the relative humidity is below 80%.
- The unit has been tested according to JIS dew point conditions and has been confirmed to operate without any problems. However, if the unit is operated in an environment with a humidity higher than the above limit, condensation may occur. Accordingly, all pipes and drain pipes should be further covered with insulation materials 10 20 mm thick.
- 2) Consider the supporting strength of the location. If the strength is not sufficient to sustain the unit weight, use reinforcing materials.

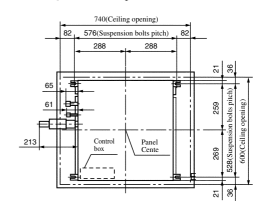
#### (c) Suspension the Unit

Use four (4) M10 or W3/8 hanging bolts. Secure them firmly so that each can withstand a pull-out load of 50 kg/f. Adjust their length to approximately 60 mm from the ceiling.

• For TQ-PSA-13W-E panel



• For TQ-PSB-13W-E panel



- 1) When hanging from the ceiling
  - a) The panel has two types: for  $2 \times 2$  grid ceiling and for conventional ceiling.
    - (1) When installing on a  $2 \times 2$  grid ceiling, put in the unit on an angle, or hang the unit with the T bar temporarily removed.

When installing on a conventional ceiling, cut an installation opening (740 mm  $\times$  600 mm) in the ceiling, and hang the unit.

- b) Set the hanging bolts (to be prepared at job site) in place.
- c) Adjust the unit's height so that the bottom surface of the unit is on the same level as the ceiling (bottom surface of the T bar). (The blow outlet is contained in the ceiling.)

The allowable difference in height between the bottom surface of the ceiling and that of the indoor unit is when the indoor unit face is no higher than 5 mm.

Caution

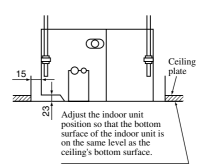
Do not install the indoor unit lower than the bottom surface of the ceiling.

• For TQ-PSA-13W-E panel

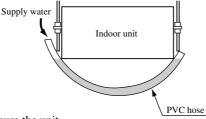
33

T bar

- T bar Ceiling panel
- For TQ-PSB-13W-E panel



d) Level the unit using a hose filled with water. If the unit is out of level, water leaks or malfunctioning of the floating switch may occur.



- e) After ensuring the above, secure the unit.
- 2) When embedded into ceiling
  - a) Install the unit following steps b) and c) of the above part 1).
  - b) When installing on a conventional ceiling, cut an installation opening (740 mm X 600 mm) in the ceiling.
  - c) Check the installation height and level, and after that, secure the unit.

#### (d) Drain piping

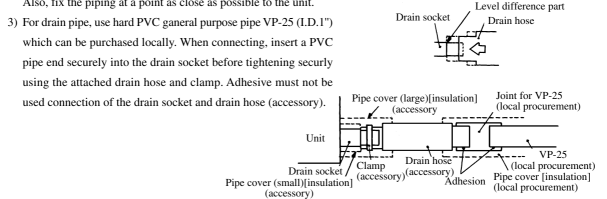
1) Drain piping should always be in a downhill grade (1/50-1/100) and avoid riding across an elevation or making traps.

Improper piping

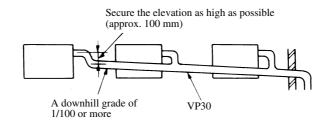
#### • Good piping

### Suspension bolts Heat insulation A downhill grade of 1/100 or more

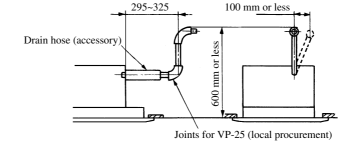
2) When connecting the drain pipe to the unit, pay suffcient attention not to apply excess force to the piping on the unit side. Also, fix the piping at a point as close as possible to the unit.



4) When constructing drain piping for several units, position the common pipe about 100mm below the drain outlet of each unit as shown in the sketch below. Use VP-30 or thicker pipe for this pupose.



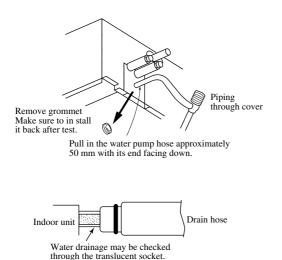
- 5) Be sure to provide heat insulation to hard PVC pipes of indoor placement.
- 6) Do not ever provide an air vent.
- 7) The height of the drain head may be elevated up to a point 600mm above the ceiling and, when an obstacle exists in the ceiling space, elevate the piping to avoid the obstacle using an elbow or corresponding gadget. When doing this, if the stretch for the needed height is too high, the back-fiow 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 withing the distance given in the drawing below.



8) Avoid positioning the drain piping outlet at a place where ganeration of odor may be stimulated. Do not lead the drain piping direct into a sewer from where sulfur gas may generate.

#### (e) Drain test (Perform the drain test after the electrical wiring work has been finished.)

- Check that water is draining thoroughly during the test run, and that there are no water leaks from the joints.
- The test has to be performed even if the unit is installed in a season when the unit is used for heating.
- In a new house, perform the test before the ceiling is fitted.



 Remove the grommet, and using a water pump, pour about 1000cc of water, from the position shown in the left figure.

Caution

When pour water, be sure to perform the drain pump forced operation.

- Check the drain-out section (transparent section) for normal flow of drainage.
- Take off the drain plug to release the water. After water release has been confirmed, replace the drain plug as it was.
  - ※ Be careful not to get splashed when pulling the drain plug.
- After the drain test, thoroughly insulate the drain pipe, up to the main unit.

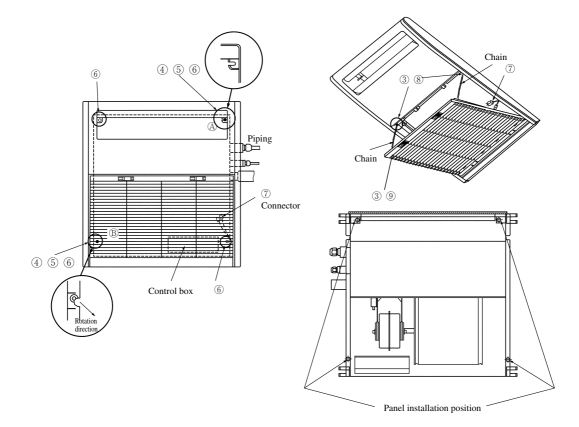
#### Forced drain pump operation

- Turn on dip switch 5-3 on the PCB of the indoor unit. The drain pump operates continuously.
- After the test, be sure to turn off the dip switch.

(If the electrical work has not been completed, connect a convex coupling to the drain pipe to provide a supply port and confirm the draining status of the piping system.)

#### (f) Panel installation (Panel installing bolts are attached to the panel.)

- (1) Check that the indoor unit's height and opening dimensions in the ceiling are correct.
- (2) Check that level is ensured.
- ③ Open the suction grill.
- ④ Screw in two of the four hanging bolts attached to the panel, on the piping side and at its opposite angle, by a little less than
   5 mm (50% marks).
- (5) Hook the panel into two of the suspension bolts to pre-install it.
  With pre-installation is performed, first hook the panel to bolt (A), then to bolt (B) while rotating the panel.
  (Take care so that the unit does not rotate during pre-installation.)
- (6) Tighten the pre-installed hanging bolts and two remaining hanging bolts.
- (7) Attach the louver motor connector (white, 4P) and the limit switch connector (white, 2P).
- (8) Install chain installing screws.
- (9) Close the suction grill. Now installation is complete.
- (1) When the louver motor does not operate with the remote control, check connections of the connectors, turn off the power for more than 10 seconds and reset.



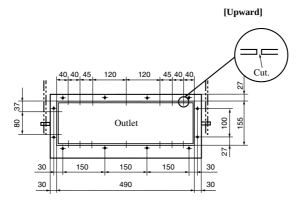
#### (g) Indoor unit repair procedure for duct connection

#### 1) Drill hole for duct

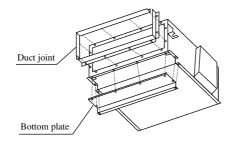
While referring to the following dimensions, notch the insulation.

a) Cut joints for the hole, and drill hole.

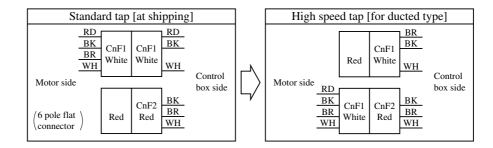
Connect the duct joint using screws attached to the panel.



b) Connect the bottom plate and the duct joint using bolts attached to the panel.



c) Replace connectors of the fan motor with those for duct connection, while referring to the figure below. The connectors are provided at the side of the control box.

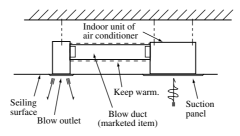


#### 2) Duct work

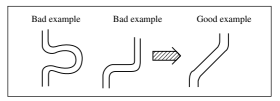
a) Calculate air capacity and the outside static pressure to select the duct's length and shape, and blow outlet. Caution

Take care that the outside static pressure does not exceed 30 Pa.

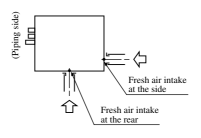
The unit has condensation owing to the decrease in air capacity, possibly causing the ceiling and household goods to become wet.



b) Reduce the number of bends as much as possible. (Comer R should be as larger as possible.)



c) Connecting the air inlet duct



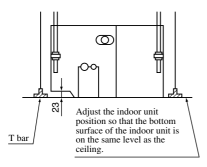
- d) Fresh air intake
  - Use the intake, which is easier for work, either at the rear or the side.
- e) Duct connection
  - Connect the 125 mm diameter round duct, using the air inlet/exhaust duct flange separately sold (for connecting the 125 mm diameter round duct). (Band clamp)
  - Keep the duct warm to protect from condensation.
- f) Checking of main unit's installation level
- 1) There are two kinds of panel, which are TQ-PSA-13W-E panel and TQ-PSB-13W-E panel. When installing to the existing ceiling, check that opening dimensions in the ceiling are correct.

Check the installation level of the air-conditioner main unit and the ceiling members.

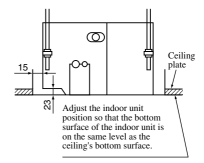
- 2) Adjust the air-conditioner main unit's height so that the under surface of the main unit and the under surface of the ceiling agree with each other. (The blowout port shall be housed in the ceiling.)
- The allowable height difference between the under surface of the ceiling and the under surface of the main unit is less than
   mm upward shift of the main unit.

Do not install the indoor unit lower than the bottom surface of the ceiling.

• For TQ-PSA-13W-E panel





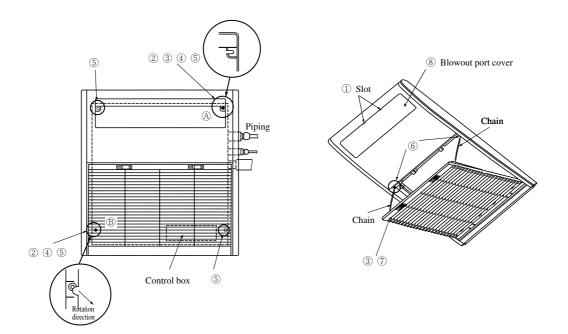


- g) Panel installation
  - ① Insert a flat head screw driver, etc. into the slot on the blowout port cover of the panel to remove the cover from the panel.
  - ② Screw in two of the four hanging bolts attached to the panel, on the piping side and at its opposite angle, by a little less than 5 mm (50% marks).
  - ③ Open suction grill.
  - (4) Hook the panel into two of the suspension bolts to pre-install it.

With pre-installation is performed, first hook the panel on the bolt B Then to the bolt B. While rotating the panel. (Take care so that the unit does not rotate during pre-installation.)

- (5) Tighten the pre-installed hanging bolts and the remaining two hanging bolts.
- (6) Install the chain installing screws.
- ⑦ Close the suction grill. (Check whether the chain is installed securely.)
- 8 Push up the blowout port cover from under side of the panel to fit it as it was.

Check that the blowout port cover is fitted securely and does not fall.



#### Models FDTSJ45HKXE2B, 71HKXE2B

#### Preparation of indoor unit

It can be installed by either one of the following methods. Select the most adequate method for your particular case.

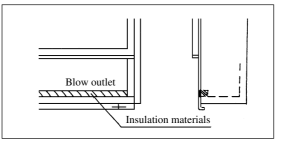
	Standard installation	B Higher ceiling
Installation example and limitation	Ceiling 100mm or less s f f loor	Ceiling 100mm or less Ceiling or less Ceiling The provide states of the states o

Note (1) In the case of installing on the high ceiling, part of indoor unit requires some modification.

#### Procedures of rework

#### Installation on higher ceiling

Adhere the insulation materials attached to the direct blow panel on the blow outlet of indoor unit.



#### (a) Selection of installation location

1) Where cool and hot air will be distributed sufficiently.

Where the installation heigh exceeds 3m, warmed air is likely to concentrate close to the ceiling. In such case, you should install also a circulator.

Reference	Cooled (warmed) air throw
-----------	---------------------------

		Unit : m	
Item	Reaching distance		
Models	Standard	Higher ceiling	
All models		7	

#### [Conditions] 1. Unit heigh

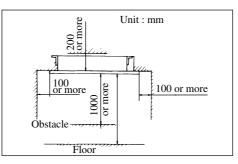
Standard ceiling: 2.4--3.0(m) above floor Higher ceiling: 3.0--4.0(m) above floor

- 2. Kind of operation: Hi
- 3. Place: Free space without obstruction;
- 4. Reaching distance means the horizontal distance for the wind to reach the floor.
- 5. Wind velocity at the reaching distance: 0.5m/s

Note (1) Wind capacity is UHi in case of a higher ceiling. It is value of Hi for other cases.

- 2) Where the ceiling has sufficient rigidity.
- 3) Where there is no obstacles in front of the suction intel and blow outlet.
- 4) It should be avoided such places as kitchen, machine factory, etc. where there profuse liquid splashes or thick steam.
- 5) Where the height of ceiling exceeds 200mm.

6) Where a space as shown below can be secured.

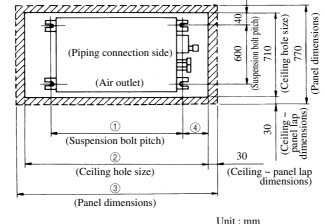


- 7) It should be avoided where a machine generating high frequency waves is installed.
- 8) Select a place to branch the piping so that same distance will be a obtained for each of one way piping.
- 9) Where humidity may exceed 80% behind the ceiling or the dew point may exceed 28°C, adhere polyurethane foam materials (t 10 or more) over the insulation materials on the external plate.
- 10) Where it is convenient for the piping and wiring to the outdoor.
- 11) Where protected from direct exposure to sun beams.
- 12) Where it is free from volatile gas generation.

#### (b) Standard location

#### 1) Installation

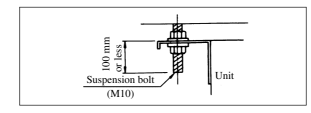
#### a) Ceiling hole size and position of suspension bolt

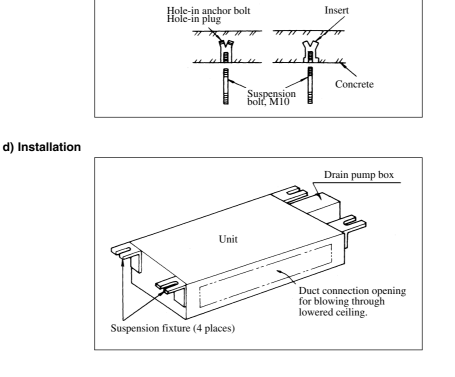


				Clift . IIIII
Models Mark	1	2	3	(4)
FDTS45	990	1230	1290	180
FDTS71	1250	1440	1500	145

#### b) Length of fixed suspension bolt (customer orderd parts M10)

[Reference] Suspension bolt pitch is adjustable within ± 10mm in sidewise direction. Since there is no adjustment allowance in back and forth direction, determine the position exactly with a measure. (Lap margin between ceiling and panel is 30mm.)

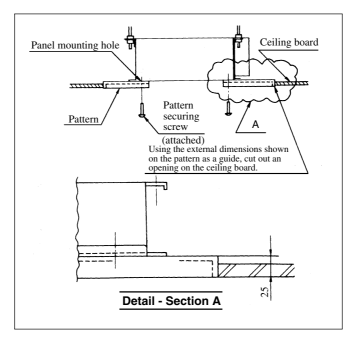




c) Fixing of Suspension bolt. Fix the bolts securely as shown below or by any other adequate means.

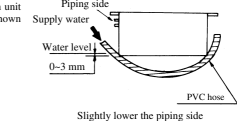
## Procedures

- ① Install nuts on the Suspension bolts at onside. Suspension the suspension fixtures on the Suspension bolts first and then insert the remaining fixtures on the remaining Suspension bolts at and lock them with nuts.
- ② Since the indoor unit and the panel height cannot be adjusted, adjust the height using an attached pattern before fixing the indoor unit.



#### **Check of levelness**

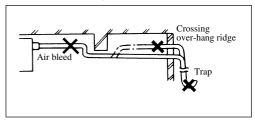
Check the levelness as follows. Use a level gauge or adjust the levelness with the following method.



#### 2) Drain pipe

- Good piping Support fixture 1.5m~2m Declining gradient 1/100 or more Insulation materials

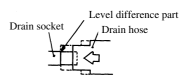
#### Improper piping

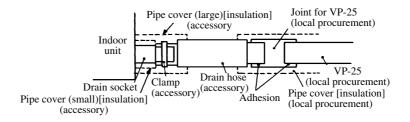


b) When connecting the drain pipe to the unit, pay sufficient attention not to apply excess force to the piping on the unit side. Also, fix the piping at a point as close as possible to the unit.

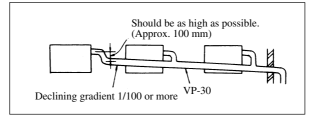
a) Set the drain pipe as a declining gradient  $(1/50 \sim 1/100)$  and avoid to cross an over-hand ridge or to allow a trap on the way.

c) For drain pipe, use hard PVC ganeral purpose pipe VP-25 (I.D.1") which can be purchased locally. When connecting, insert a PVC pipe end securely into the drain socket before tightening securly using the attached drain hose and clamp. Adhesive must not be used connection of the drain socket and drain hose (accessory).



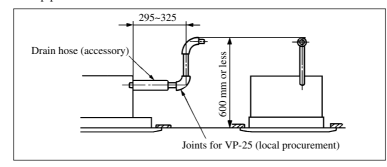


d) When there are plural number of drain pipes, arrange to position the converging pipe at about 100mm below the drain outlet as shown below. Use a pipe of VP-30 or higher for the converging pipe.



e) Make sure to provide the thermal insulation for the hard vinyl chloride pipe and drain socket provided indoor.

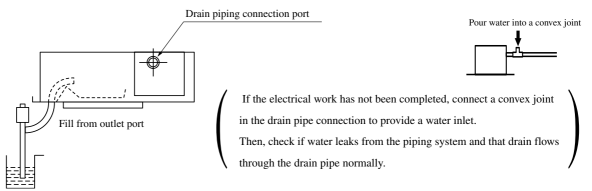
- f) Air bleed should not be provided in any event.
  - When it is necessary to raise the drain head, the limitation is up to 600mm below the bottom face of ceiling where the unit is installed. The distance is the dimension of the pipe which is installed perpendicularly from a point close to the output for drain pipe connection.



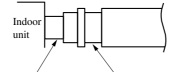
## Drain test

[Perform this before installing the ornament panel]

- Perform this upon completion of electrical work.
- Gradually introduce 2,000~3,000cc of water as shown below.



- Connect the remote control switch and set to cooling operation. The drain pump will operate with the compressor on.
- Test whether or not the water is draining while listening to the operating sounds of the electric motor for the drain water.



Check the drainage condition by using the transparent socket.

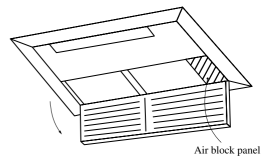
Drain hose (provided)

• Check that water is draining smoothly and that there is no water dripping from the connections or other areas.

## Forced drain pump operation

- Turn on dip switch 5-3 on the PCB of the indoor unit. The drain pump operates continuously.
- After the test, be sure to turn off the dip switch.

(If the electrical work has not been completed, connect a convex coupling to the drain pipe to provide a supply port and confirm the draining status of the piping system.)

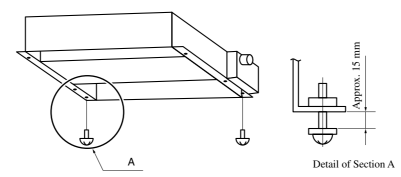


## Mounting the Panel

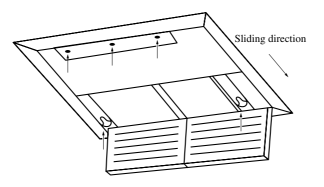
① Open the inlet grille and remove the air block panel from the inside. (Re-

move the 2 screws.)

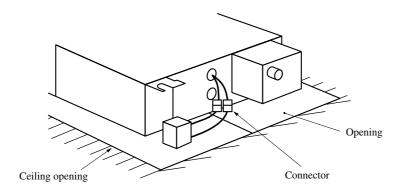
(2) Mount the two (M5 x 35) panel mounting screws to the indoor unit



③ Hang the panel on the two mounting screws on the indoor unit by using the two shaped holes. Slide the panel approximately 10 mm. Use the 5 panel mounting screws to secure the panel.



④ Use the opening to connect the connectors for the louver motor and limit switches.



(5) Reinstall the wind shield plate.

## (c) Installation on higher ceiling

Adhere the insulation materials on the blow outlet of the indoor unit. All others are same as the standard installation.

## (4) Cassetteria type (FDR)

## (a) Preparation of indoor unit

Before of during the installation of the unit, assemble necessary optional panel, etc. depending on the specific type.

# (b) Select places for installation satisfying following conditions and, at the same time, obtain the consent on the part of your client user.

1) Places where chilled or heated air circulates freely.

When the installation height exceeds 3 m, warmed air stays close to the ceiling. In such cases, suggest your client users to install air circulators.

- 2) Places where perfect drainage can be prepared and sufficient drainage.
- 3) Places free from air disturbances to the suction port and blowout hole of the indoor unit, places where the fire alarm may not malfunction or short-circuit.
- 4) Places with the environmental dew-point temperature is lower that 28°C and the relative humidity is less than 80%.

(When installing at a place under a high humidity environment, pay sufficient attention the prevention of dewing such as thermal insulation of the unit prperly.)

## (c) Avoid installation and use at those place listed below.

1) Places exposed to oil splashes or steam (e.g. kitchens and machine plants).

Installation and use at such places incur deteriorations in the performance or corrosion with the heat exchanger or damage in molded synthetic vesin parts.

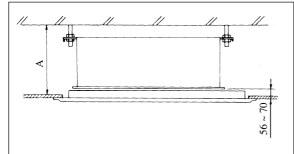
- 2) Places where corrosive gas (such as sulfurous acid gas) or inflammable gas (thinner, gasoline, etc) in generated or remains. Installation and use at such places cause corrosion in the heat exchanger and damage in molded synthetic resin parts.
- Places adjacent to equipment generating electromagnetic waves or high-frequency waves such as in hospitals. Generated noise may cause malfunctioning of the controller.

#### (d) Preparation for installation

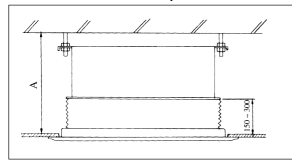
#### 1) Selection of suspension pattern

When the unit is hanged from ceiling, select one of following patterns depending on the dimensions of the ceiling.

## < Combination with silent panel >



#### < Combination with canvas panel >



Mark Models	А
FDR22, 28, 45, 56 71, 90	365 mm or more
FDR112, 140	416 mm or more

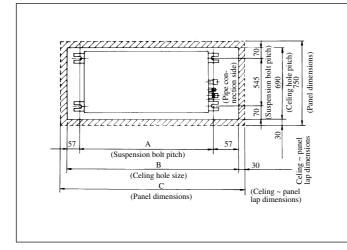
Mark Models	А
FDR22, 28, 45, 56 71, 90	495 mm or more
FDR112, 140	510 mm or more

## 2) Ceiling hole size and position of suspersion bolt

When boring at the ceiling, use the pattern sheet included in the accessory of the unit.

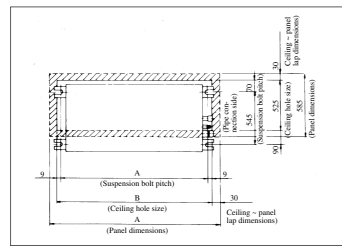
Leave the pattern sheet on the unit till decorative panel is installed.

#### < Combination with silent panel >



			Unit : mm
Mark Models	Α	В	С
FDR22, 28, 45, 56	786	980	1040
FDR71, 80	986	1180	1240
FDR112, 140	1406	1600	1660

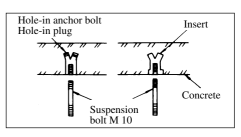
#### < Combination with canvas panel >



			Unit : mm
Mark Models	Α	В	С
FDR22, 28, 45, 56	786	804	864
FDR71, 80	986	1004	1064
FDR112, 140	1406	1424	1484

#### 3) Suspension bolts installation

• Locate the suspension bolts position by using the pattern sheet (Use care of the piping direction when the unit is installed)

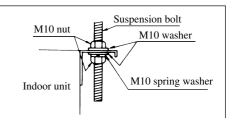


## (e) Installation of indoor unit

1) Fix the indoor unit to the suspension bolts.

If required, it is possible to suspend the unit to the beam, etc.

Directly by use of the bolts without using the suspension bolts.

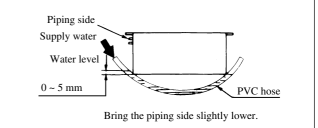


Note (1) When the dimensions of indoor unit and ceiling holes does not match, it can be adjusted with the slot holes of mounting bracket.

## 2) Adjusting the unit's levelness

(1) Adjust the out-of levelness using a level vial or by following method.

• Make adjustment so that the relation between the lower surface of the unit proper and water level in the hose becomes as given below.



(2) Unless the adjustment to the levelness is made properly, malfunctioning or failure of the float switch may occur.

## 3) Tap selection on blower unit

 Taps of blower unit are set at the standard selection at the shipping from factory. Where the static pressure is raised by changing the connection of connectors provided at the flank of control box as shown below.

 Standard tap (at shipping)

Standard tap (at shipping)	High speed tap
Control box side Wether States of the state	Control Para Para Para Para Para Para Para Par

3 Linus

Q'ty

4 pcs.

Position

Securing the panel

Name

Round head machine

screw (M5 x 35)

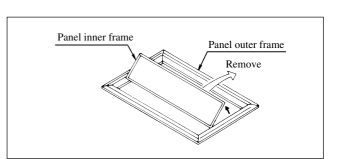
#### (f) Installation of decorative panel

1) Case of silent panel

a) Accessory

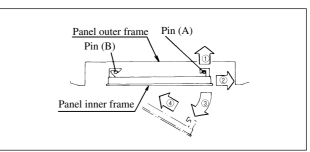
## b) Installation procedures

① Remove the inner frame of panel

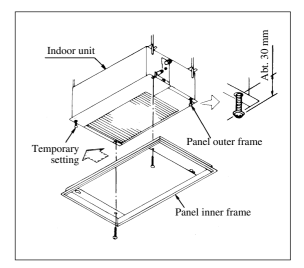


#### < How to remove the panel inner frame >

- Detach from pins (A) in the order of arrow  $(1) \rightarrow (2)$
- Open slightly as the arrow (3) and move toward the arrow (4) and detach from pin (B)



② Install the panel outer frame on the Indoor unit.



#### **Procedures of installation**

- ① Secure the panel tentatively with 2 of 4 panel set screws (panel accessory) as shown above.
- ② When the panel is supported with a pair of set screws, slide it in the arrow direction. Note (1) Panel outer frame has the orientation.
- ③ Lock the former 2 and remaining 2 set screws.
- (4) Install the panel inner frame in the reverse order of removal.

#### 2) Case of canvas panel

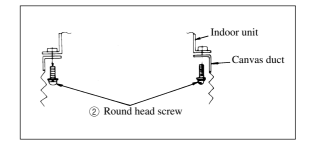
(Canvas duct (option) is necessary to install the canvas panel.)

#### a) Accessory

Symbol	Name	Q' ty	Position
1	Round head machine screw (M4 x 16)	4	Panel securing
2	Round head machine screw (M5 x 16)	8	Canvas duct securing
3	Round head machine screw (M5 x 25)	4	Chain securing
4	Holder 7	4	
5	Chain Structure	4	

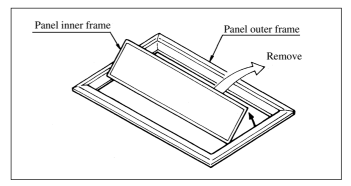
#### b) Mounting procedures

① Install the canvas duct (option, 4 places) on the Indoor unit.

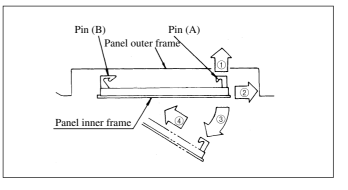


## 2 Remove the panel inner frame.

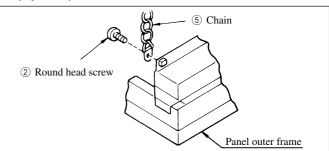
It can be removed same as the silent panel.



< How to remove the panel inner frame >



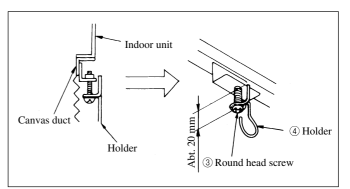
- Detach from pins (A) in the order of arrow  $(1) \rightarrow (2)$
- Open slightly as shown by the arrow ③. move in the ④ arrow direction and detach from pin (B).
- ③ Install the chains on the panel outer frame. (4 places)



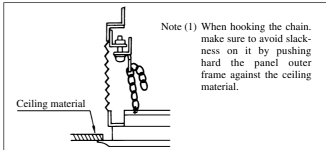
④ Install the panel outer frame.

**Procedures of installation** 

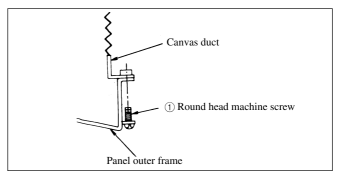
• Secure the holder tentatively as shown below. (4 places)



• Hook the chain of panel outer panel on the holder.

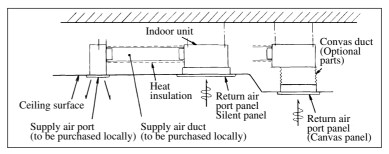


- Tighten ③ screw in the step ① till the panel outer frame contacts closely with the ceiling material.
- Secure the canvas duct and the panel outer frame with screws.



- (6) Remove the panel inner frame and install in the reverse order of removal.
- 6 Cautions for duct installation





Calculate the draft and external static pressure and select the length, shape and blowout.

## Supply air duct

• 1-spot, 2-spot, 3-spot and 4-spot with Ø200 type duct are the standard specifications. Determine the number of spots based on

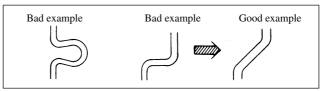
following table.

FDR22	FDR28, 45, 56	FDR71, 90	FDR112, 140
1-spot	2-spot	2 ~ 3-spot (1)	3 ~ 4-spot <sup>(1)</sup>

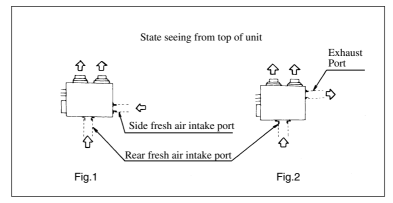
Notes (1) Shield the central supply air port for 2-spot.

(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.
- Reduce the number of bends as much as possible. (Corner R should be as larger as possible.)



- Use a band, etc. to connect the indoor unit and the supply air duct flange.
- Conduct the duct installation work before finshing the ceiling.
- (g) Connection of air inteke and exhaust ducts.



## 1) Duct connecting position

#### a) Fresh air intake

- Inlet can be selected from the side or rear faces depending on the working conditions.
- Use the rear fresh air inlte when the simultaneous intake and exhaust is conducted. (Side inlet cannot be used.)

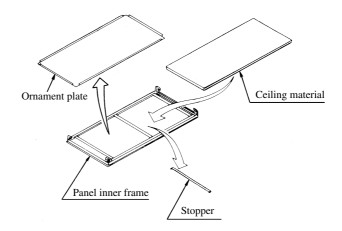
### b) Exhaust (Make sure to use also the air intake.)

Use the side exhaust port.

## Attachment of ceiling material

Ceiling material can be attached to the panel innern frame.

(Plate thickness max. 15mm)



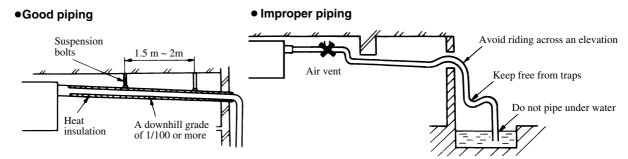
#### Attachment procedures

- 1 Remove the stopper.
- (2) Remove the ornament plate and attach the ceiling material.
- ③ Hold down the ceiling material and return the stopper in position.

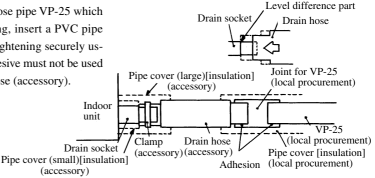
Note (1) If the ceiling material is attached, the ornament plate is not used.

#### (h) Drain piping

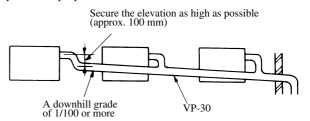
1) Drain piping should always be in a downhill grade (1/50-1/100) and avoid riding across an elevation or making traps.



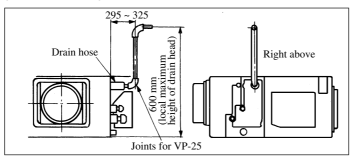
- 2) When connecting the drain pipe to the unit, pay sufficient attention not to apply excess force to the piping on the unit side. Also, fix the piping at a point as possible to the unit.
- 3) For drain pipe, use hard PVC general purpose pipe VP-25 which can be purchased locally. When connecting, insert 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 100mm below the drain outlet of each unit as shown in the sketch below. Use VP-30 or thicker pipe for this purpose.



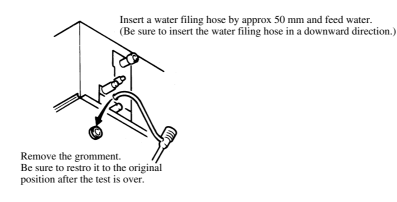
- 5) Be sure to provide heat insulation to hard PVC pipes of indoor placement.
- 6) Do not ever provide an vent.
- 7) The height of the drain head may be elevated up to a point 600mm from the bottom of unit and when an obstacle exists in the ceiling space, elevate the piping to avoid the obstacle using 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 withing the distance given in the drawing below.



8) Avoid positioning the drain piping outlet at a place where ganeration of odor may be stimulated. Do not lead the drain piping direct into a sewer from where sulfur gas may ganerate.

#### 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.



- 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.

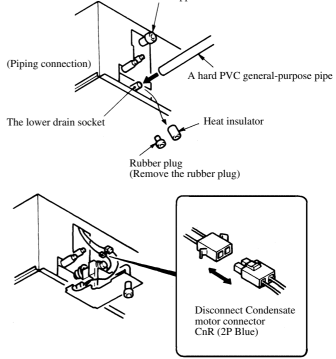
#### Forced drain pump operation

- (1) Turn on dip switch 5-3 on the PCB of the indoor unit. The drain pump operates continuously.
- (2) After the test, be sure to turn off the dip switch.

(If the electrical work has not been completed, connect a convex coupling to the drain pipe to provide a supply port and confirm the draining status of the piping system.) The upper drain socket

#### 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.



motor) As shown in the sketch to the ri-ght, dis-

(Disconnect the connector for the drain

connect the drain motor connector CnR (blue color codi-ng).

Caution:

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.

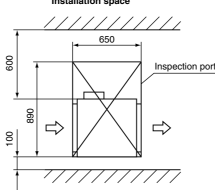
#### (5) Satellite ducted type (FDQM, FDUM) Model FDQMJ36HKXE3

#### (a) 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.

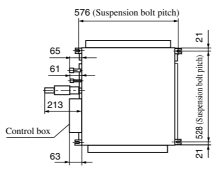
- b) Places where corrosive gas (such as sulfurous acid gas) or inflammable gas (thinner, gasoline, etc.) is gnerated or remains. Installation and use at such places will cause corrosion in the heat exchanger and damage in molded synthetic resin parts.
- c) Places adjacent to equipment generating electromagnetic 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%. (When installing at a place under a high humidity environment, pay sufficient attention to prevention of dewing such as thermally insulating the unit properly.)
- 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.



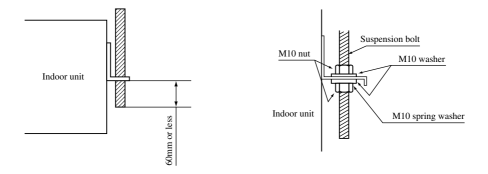
#### Installation space

## (b) Suspension the Unit

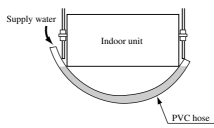
Use four (4) M10 or W3/8 suspension bolts. Secure them firmly so that each can withstand a pull-out load of 50 kg/f.



1) Adjust suspension bolts length to the following dimension.

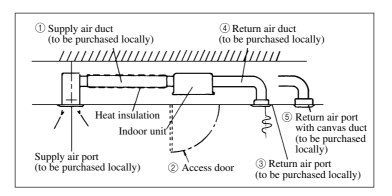


- 2) Set the suspension bolts (to be prepared at job site) in place.
- 3) Level the unit using a level or a hose filled with water. If the unit is out of level, water leaks or malfunctioning of the floating switch may occur.



4) After ensuring the above, secure the unit.

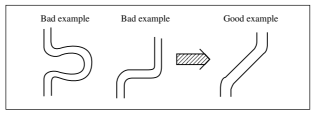
(c) Duct installation



 Calculate air capacity and the outside static pressure to select the duct's length and shape, and blow outlet. Caution

Take care that the outside atatic pressure does not exceed 30 Pa. The unit has condensation owing to the decrease in air capacity, possibly causing the ceiling and household goods to become wet.

- 2) The indoor unit is not provided with an air filter. Assemble it into the suction grill for which cleaning is easy.
- 3) Make the duct the shortest in length.

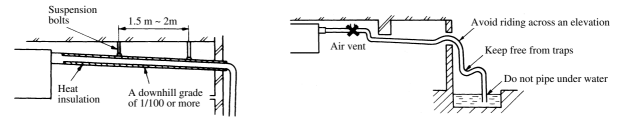


- 4) Bend a lot less abruptly. (Make the bend radius a lot larger.)
- 5) When connecting the indoor unit to the duct flange of the blow outlet, attach the insulation material to the fixed portion to protect it from condensation.
- 6) Conduct the duct work before ceiling attachment.
- 7) Make sure to keep the suction duct warm to protect it from condensation.
- 8) Install the blowout hole where air can flow all over the room.

#### (d) Drain piping

1) Drain piping should always be in a downhill grade (1/50-1/100) and avoid riding across an elevation or makeing traps.

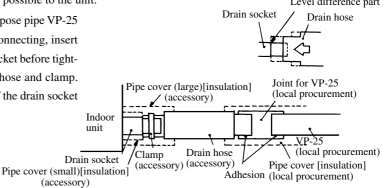
## Good piping



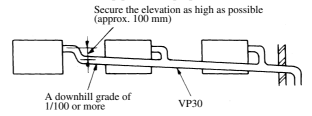
Improper piping

 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.

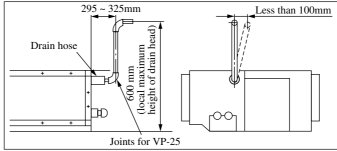
3) For drain pipe, use hard PVC general purpose pipe VP-25 which can be purchased locally. When connecting, insert a PVC pipe end securely into the drain socket before tightening securely using the attached drain hose and clamp. Adhesive must not be used connection of the drain socket and drain hose (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. Therfore, make the height of the drain pipe withing the distance given in the drawing below.
  295 ~ 325mm



 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.

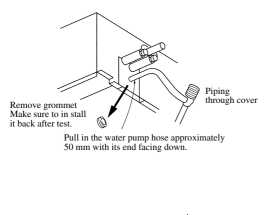
#### (e) Drain test (Perform the drain test after the electrical wiring work has been finished.)

- Check that water is draining thoroughly during the test run, and that there are no water leaks from the joints.
- The test has to be performed even if the unit is installed in a season when the unit is used for heating.
- In a new house, perform the test before the ceiling is fitted.

#### Forced drain pump operation

- Turn on dip switch 5-3 on the PCB of the indoor unit. The drain pump operates continuously.
- After the test, be sure to turn off the dip switch.

(If the electrical work has not been completed, connect a convex coupling to the drain pipe to provide a supply port and confirm the draining status of the piping system.)





 Remove the piping through cover, and using a water pump, pour about 1000cc of water, from the position shown in the left figure.

Caution

When pour water, be sure to perform the drain pump forced operation.

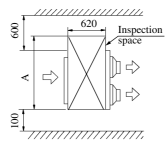
- 2) Check the drain-out section (transparent section) for normal flow of drainage.
- Take off the drain plug to release the water. After water release has been confirmed, replace the drain plug as it was.
  - ※ Be careful not to get splashed when pulling the drain plug.
- 4) After the drain test, thoroughly insulate the drain pipe, up to the main unit.

#### Models FDUMJ45, 56, 71, 90, 112, 140HKXE2

## (a) 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.
- 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%.
    (When installing at a place under a high humidity environment, pay sufficient attention to prevention of dewing such as thermally insulating the unit properly.)
- 3) Check if the selected place for installation is rigid enough to stand the weight of thew unit.

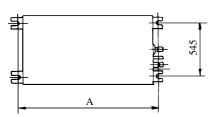
Otherwise, apply reinforcement using boards and beams before starting the installation work.



	Unit : mm
Mark Models	Α
FDUM45, 56	1100
FDUM71, 90	1300
FDUM112, 140	1720

#### (b) Suspension

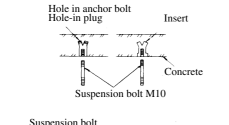
Be sure to observe the finished length of the suspension bolts given below.

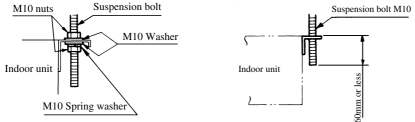


	Unit : mm
Mark Models	А
FDUM45, 56	786
FDUM71, 90	986
FDUM112, 140	1406

#### 1) Fixing the suspension bolt (customer ordered parts M10)

Securely fix the suspension bolt as illustrated below or in another way.

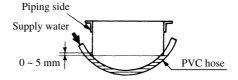




#### 2) Adjusting the unit's levelness

- 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 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.

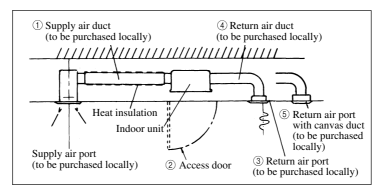
#### 3) Tap selection on blower unit.

Taps of on blower unit are set at the standard selection at the shipping from factory. Where the static pressure is raised by changeing the connection of connectors provided at the flank of control box as shown below.

	Standard ta	ıp (at sh	ipping)
box side	Red Blue	lector, lector,	Red Blue
Control box	Black White	Conn white Conn white	Black 5 White X

High speed tap				
Control box side	Red Blue Black White	Connector, white Connector, red	Blue Black Brown White	Motor side

#### (c) Duct installation



#### 1 Supply air duct

Same as FDR series. Refer to page 816.

2 Access door

Access door must be provided without fail.

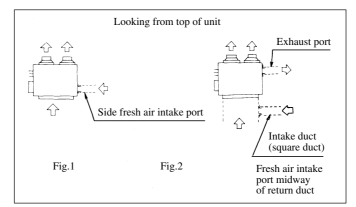
#### • Dimensions of access door and service space

(See exterior dimensions in page 720 to 722.)

#### ③ Return air port

An air filter is not included in the indoor unit. Use the return air port with air filter.

- ④ Return air duct: Use square duct.
- **(5) Return air port with canvas duct** 
  - 1) Connection of intake and exhaust ducts.



## 2) Duct connecting position.

#### < Fresh air intake >

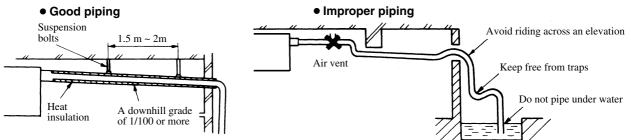
- a) Use side air intake port.
- b) In case of simultaneous intake and exhaust, the side air intake port cannot be used, therefore, take air from the midway air intake port along the intake duct.
- < Exhaust > Make sure to use suction as well.
- c) Use a side exhaust port.

#### 3) Duct connection

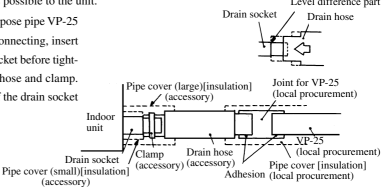
Use intake and exhaust duct flange of separately sold (for connection of  $\emptyset$ 125mm round duct) to connect  $\emptyset$ 125mm round duct. The duct clamped by bands must be thermally insulated to prevent dew condensation.

#### (d) Drain piping

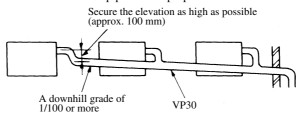
1) Drain piping should always be in a downhill grade (1/50-1/100) and avoid riding across an elevation or makeing traps.



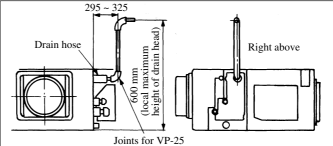
- 2) When connecting the drain pipe to the unit, pay sufficient attention not to apply excess force to the piping on the unit side. Also, fix the piping at a point as close as possible to the unit.
  Level difference part
- 3) For drain pipe, use hard PVC general purpose pipe VP-25 which can be purchased 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.



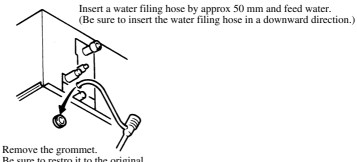
- 5) Be sure to provide heat insulation to hard PVC pipes of indoor placement.
- 6) Do not ever provide an air vent.
- 7) The height of the drain head may be elevated up to a point 600 mm from the bottom of unit and, when an obstacle exists in the ceiling space, elevate the piping to avoid the obstacle 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. Therfore, make the height of the drain pipe withing the distance given in the drawing below.

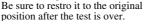


 Avoid positioning the drain piping outlet at a place where generation of odor may stimulated. Do not lead the drain piping direct into a sewer from where sulfur gas may generate.

#### 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.





- 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.

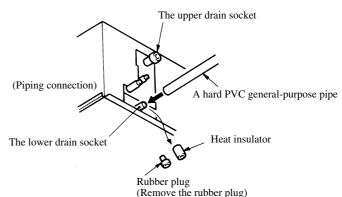
#### Forced drain pump operation

- Turn on dip switch 5-3 on the PCB of the indoor unit. The drain pump operates continuously.
- After the test, be sure to turn off the dip switch.

(If the electrical work has not been completed, connect a convex coupling to the drain pipe to provide a supply port and confirm the draining status of the piping system.)

#### 10)Drainage from the lower drain socket

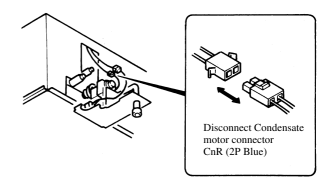
Only if the drain pipe can be installed in a downhill grade (1/50-1/100), the lower drain socket can be used for connecting to the drain pipe as illustrated.



(Disconnect the connector for the drain motor)

As shown in the sketch to the right, disconnect the drain motor con-nector 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) Ceiling suspension type (FDE)

#### (a) Selection of installation location

1) A place where good air circulation and delivery can be obtained.

	Cold	air	throw
--	------	-----	-------

Models	FDE36, 45, 56	FDE71	FDE112	FDE140
Air throw	7.5	8	9.5	10

Unit : m

Conditions

(1) Installation height: 2.4 ~ 3.0 m above the floor

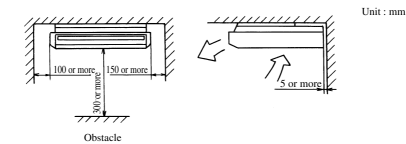
(2) Fan speed: Hi

- (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 inlet and supply air outlet 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.

## **Ceiling mouting installation**



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) Installation preparation

#### 1) Drilling of holes for interconnecting piping and wiring.

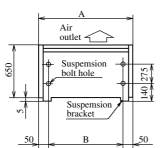
- a) Drill a hole through the wall in accordance with the piping diameter. We recommend using a hole saw drill of 70 ~ 86 mm diameter and the hole should be drilled on an incline from inside to outside.
- b) Insert the accessory piping sleeve into the hold and cut it to the proper length in accordance with wall thickness.

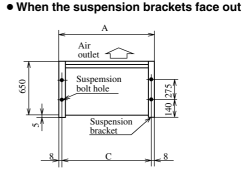
#### 2) Installation of suspension bolts

a) Use the template sheet to determine the positions of suspension bolts and refrigerant pipings. The refrigerant piping can be routed either to the right, left, top or rear.

## b) Positions of suspension bolts are as in the drawing below.

• When the suspension brackets face in



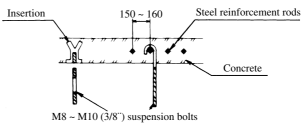


Unit : mm

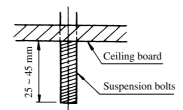
			Chit : him
Mark	Α	В	с
FDE36, 45, 56	1000	900	984
FDE71, 112	1260	1160	1244
FDE140	1470	1370	1454

#### c) In case of ferro-concrete buildings

Fix the suspension bolts in the following way.



## d) Length of suspension (in cace of exposed type installtion)

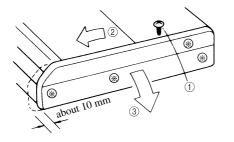


Notes (1) In case the susprnsion bracket face in, and the supension bolts are made to the length as shown in the left drawing the bolts ends will be put in the plasitics cap of the indoor unit top panel.

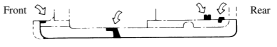
 $(2) \ \ Don't \ remove \ the \ plastics \ cap.$ 

#### (c) Installation of indoor unit

1) Detach the inside panel and suspension bracket

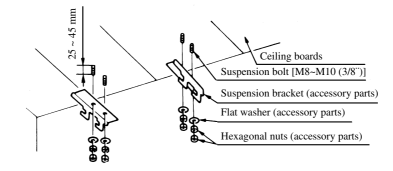


- (1) Remove a fixing bolt of the side panel.
- ② Unhook four hooks (marked ③) by sliding the side panel in front side about 10mm, and detach the side panel from the unit.
  - · Position of the hooks

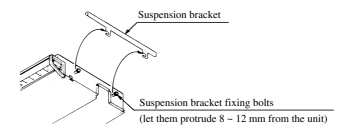


<sup>⇐</sup> Slide for front side about 10 mm

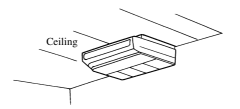
- 2) In case of exposed installation to the ceiling ( with suspension brackets facing in)
  - a) Fix the suspension brackets to suspension bolts



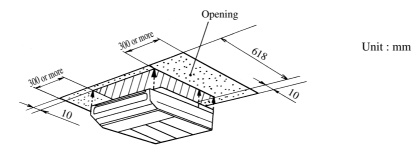
b) Hook the unit to suspension brackers



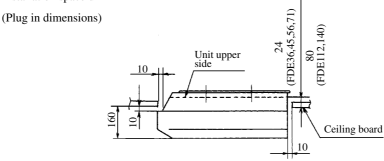
- c) Fix unit securely in place by tightening the suspension bracket fixing bolts.
- d) Attach the side panels and installation is finished.



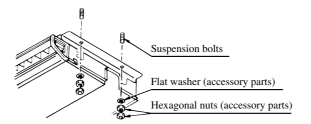
- 3) In case the unit is half recessed into the ceiling (the suspension brackets facing outside)
  - a) Open a hole in the ceiling large enough for the unit and necessary installation work. (Fill up the excess opening after the installation work is finished.)



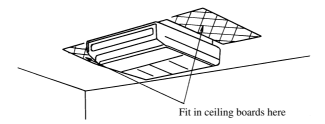
## b) Installation space dim



c) Mount the unit using suspension bolts



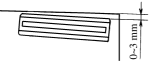
- d) Securely tighten the nuts and fix the indoor unit place.
- e) Attach the side panels and fit in ceilling board in the space around the unit and the work is finished.



## 4) Gradient for drainage

Mounting with proper gradient for drainage is needed as shown below.

• In right and left directions



Note (1) In case of left-hand side drainage, the gradient will be to the opposite side.

#### • Front and rear directions



Caution • In case of gradient is contrary, water may leak out. • Indoor side of drain pipe must be thermally insulated.

Unit: mm

Indoor side of dram pipe must be thermany insurate

## (7) Wall mounted type (FDK)

#### (a) Selection of installation location

1) Select the best position and direction depending on the shape of room and height of ceiling to ensure that the cooled or

more mm 200 H

200 mm

or more

/ 150 mm

or more

warmed air will be circulated sufficiently.

cooled air throw				Unit : m
Models Item	FDK22	FDK28	FDK36, 45	FDK56, 71
Air throw	5	6	7	8

## [Conditions]

- a) Fan speed: Hi
- b) Location: Free space without obstacles
- c) Distance of reach indicates the horizontal distance after the wind touched down the floor.
- d) Air yelocity at the throw:0.5 (m/sec.)
- 2) Where there is no obstacle around the Air inlet port or Air outlet port.
- 3) Where a sufficient space can be reserved for the service of air filter and the attachment/removal of panels.
- 4) Places exposed to oil splashes or steam (e.g. kitchens and machine plants ).

Installation and use at such place will incur deteriorations in the performance or corrosion with the heat exchanger or damage in molded synthetic resin parts.

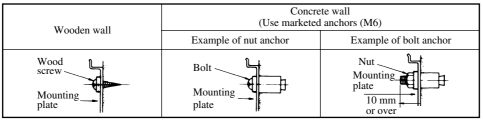
- 5) Where pipes and wires can be arranged conveniently.
- 6) On the solid floor
- 7) Where the unit is not exposed directly to sun light.
- 8) Place where corrosive gas ( such as sulfurous acid gas ) or inflammable gas ( thinner, gasoline, etc.) is generated or remains. Installation and use at such places will cause corrosion in the heat exchanger and damage in molded synthetic resin parts.
- 9) Where a complete draining can be assured.

10) Where a sufficient space can be reserved for service.

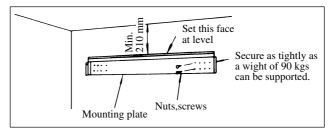
#### (b) Method to install the mounting plate

1) Indoor unit weighs about 20 kgs. Be sure to check closely the installation place and, if any risk is expected, provide a sufficient reinforcement with plates or beams. Indoor unit cannot be secured directly on the wall, etc.

Attached mounting plate must be used.



2) When installing a mounting plate on the wall, adjust it at level precisely and fix securely. Use the marketed anchor bolts

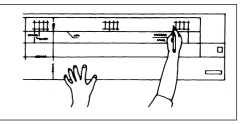


(M6) when the wall is made of concrete.

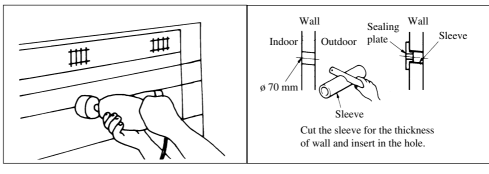


## (c) Installation

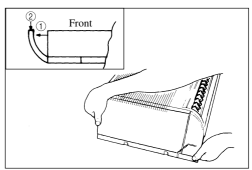
1) Use an attached pattern sheet and mark the position of screws to attach the mounting plate.



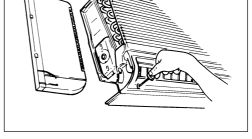
2) Determine the direction to lead the pipe and bore a through hole on the wall aligning with the pipe hole of unit.

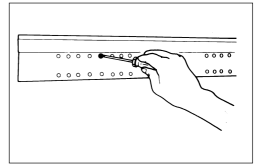


 Remove screws (2 pcs.) and remove the right and left panels from the Indoor unit. ( Remove screws first, move slightl to remove.)



 Remove the lower panel from the Indoor unit. It can be remove if 3 screws are loosened but not removed.





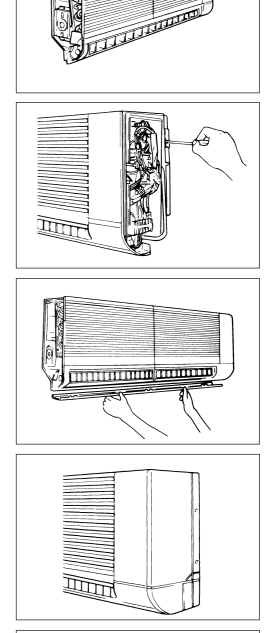
 Secure the mounting plate with screws at a selected place on the wall. When the wall is made of concrete, use the marketed anchor bolts (M6)  Hook and install the indoor unit on the mounting plate from top. Hook slightly at left at first and return to right.

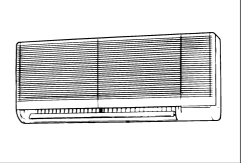
7) Fix the indoor unit on the mounting plate with a screw.

8) Install the lower panel at the original position.

Install the right and left side panels at their original position.

10) This is all for the installation.





## (8) Floor standing exposed type (FDFL)

## (a) Selection of installation location

1) A place where good air circulation and delivery can be obtained.

Cooled (warme	Unit : m	
Models	All models	
Air throw	4	

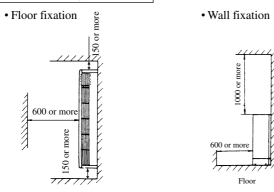
#### [Conditions]

- (1) Fan speed: Hi
- (2) Location: Free space without obstacles
- (3) Distance of reach indicates the horizontal distance after the wind touched down the floor.
- (4) Air velocity at the throw: 0.5 (m/sec.)
- 2) Where there is no obstacle around the Air inlet port or Air outlet port.
- 3) Where a sufficient space can be reserved for the service of air filter and the attachment/removal of panels.
- 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) Where pipes and wires can be arranged conveniently.
- 6) On the solid floor
- 7) Where the unit is not exposed directly to sun light.
- 8) Places where corrosive gas (such as sulfurous acid gas) or inflammable gas (thinner, gasoline, etc.) is generated or remains. Installation and use at such place will cause corrosion in the heat exchanger and damage in molded synthtic resin parts.
- 9) Where a complete draining can be assured.
- 10) Where a sufficient space can be reserved for service.

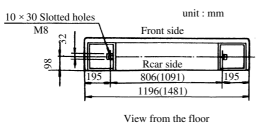
#### Floor standing installation

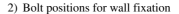


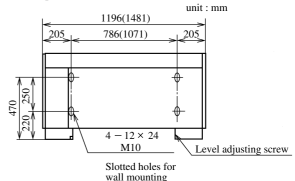
Unit : mm

## (b) Bolt positions

- 1) Bolt positions for metal settings used for floor fixation.
  - Metal fitting used for floor fixation (accessories).



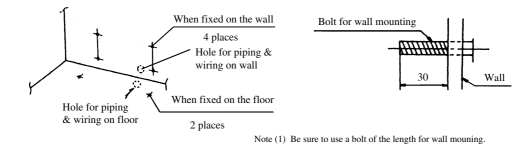




#### (c) Installation of unit

## 1) Floor standing installation

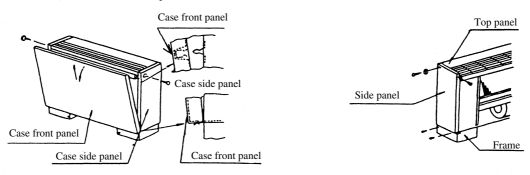
a) Position of mounting bracket fixing bolts Drill holes by referring to figures below.



b) The methed of drilling the wall is as follows.



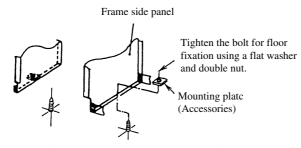
c) Remove the front and side panels.



d) Level the unit using the level adjusting screw. Installation will be completed after attaching side and front panel.

e) Exceute fixation following the directions described below.

• When fixed on the floor



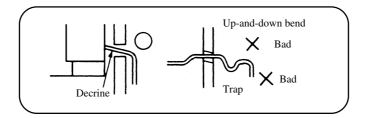
• When fixed on the wall

Tighten the bolt for wall fixation using a flat washer and double nut.

## (d) Drain piping

The drain piping can be directed to the floor or rear sides as follows.

- (a) Connect a drain piping to the drain outlet and fix it by use of tigghening band.
- (b) Indoor side drain piping must be thermally insulated.
- (c) After finishing the drain piping, check the drainage by pouring some water in the drain pan.

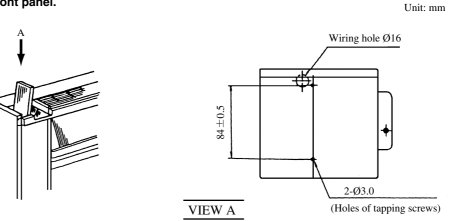


#### (e) Installation of remote controller ( on the indoor unit )

Attached remote controller may be installed on the indoor unit as shown below. The work can be done on the spot when the customer asks so or by other reasons.

Refer to the page 842 when it is instralled on the wall.

1) Detach the front panel.

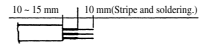


#### 2) Remote controller installation.

• Attach the lower case with the screws (M4  $\times$  128) accessory.

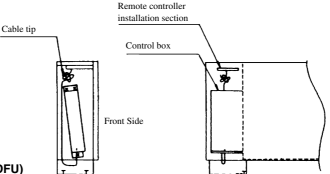
#### 3) Remote controller wiring.

- a) Connect the terminals between the remote controller and the control box as per these wire color codes:[ (X) (red). (Y) (white), (Z) (biack)], using the wires included in the kit.
- b) The wires should have a surplus length of approximately 30 cm. (Necessary when servicing with the front panel detached.)
- c) Strip and solder as shown below when cutting the wire. (Omitting the soldering process may cause looseness of the wiring.)



#### 4) Wiring route.

- a) Wire from the wiring hole through the rear side of the control box to the terminal block.
- b) Any suplus wires should be tied up with a cable tie.



## (9) Floor standing hidden type (FDFU)

#### (a) Selection of installation hidden location

1) A place where good air circulation and delivery can be obtained.

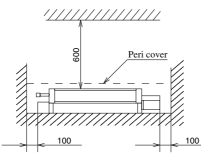
Cooled (warmed) air throw		Unit : m
Models	All models	
Air throw	4	

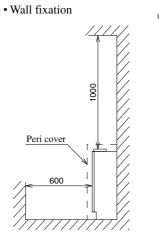
## [Conditions]

- (1) Fan speed: Hi
- (2) Location: Free space without obstacles
- (3) Distance of reach indicates the horizontal distance after the wind touched down the floor.
- (4) Air velocity at the throw: 0.5 (m/sec.)
- 2) Where there is no obstacle around the Air inlet port or Air outlet port.
- 3) Where a sufficient space can be reserved for the service of air filter and the attachment/removal of panels.
- 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) Where pipes and wires can be arranged conveniently.
- 6) On the solid floor
- 7) Where the unit is not exposed directly to sun light.
- 8) Places where corrosive gas (such as sulfurous acid gas) or inflammable gas (thinner, gasoline, etc.) is generated or remains. Installation and use at such place will cause corrosion in the heat exchanger and damage in molded synthic resin parts.
- 9) Where a complete draining can be assured.
- 10) Where a sufficient space can be reserved for service.

#### Floor standing installation

· Floor fixation





Floor

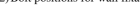
unit : mm

## (b) Bolt positions

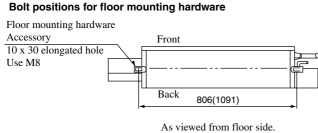
- 1) Bolt positions for metal settings used for floor fixation.
  - Metal fitting used for floor fixation (accessories).

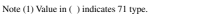
2)Bolt positions for wall fixation

unit : mm



unit : mm



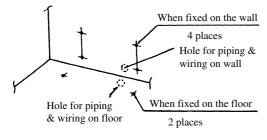


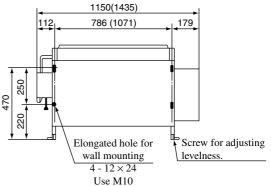
#### (c) Installation of unit

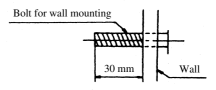
#### 1) Floor standing installation

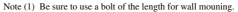
a) Position of mounting bracket fixing bolts

Drill holes by referring to figures below.

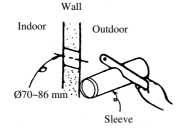


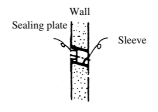




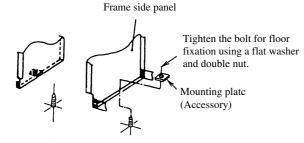


b) The methed of drilling the wall is as follows.

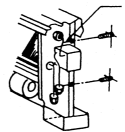




- c) Level the unit using the level adjusting screw. Installation will be completed after attaching side and front panel.
- d) Exceute fixation following the directions described below.
  - When fixed on the floor



• When fixed on the wall

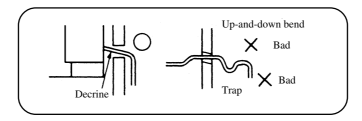


Tighten the bolt for wall fixation using a flat washer and double nut.

## (d) Drain piping

The drain piping can be directed to the floor or rear sides as follows.

- (a) Connect a drain piping to the drain outlet and fix it by use of tigghening band.
- (b) Indoor side drain piping must be thermally insulated.
- (c) After finishing the drain piping, check the drainage by pouring some water in the drain pan.



## 20.5.2 Installation of the remote controller (Optional parts)

(1) Selection of installation location

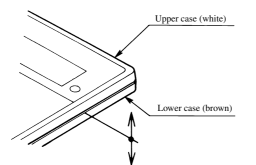
## Following locations should be avoided:

- (a) Where exposed to direct sunlight
- (b) Near the heat source
- (c) Highly humid area or where splashed with water
- (d) Uneven installation surface

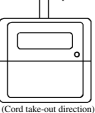
## (2) Selection of installation location

## Exposed installation

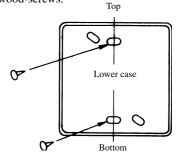
- (a) Remove the remote controller case.
  - Insert finger nails between the upper (white) and lower (brown) cases and ply them to open.



(b) Remote controller cords can be taken out upward only as shown below.



- Cut the remote controller lower case off at the top and thin section with a nipper, knife or other and remove burrs from the cut with a file or other.
- (c) Secure the remote controller lower case on the wall with 2 pieces of wood-screws.



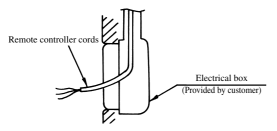
(d) Connect the remote controller cords with the terminal block. Make sure to align the terminal numbers on the indoor unit and the remote controller. Polarities are specified on the terminal block so that the unit will not be operated if the cords are connected improperly.

Terminals: (X) red wire, (Y) white wire, (Z) black wire

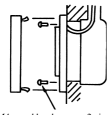
- (e) Set necessary functions in accordance with the model of indoor unit.
- (f) Couple the upper case with the lower case as they were.
- (g) Secure the remote controller cords on the wall or other using cord clamps.

#### Embedded installation

1) Have a electrical box and remote controller cords (use shielding wires or twisted pair wires for extension) embedded in the wall in advance.



- 2) Remove the upper case from the remote controller.
- 3) Secure the remote controller body on the electrical box with 2 pieces of M4 round head screw (provided by customer).
- 4) Connect remote controller cords with the remote controller. (Refer to the section regarding the exposed installation.)
- 5) Couple the upper case with the lower case as it was to finish up the installation.



M4 round head screw x 2 pieces (Provided by customer)

#### Cautions for extension of remote controller cords

- Make sure to use shielding wires only.
- All models: 0.3 mm<sup>2</sup> x 3 core wires [MVVS3C, products of

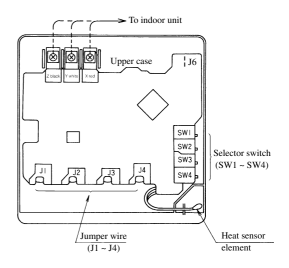
#### Keihan Cables]

Note (1) When the extension distance exceeds 100 m, change the wire size as

- ~ 600 m ... 2.00 mm<sup>2</sup>  $\times$  3 core wires
- Make sure to ground one side only of the shielding wire.

#### (3) Setting the functions

Change the setting of selector switches (WS1 $\sim$  SW4) and jumper wires (J1 $\sim$  J6) in accordance the functions of indoor unit and purposes of use.



#### Functions of selector switches

Sw	itch	Function	
SW1 C		Model type - Cooling only	
5 1 1	Н	Model type - Heat pump model	
SW2 ON OFF		Remote control sensor - Valid	
		Remote control sensor - Invalid	
SW3	ON	Power failure compensation - Provided	
3113	OFF	Power failure compensation - Not provided	
SW4 S		Remote controller selector - Slave	
5114	М	Remote controller selector - Master	

#### Functions of jumper wires

Na	ime	Function	
J1	With	Return air temperature display - Valid	
JI	None (1)	Return air temperature display - Invalid	
J2	With	Blow rate display - 3 speed	
JZ	None (1)	Blow rate display - 2 speed	
J3	With	Timer function - Valid (Normal)	
13	None (1)	Timer function - Invalid	
J4	With	Auto swing display-With	
J4	None (1)	Auto swing display - None	
J6	With	For KX multi	
30	None (1)	For KXR multi	

Note (1) "None" means it is not installed on the PCB or open.

# 20.5.3 Installation of outdoor unit

## (1) Selection of installation location

- A place where air will not be stagnant. (a)
- (b) A place where the exhaust air will not be shortcycled.
- A place with enough space for air flow around the unit. (c)
- A place where the unit will not be affected by other heat sources. (d)

(when there are multiple units installed or when units have another heat source)

- (e) A void installing the unit in places that are subject to sea air, sulfureous gas of the type found in hot springs, or any other corrosive or flammable gas.
- A place where smooth drainage of rain water and water formed by defrosting is acceptable. (f)
- (g) **In heating operation**, snow deposit on the heat-exchanger of outdoor unit must be prevented for keeping the normal performance capacity.

#### • Snow-hood on outdoor unit as in drawing, will reduce the frequency of defrost operation.

When installing the snow hood, take care so that their outlet of the snow hood will not face directly into the most windy direction.

#### • Design the base higher than possible snow deposit.

(h) A place where air outlet port is not exposed to strong wind.)

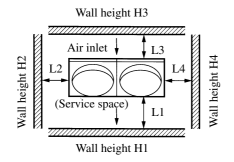
#### (2) Installation space

A place with enough space for air inlet, air outlet and service space.

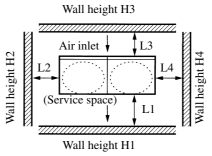
#### (a) Independent installation

1) Standard oblique blow or up blow





			Unit : mm
Installation example Dimensions	Ι	П	Ш
L	Open	Open	500
L <sub>2</sub>	0	0	0
L <sub>3</sub>	300	300	300
$L_4$	Open	500	0
H			1000 or less
$H_2$	Not limited	Not limited	Not limited
H <sub>3</sub>	Not limited	Not limited	700 or less
$H_4$		Not limited	Not limited



Note (1) When the wall heights H1 and H3 exceed the limited value, keep dimensions for L1 and L3 as shown below.

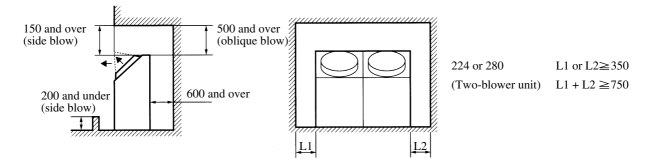
L1 = H1 - 500 (In the case of side blow,  $H1 \leq 1,000$  irrespective of L1 dimension)

L3 = 300 + (H3-700) / 2

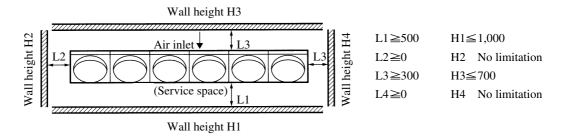
However, there is no limitation in wall height H3 if L3 exceeds 600.

#### (b) In the case that there is a wall above the unit

No. of units that can be installed are limited up to 3 units.



#### (c) Plural units installation (Single crosswise row installtion : No limitation in No. of units)



Note (1) When the wall heights H1 and H3 exceed the limited value, keep dimensions for L1 and L3 as shown below.

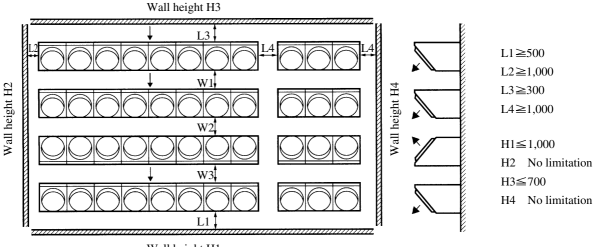
 $L1 = H1 - 500(In \text{ the case of side blow}, H1 \leq 1,000 \text{ irrespective of } L1 \text{ dimension})$ 

However, there is no limitation in wall height H3 if L3 exceeds 600.

#### (d) Plural units installation (Plural installation in lengthwise and crosswise rows)

Notes (1) Side blow is not allowed.

(2) Secure dimensions L1 and H1 at the service space side. Secure dimensions L3 and H3 at the suction side.



Wall height H1

 $L3 = 300 + (H3 - 700) \, / \, 2$ 

(3) When the wall heights H1 and H3 exceed the limited value, keep dimensions for L1 and L3 as shown below. L1 = H1 - 500

L3 = 300 + (H3 - 700) / 2

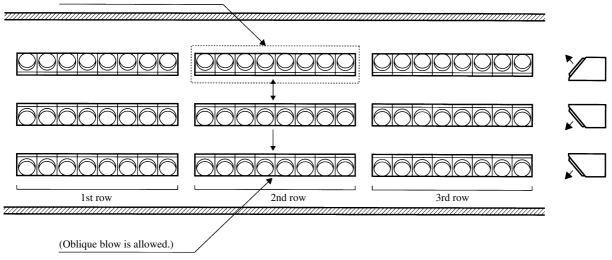
However, there is no limitation in wall height H3 if L3 exceeds 600.

	W1	W2	W3	W4
Oblique blow (standard)	1,500 and over	800 and over	1,500 and over	1,500 and over
Up blow (option)	800 and over	800 and over	1,500 and over	1,500 and over

- (4) The space of 1,500 mm per a series of 8 blower units is required for W4.(Example : 10HP × 4 units in series installation)
- (5) When installing more than 3 rows with the oblique blow in lengthwise, change the blow direction of the group in the central row units, excluding the both end rows, to the up blow (option). This group blows to the wall and also opposes to the units at the rear in the suction face.

For the example shown below, the uppermost group in the second row falls under the above notes.

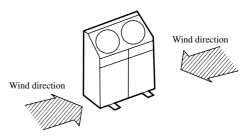
Change to the up blow type



(6) Install the rack that stores the piping, etc. so that it does not interfere with the airflow entering into the heat exchanger.

#### (3) In the case where the unit is exposed to strong wind.

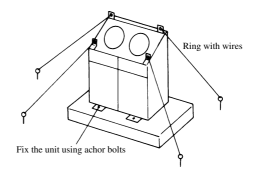
• Face the unit air outlet at a 90 ° angle from the direction of the wind.



# (4) Securing outdoor unit (in the case of exposure to severe weather conditions)

Fix the unit in the following way.

- Use overturning prevention brackets.
- Rig with wires.

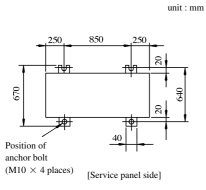


(Use rigging wires that are resistant to corrosion and sufficient in strengh. For example SUS304-W1, wire thickness 2.9 mm)

#### (5) Installation

Fix the unit in a proper way according to the condition of a place where it is installed by referring to the following.

(a) Fix the unit to the foundation with anchor bolts.

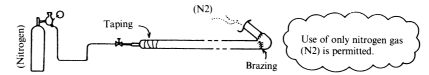


# 20.5.4 Refrigerant piping

# (1) Precautions no refrigerant piping work for prevention against compressor lock

Compressor trouble including lock and motor burn-out is due to faulty parts but mainly concerned in installation and refrigerant piping conditions, The precautions for refrigerant piping are as belows.

(a) Be sure to perform brazing while flowing nitrogen.



- 1) Without flowing nitrogen gas, a lot of oxide film (CU<sub>2</sub>O) is generated. In particular, in case of for building with many brazed portions, oxide film is so much generated that this causes a fatal failure in the air conditioning system.
- 2) A foreign material (oxide film) causes clogging of the capillary tube or expansion valve, leading to non-cooling (non-heating), abnormal discharge temperature, compressor lock due to a faulty oil return. In some cases, a lot of foreign materials block the oil return hole of the accumulator, thereby causing a compressor lock. (This lock trouble may occur repeatedly 2 or 3 times.)

#### (b) Don't admit water (waterdrops, condensation) into the piping.

- Use a copper piping that is free from water (waterdrops, condensation).
- 2) Don't perform refrigerant piping work while it rains.
- To suspend outdoor piping work, perform curing to prevent water admission.
  - Bad effects of water
  - Capillary tube and expansion valve clogging
  - Refrigerant hydrolysis → "Acid" generation
     → Iron/copper corrosion
  - Crystal foreign material (clathrate compound) generation resulting from reaction on refrigerating machine oil

#### (c) Don't admit dust or foreign particles in the pipe.

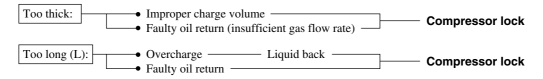


There will be directly conected to serious trouble such as compressor lock or burnout of the compressor motor.

Various foreign particles are included in air conditioners that caused trouble. Be careful about them.

(Concrete fragments, cement, sand, paint, metal powder (copper refuse after deburring, etc.), etc.

#### (d) Adopt the specified dimensions for pipes.



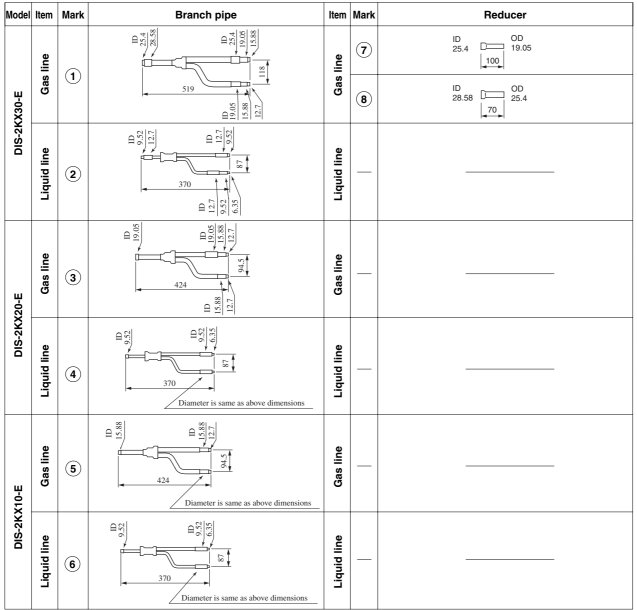
## (e) Be sure to support the refrigerant piping with support fittings.

- 1) The pipe vibrates and expands/shinks during operation. Without proper supports, a load is concentrated partially and cracks and collapse occur on the piping, thereby causing a unit failure.
- 2) A support should be provided at intervals of 2 or 3 m so as not to partially concentrate a load.

#### (2) Table for selection of piping size

Model		FDCJ(P)224HKXE2D			FDCJ(P)280HKXE2D		
Item		Gas line	Liquid line	Branch used	Gas line	Liquid line	Branch used
Outdo	or unit	¢25.4	φ12.7		ф28.58	φ12.7	
Main	piping	¢25.4	φ12.7		ф28.58	φ12.7	
No. 1	branch	¢25.4	φ12.7	DIS-2KX30-E	ф28.58	φ12.7	DIS-2KX30-E
Total indoor unit		φ15.88	φ9.52	DIS-2KX10-E	φ15.88	φ9.52	DIS-2KX10-E
down-flow capac- ity after the sec-		φ19.05	ψ9.32	DIS-2KX20-E	φ19.05	ψ9.32	DIS-2KX20-E
ond branch.	180 or more	¢25.4	¢12.7	DIS-2KX30-E	¢25.4	φ12.7	DIS-2KX30-E

Notes (1) If adjustment is required between the branch connection and the unit port, always make the adjustment on the branch connection side. (2) The selection of piping size and branch piping, total all the indoor unit down flow capacity for that piping and branch piping.



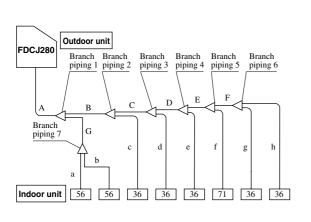
#### • Branch pipe set shapes

Notes (1) The gas side flow divider pipe is insulated.

(2) Cut piping in the center on site in the area it will be used.

## Example of piping

#### Outdoor unit: FDCJ280HKXE2D Indoor unit: Combination of 8 units [Branch pipe set : DIS-2KX10-E × 1 set, DIS-2KX20-EX × 3 set, DIS-2KX30-E × 3 set] [Total capacity: 363 (36300W)]



Item	Selection procedure		Piping size (in)	
nem	Selection procedure	Gasline	Liquid line	
Α	Same as the outdoor unit piping size	ø28.58	ø12.7	
В	Total capacity of the connected indoor units 251	ø25.4	ø12.7	
С	Total capacity of the connected indoor units 215	ø19.05	ø9.52	
D	Total capacity of the connected indoor units 179	ø19.05	ø9.52	
Е	Total capacity of the connected indoor units 143	ø19.05	ø9.52	
F	Total capacity of the connected indoor units 72	ø15.88	ø9.52	
G	Total capacity of the connected indoor units 112	ø19.05	ø9.52	
а	Indoor unit piping size (56).	ø15.88	ø9.52	
b	Indoor unit piping size (56).	ø15.88	ø9.52	
с	Indoor unit piping size (36).	ø12.7	ø6.35	
d	Indoor unit piping size (36).	ø12.7	ø6.35	
e	Indoor unit piping size (36).	ø12.7	ø6.35	
f	Indoor unit piping size (71).	ø15.88	ø9.52	
g	Indoor unit piping size (36).	ø12.7	ø6.35	
h	Indoor unit piping size (36).	ø12.7	ø6.35	

#### • Selecting piping size

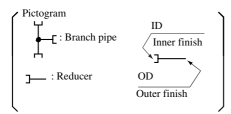
#### • Selection of branch piping size.

Item	Selection procedure	Branch piping set
Branch piping 1	Total capacity of the connected indoor units 363	DIS-2KX30-E
Branch piping 2	Total capacity of the connected indoor units 251	DIS-2KX30-E
Branch piping 3	Total capacity of the connected indoor units 215	DIS-2KX30-E
Branch piping 4	Total capacity of the connected indoor units 179	DIS-2KX20-E
Branch piping 5	Total capacity of the connected indoor units 143	DIS-2KX20-E
Branch piping 6	Total capacity of the connected indoor units 72	DIS-2KX10-E
Branch piping 7	Total capacity of the connected indoor units 112	DIS-2KX20-E

Notes (1) Make the selection based on the size of each piping for branch piping sets with different size connections.

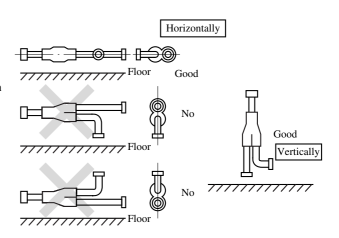
(2) If diameter adjustment is need for branch connection and on the indoor unit side, always makes the adjustment at the branch connection.

Reference: The shape of the flow divider pipe and reducer is shown on the 849 page.



Notes (1) Use the designated piping size for the piping between the outdoor unit and the first branch.

- (2) Choose the appropriate sized reducer for piping between the branch pipe and the indoor unit. The size of reducer should match the piping size of the indoor unit.
- (3) Locate the branch pipe horizontally or vertically as illustrated to the right.



# (3) Specification of unit piping (Pipe diameter, Connecting method)

# (a) Unit

1) Outdoor unit				Unit: mm(in)
lter	n Gas	line	Liqui	d line
Model	Pipe diameter	Connecting method	Pipe diameter	Connecting method
FDCJ(P)224HKXE2D	\$25.4 (1 ")	Brazing	φ12.7 ( <sup>1</sup> /2 ")	Flare
FDCJ(P)280HKXE2D	\$\$\\$	Diazing	φ12.7 ( <sup>1</sup> /2 ")	Flate

#### 2) Indoor unit

Unit: mm(in)

ltem	Ga	Gas line		Liquid line	
Model	Pipe diameter	Connecting method	Pipe diameter	Connecting method	
22, 28	\$\\$12.7 (1/2 ")		φ6.35 ( <sup>1</sup> /4 ")		
36	\$12.7 ( <sup>1</sup> / <sub>2</sub> ")		φ6.35 ( <sup>1</sup> /4 ")		
45	\$\\$12.7 (1/2 ")	Flare	φ6.35 ( <sup>1</sup> /4 ")	Flare	
56, 71, 90	\$\phi_15.88 (5/8 ")		φ9.52 ( <sup>3</sup> / <sub>8</sub> ")		
112, 140	φ19.05 ( <sup>3</sup> / <sub>4</sub> ")		φ9.52 ( <sup>3</sup> / <sub>8</sub> ")		

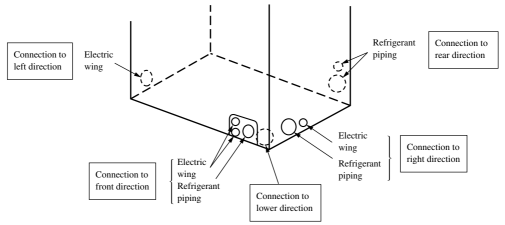
# 3) Connection piping specification: Outer diameter and wall thickness (mm)

Outer diameter (mm)	Wall thickness (mm)	Outer diameter (mm)	Wall thickness (mm)
¢6.35	0.8	φ19.05	1.0
¢9.52	0.8	¢25.4	1.0
φ12.7	0.8	¢28.58	1.0
φ15.88	1.0		

# 4) Tightening torque

\$\$\\$6.35(1/4 ") Flare nut	14 ~ 18 N • m
φ 9.52(3/8 ") Flare nut	34 ~ 42 N • m
φ 12.7(1/2 ") Flare nut	34 ~ 42 N • m
φ 15.88(5/8 ") Flare nut	68 ~ 82 N • m
\$ 19.05(3/4 ") Flare nut	100 ~ 120 N • m

#### (b) Refrigerant connection piping.



#### (c) Connection to rear, right and front directions.

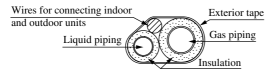
1) See page 728 for locations of connecting holes and service valves.

#### (4) Heat insulation

- (i) There is a need to insulate both gas and liquid piping with heat insulation for protection against heat and condensation.
  - Always use heat insulation to prevent condensation on the gas piping from becoming drain water and causing leakage during cooling and to prevent people from being burned by the high temperature of the surface of the gas piping as discharge gas flows through it.
  - 2) Use heat insulation (pipe cover) on the flare connection sections of the indoor unit.

(Insulate both the gas and liquid piping.)

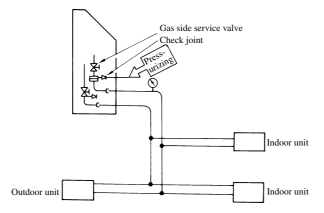
3) Insulate both the gas and liquid piping. Apply the insulation so that is tight against the piping and free of gaps. Route the connecting wires with the insulation and wrap the entire bundle with exterior tape.



\*Use insulation material with good resistance heat properties (120 °C or more).

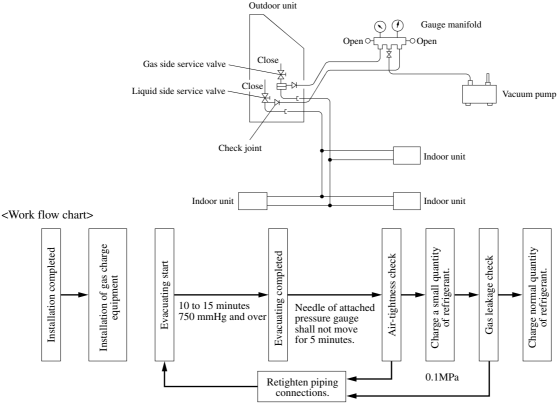
#### (5) Air-tight test

- (a) When conducting an air-tight test of local piping, connect the piping to the check joint of the evacuating pipe connected to the gas side service valve, and keep the service valve closed. The air-tight test pressure shall be 2.94MPa [R407C : 3.23MPa]
- (b) To conduct the test, pressurize the check joint of evacuating pipe by nitrogen gas as shown below. The local piping including indoor units can be tested as for airtightness.



#### (6) Evacuating

Evacuating can be completed faster by evacuating both the check joint on the liquid side service valve and the check joint of the evacuating gas pipe (accessory) connected to the gas side service valve at the same time. (Of course, evacuating is possible even through the liquid side check joint only.)



#### (7) Refrigerant charge amount

#### (a) Additional charge amount

Item	Additional charge amount per 1 m of liquid pipe			Factory charge amount at time of shipment	
Model	φ12.7	φ <b>9.52</b>	φ <b>6.35</b>	Outdoor unit	Remarks
FDCJ(P)224HKXE2D FDCJ(P)280HKXE2D	0.12 kg/m	0.06 kg/m	0.03 kg/m	12.0 kg	Additional refrigeramt Charge is not required

Notes (1) When the refrigerant piping length exceeds the length that additional refrigerant charge is not required, charge additional refrigerant based on to calculated amount of refrigerant per unit piping length.

(2) The unit is holding charge type that all of the refrigerant is charged in the outdoor unit and in the indoor unit only a small amount of refrigerant is filled for prevention of the air entry.

#### Calculation of amount of refrigerant to be charged in local piping

The amount refrigerat additionally charged in local piping depends on connection pipe size but not on indoor unit type.

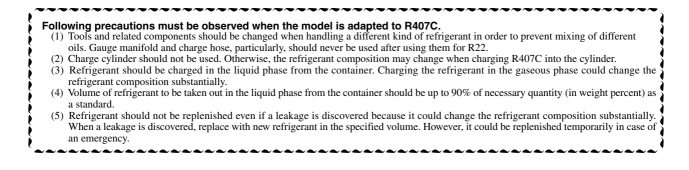
# [Amount of refrigerant to be charged in the local piping = Actual length of liquid pipe $\times$ Amount of refrigerant additionally charged per meter of liquid pipe]

[Example] Amount of refrigerant additionally charged = ( $l 1 \times 0.12$ ) + ( $l 2 \times 0.06$ ) + ( $l 3 \times 0.03$ )

 $\ell$  1: Overall length (m) of  $\phi$  12.7 liquid pipe

 $\ell$  2: Overall length (m) of  $\phi$  9.52 liquid pipe

 $\ell$  3: Overall length (m) of  $\phi$  6.35 liquid pipe



# 20.5.5 Electric wiring

#### (1) Power supply wiring

#### (a) Outdoor unit power supply

- Use separate power supplies for the outdoor and indoor unit respectively. (Standard specification)
- The table below shows the power specification for outdoor unit only.

<u> </u>		Power			Circuit break	er	
Item Model	Power source	supply wire size (mm <sup>2</sup> )	Wire length (m)	Switch capacity (A)	Reted current (A)	Earth leakage breaker (A)	Grounding wire size (mm <sup>2</sup> )
FDCJ(P)224HKXE2D	3 phase 380/415V	5.5	46	40	30	60A 100mA 0.1 sec. or less	2.0
FDCJ(P)280HKXE2D	50Hz	8.0	47	60	50	60A 100mA 0.1 sec. or less	3.5

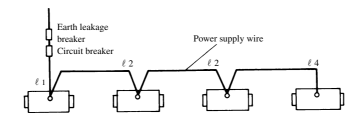
Notes (1) The above table shows the power specification of outdoor unit when separate powers are use for outdoor unit and indoor units. (2) The wire thickness and distance indicated above are for when voltage drop is 2%.

#### (b) Indoor unit power supply

	ltem	Power	Wire	W	/ire circuit breaker (A)	Signal wire th	ickness (mm)
Indoor unit		supply wire size (mm²)	length	Rated current	Circuit breaker (Use for both ground/overload and short-circuit production)	Outdoor · Indoor	Indoor · Outdoor
Total power	Less than 10A	2	23	20	20A100mA 0.1 sec. or less	2 core	2 core
supply for indoor unit	10A or more, less than 15A	3.5	27	30	30A100mA 0.1 sec. or less	$0.75 \cdot 2.0$	$\times$ 0.75 · 2.0

Notes (1) The wire length covers values when necessary indoor units are connected in series with the unit power supply wire as shown below. Also, the wire thickness and distance indicated above are for when voltage drop is 2%.

(2) These values are based on the conditions that indoor units are connected so that the total capacity becomes the mximum against each outdoor unit.



#### (2) Precaution in electric wiring.

- (a) Use separate power supplies for the outdoor and indoor units respectively (Standard specification)
- (b) Signal wiring (for indoor and outdoor units)
  - Double-core cable with a diameter 0.75 to 2 mm<sup>2</sup> should be used for the signal wires.
  - Never make the indoor and outdoor connecting signal line use "co-axial cable" or "strand" with the power wiring for indoor and outdoor unit and other ower line.

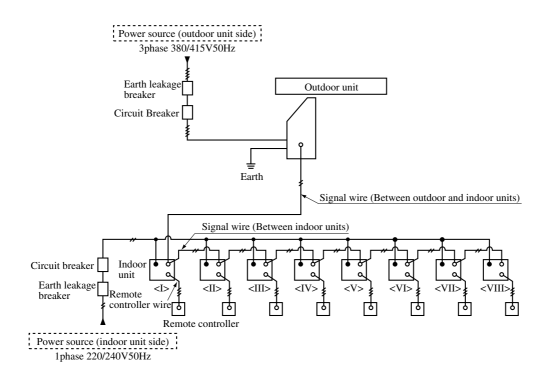
(Never use a multiconductor wire together with power line. It may cause erroneous operation.)

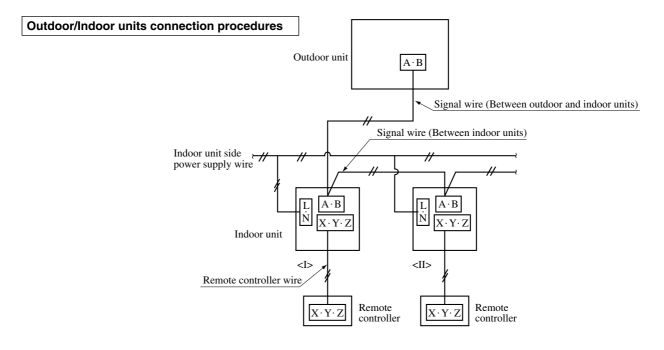
- Do not connect high voltage wires 220/240 V or 380/415 V to signal wires. as these wires are DC 5V. Signal wires should be connected so that the terminal Nos. conform with each other for between outdoor and between indoor units. However, they will work properly if different polarities are connected. (Connect (A) and (A), (B)and (B).)
- Do not strand or run the remote control cord with power line, electric line, etc.
- The total length of the signal wires Should be 1000m or less.
- Recommended signal wire list

No.	Name	Symbol
1	Vinyl cabtire round cord	VCTF double-core 0.75 to 2 mm <sup>2</sup>
2	Vinyl cabtire round cable	VCT double-core 0.75 to 2 mm <sup>2</sup>
3	Control vinyl insulated, vinyl sheathed cable	CVV double-core 0.75 to 2 mm <sup>2</sup>
4	Shielding wire	MVVS double-core 0.75 to 2 mm <sup>2</sup>

When No. 4 shielding wire is used, always ground the single wire side of the shielding wire . In addition, using the shielding wire is helpful to prevent the incorrect connection between 5V DC and 220/240V or 380/415V AC because the discrimination from the power supply wire is clear.

#### (3) Wiring system Diagram

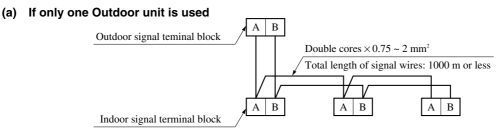




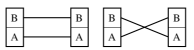
### Signal wire

• Do not connect high voltage wire 380/415V to signal wires, as these wires are DC 5V. Signal wires should be connected so that the terminal Nos. conform with each other for between outdoor and between indoor units. However, they will work properly if different polarities are connected. (Connect (A) and (A), (B) and (B).)

#### (4) Indoor and outdoor signal wiring



Notes (1) The indoor and outdoor signal wiring are without polarity



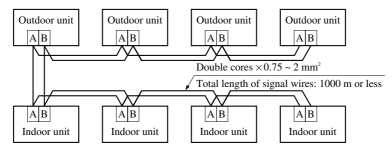
Either of the above wiring is correct.

(2) For connection to the terminal block, use as M3.5 (5/32) round eye-let terminal is shown below.

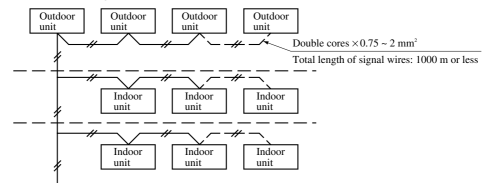


#### (b) If plural outdoor units are used

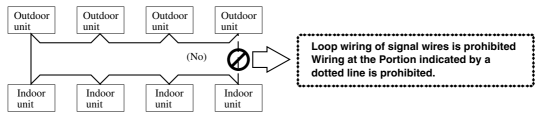
1) A maximum of 48 indoor units can be connected by using the crossover wiring method, with 2 wires for each side of the outdoor and indoor units.



2) Indoor/outdoor wiring method for multiple floors.

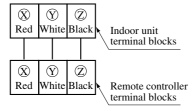


#### 3) Loop wiring is prohibited



#### (5) Remote controller wiring

(a) Wiring for controlling only one indoor unit.



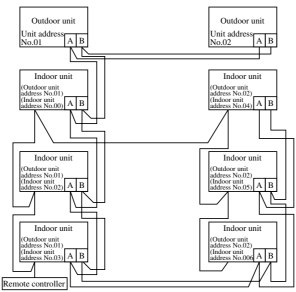
Note (1) Cables for the remote controller have polarity. Be sure to connect terminal blocks with the same numbers. If mis wiring occurs, E1 is displayed and disables the unit from operating.

#### (b) When controlling plural units.

1) Use the same procedure shown in the drawing above for the wiring of the power supply, both indoor and outdoor units and remote controller

When the wiring length for the remote controller exceeds 100 m, use the wiring procedure shown in the drawing below.

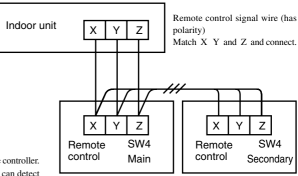
- 2) Connect each of the indoor units for group controlling (3 cables)
  - a) Connect the cables to the terminal blocks of X, Y, and Z for the indoor unit remote controller. Since the cables have polarity, be sure to connect them to terminal blocks with the same numbers.
  - b) Use cables of more than 0.5 mm2 (Flexible and easily moved)
  - c) The total length of cables for crossover connection and the remote controller should be less than 600 m. Note (1) Refer to the wire size chart on page 843 for any wiring exceeding 100 meters.
- 3) When there is more than one outdoor unit, they can be controlled by one remote controller.
- 4) One remote controller is capable of controlling up to 16 units in group.
  - Note (1) Use shielded cables, when wiring in parallel with cables for other power supply or when there is a possibility of being affected by outer noise such as noise from a high-frequency unit.



#### (c) Settings for main and secondary units when multiple remote controllers are used.

Up to two remote controllers can be used for each indoor unit (or each group of indoor units).

- There are two methods for arranging this. One method is to take a remote control connection wire (3-strand) from the indoor unit for the secondary remote control. The other method is to use a jumper wire from the main remote control.
- 2) Set the remote control switch for the secondary unit (SW4) to secondary unit. (It was set to main unit a the factory.)
- Note (1) The remote controller sensor setting is only enabled on the main remote controller. Be sure to position the main remote controller in a location where it can detect the room temperature.



#### (6) Setting of unit address

Addresses can be set either with the automatic address setting, remote control address setting or manual address setting depending on the combinations of address switches (see table) of the indoor and outdoor units. Operate the address switches before turning power on.

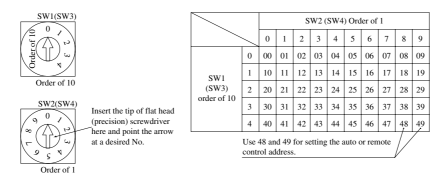
Address setting mothed	Outdoor unit	Indoor u	unit
Address setting method	Outdoor No.	Outdoor No.	Indoor No.
Auto address	49	49	49
Remote control address	00 ~ 47	49	49
Manual address	00 ~ 47	00 ~ 47	00 ~ 47

At the shipment from factory, outdoor Nos. of the outdoor unit are set at 49, both the output and indoor Nos. of the indoor units are set at 49 and the setting method is set for the automatic addressing.

Address No. setting

Set the setting SW1 - 4 on the indoor PCB and the setting SW1 and 2 on the outdoor PCB as listed below.

On indoor PCB	SW1, 2 (blue)	For setting of indoor No. (orders of 10 and 1)
On mooil FCB	SW3, 4 (green)	For setting of outdoor No. (orders of 10 and 1)
On outdoor PCB	SW1, 2 (green)	For setting of outdoor No. (orders of 10 and 1)

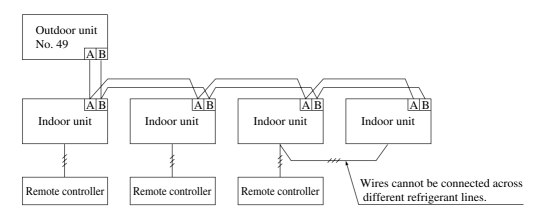


Notes (1) Outdoor No. is provided on the outdoor and indoor PCB's and indicates which outdoor unit is connected with which indoor unit via a refrigerant pipe. Indoor and outdoor units connected with a refrigerant pipe must have the same No.

(2) Indoor No. is used to identify a particular indoor unit. The No. should never be duplicated.

#### (a) Auto address setting

This setting is used when wiring on the basis of outdoor unit.



- 1) Set the address switch of outdoor unit at 49. (This is set at 49 at shipment from factory.)
- 2) Set the address switch of indoor unit at 49. (This is set at 49 at shipment from factory)
- Turn power on for the indoor and outdoor units. Addresses are set automatically. No. in a range of 0 12 for 224 type and 0 - 15 for 280 type.)
  - For the auto address setting, power must be ON for both the indoor and outdoor units. If power is supplied to the indoor unit only, "Outdoor No." is indicated on the remote controller. In such occasion, turn power ON also for the outdoor unit.
- 4) No. will be set within approx. 1 minute after turning power on.
- 5) If you press the inspection switch of the remote controller after setting the No., the address of indoor unit will be displayed. The outdoor unit No. 49 will also be displayed.
- 6) Auto address setting is allowed also when controlling plural number of units with single remote controller. However, the connection cannot be made across different refrigeration lines.

Notes (1) Once addresses are set, they are retained on the microcomputer even after turning power off.

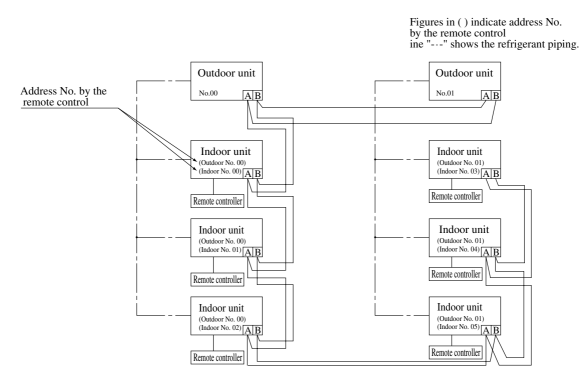
(2) Even if the wiring is arranged on the basis of outdoor units, (b) remote control address setting and (c) manual address setting can be used.

#### ○ Erasing of addresses set with the automatic address setting

On the remote controller, press the "Fan speed" switch while holding down both the switches "Check" and "Timer". Memory of address is erased. If the power supply to the indoor and outdoor units is turned off later, the system returns to the state of no address setting. Then one of the three address setting methods can be selected by changing combinations of the address switches.

#### (b) Setting of remote control addresses

This setting is used when connecting a plural number of indoor and outdoor units with the super link. This is applicable when using single remote controller.



- 1) Set the address of outdoor unit with a number in a range of 0 47 avoiding duplication with any other outdoor unit.
- 2) Leave intact the address switch on the indoor unit PCB at 49 as set at the shipment from factory.
- 3) Turn power on. Then you can proceed the remote control address setting.
- 4) Set the outdoor No. corresponding to each indoor unit, using the remote controller. Set next the indoor No. of indoor unit in a range or 0 47 avoiding duplication with any other unit connected in the group.

#### ○ Detail of setting from the remote controller

- If the power switch is turned on, the outdoor No. on the display flashes, and "--" on the return air temperature display section and "U--" on the time display section are lit.
   If power is not supplied to the outdoor unit, the outdoor No. only lights and you cannot set the address. In such occasion, to turn power on also for the outdoor unit.
- Indoor No. increases 0, 1, 2, ... and up at each push on the room temperature setting ▲ switch. Press the room temperature setting ▼ to reduce the outdoor No. 0, 47, 46, 45 ... and down. Stop to press the switches when a desired No. is indicated.
- 3) Press the Set switch so that the outdoor unit display changes from flashing to firm lighting and the outdoor No. is set. Simultaneously, "U" indicating the indoor unit No. starts to flash.
- 4) Set the indoor No. in the same way with the room temperature setting switches  $\blacktriangle$  and  $\triangledown$ .
- 5) After completing the setting, press the Set switch so that the "U" display changes from flashing to firm lighting and the figures of outdoor No. and indoor No. on display start to flash.
- 6) Confirming the outdoor No. and indoor No. being correct, press the Set switch again. If you like to change these Nos., press the "Check" switch so that it returns to the state of the step 2) and you can resume the address setting.
- 7) This is all for the address setting. The address display will go off 5 seconds later.
- Note (1) Once the addresses are set, they are retained on the microcomputer even after turning power off. If you need to change the address, proceed as follows.

#### $\bigcirc$ Change of address

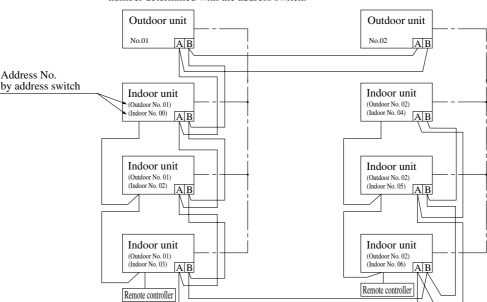
Hold down the "Check" switch on the remote controller for more than 5 seconds. Outdoor No. on display flashes and you can set new addresses. Set the outdoor and indoor address Nos. same as described above. New addresses can be set.

#### ○ Erasing the addresses set by the remote control address setting

Holding down both the switches "Check" and "Timer", press the "Fan speed" switch. Addresses in the memory are erased. Turn power off on the indoor and outdoor units so that it returns to the no address setting condition and you can set the addresses with one of the three methods of address setting by changing combinations of the address switches.

#### (c) Manual address setting

This setting is used when connecting plural number of outdoor and indoor units with the super link, and is applicable when controlling with more than one remote controller. (You can use only one remote controller of course.) O Turn power off before operating the address switches. Change of address is disabled when power is supplied.



Line "---" indicates the refrigerant piping. Figure in the figure indicates the address number determined with the address switch.

- 1) Using the address switch (green) on the outdoor unit PCB, set the address of the outdoor unit in a range of 00 47 avoiding duplication with any other outdoor unit.
- 2) Using the address switch (green) on the indoor unit PCB, set the outdoor No. at the same No. as the outdoor unit which is connected with a refrigerant pipe.
- 3) Using the address switch (blue), set the indoor No. of indoor unit in a range of 00 47 avoiding duplication with any other unit on the connection.

## (7) Change of control

Details of control for outdoor units are selectable with the methods as listed below.

Selecting method of control	Detail of selected control
PCB (SW-3) No. 2 ON	Backup operation with inverter compressor only
PCB (SW-3) No. 3 ON	Cancel of compressor dilution protection control
PCB (SW-3) No. 4 ON	Mismatch check of indoor-outdoor connection
	(Only when No. 5 and No. 6 of SW-3 are ON.)
PCB (SW-3) No. 5 ON	Test run from outdoor unit
PCB (SW-3) No. 6 ON	Cooling or heating selection at test run from outdoor unit
PCB (SW-3) No. 7 ON	Forced cooling/heating mode
	(Allows to fixe at cooling or heating by a signal from CnG.)
PCB (J1) OFF	Selection of external input (CnS1)
	Pulse input with the level input at-shipment-from-factory off
PCB (J5) OFF	Defrosting off (makes easier to start defrosting)
PCB (J6) OFF	Countermeasure for snow (Turns the outdoor fan ON for 10 sec. at every 10-min. at outdoor temperature 3°C or under.)

# 20.5.6 Test run

## (1) Before starting operation

- (a) Measure resistances between the electrical parts terminal blook and ground grounded area using a 500V Megger, insulator. Resistance must be higher than  $1M \Omega$ .
- (b) Confirm whether the power source breaker (main switch) of the unit has been turned on for over 12 hours to energize the crankcase heater in advance of operation.
- (c) Make sure that the compressor bottom has been warmed.
- (d) Be sure to fully open the service valves (on both the gas and liquid sides) of the outdoor unit. if being operated without opening, the valve may be got out of order.

Note (1) When the service valve is closed, be sure to check that evacuation is completed or a refrigerant is charged.

#### (2) Test run

(a) If it is impossible, a test run of indoor units can be conducted by using the switches No.5 and No.6 of [SW-3] on the outdoor unit circuit board irrespective of ON/OFF conditions of CnS and the remote controller.

No.5 of [SW3] Test run (ON) ↓ Normal (OFF)	<ul> <li>All connected indoor units operate when the switch is set to ON.</li> <li>Indoor units request the maximum frequency and the outdoor unit operates with the maximum frequency shown in the table below according to requents from indoor units.</li> <li>Select cooling or heating according to input to No.6 of [SW3].</li> </ul>	• When the switch is set to OFF, these units can be operated with the remote controller or by external input.
No.6 of [SW3]	• When No.5 of [SW3] is ON when No.6 of [SW3] is set to ON, a cooling operation starts.	• When No.5 of [SW3] is on when No.6 of [SW3] is set to OFF, a heating operation starts.

#### [Remark]

This operation has priority over other option commands with the center console.

At the time of trial operation, the maximum frequencies are follows. Protective devices are effectively controlled, and frequencies are controlled to become smaller.

#### (3) Cooling test run operation (Cooling test run can be performed in winter.)

- (a) Operating method
  - In the normal cooling mode, while holding down the " $\nabla$  Temperature set" switch, press the "Set" switch.
  - Setting temperature is changed at 5°C and the cooling test run is operated for 30 minutes. It stops after 30 minutes.
- (b) During cooling test run operation
  - If ON/OFF switch is pressed or a mode other than the cooling is selected by the "Mode" switch, the cooling test run operation is released or returns to the specified operation mode.
  - If the "Temperature set  $\Delta$  switch is pressed, the setting temperature changed at 18°C and the cooling test run operation is released but the cooling operation continues.
  - It is effective when any switches other than the above are pressed.
- (c) During the cooling test run operation, the setting temperature changes at 5°C but any other control and protective functions are operable just like in the normal operation.
  - If any error occurs, the location of error is indicated on the remote controller display or with the condition of flashing of inspection lamp (red) on the main unit controller. Remove the cause of trouble before starting operation again.

#### (4) Mismatch checking of connected indoor and outdoor units

With Nos. 4, 5 and 6 of SW3 on the printed circuit board for the outdoor unit, mismatch of wiring system, signal wire and set unit No. can be checked from the outdoor unit.

- (a) How to check
  - Set Nos. 4, 5 and 6 of SW3 to ON.

#### (b) Check results

	Outdoor line	Indoor line
Normal	" "flashes on the 7-segment display	No display
Abnormal	Red LED flashes once	" E30 " and error unit No. appear on the remote controller

A flashing 7-segment display can be returned to normal by setting No.4 of SW3 to OFF. The error display can be reset with the remote controller.

#### (c) Cautions

- Mismatch between indoor and outdoor units should be checked for all outdoor units one by one. If more than one outdoor unit is checked at a time, a false reading may be given.
- Units to which a signal line is not connected or the power is not supplied can not be checked.
- If the address No. is changed, be sure to turn off the power. The address No. can not be changed with the power turned on. (Error display can be reset with the remote controller.)
- Flashing 7-segment display during normal operation can be returned to normal by setting No.4 of SW3 to OFF.

#### (5) Delivery

- (a) Explain how to operate the indoor unit to your customer according to the accessory owner's manual.
- (b) Persuade the customer not to turn off the power switch even if the unit is not used for along time. The air conditioner can start operation any time when your customer want to heating or cooling his room. (The bottom of the compressor is heated with the crank case heater, and compressor troubles can be prevented when the cooling or heating season sets in.)

# 20.6 MAINTENANCE DATA

#### (1) Before starting troubleshooting

(a) Confirmation of the error code on the remote controller (by pressing the inspection switch) and the inspection display and normal display lamps on PCBs (Printed circuit board) of indoor/outldoor units

The microcomputer detects errors on electrical components, which include the microcomputer itself, errors on the power supply line and errors (overload, etc.) on the refrigerant circuit and the location of trouble is displayed (with the commbination of error symbols of remote controller, normal (green) and inspection (red) display LED on PCBs of indoor/outdoor units). When any error occurs, check first the inspection display. It will guide you to trouble point and assist you to complete the repair work quickly.

Error code of the remote controller is recorded on microcomputer after the trouble has been reset automatically so that, if you press the inspection switch of remote controller, the error code and the number of unit in trouble are displayed for 10sec.. The inspection display lamp on the indoor/outdoor unit PCB keeps flashing (glowing) even after the trouble was reset automatically. Inspection lamp on the indoor unit PCB is turned off if the remote controller is reset.

Section	Display Section	Display	Contents of display
e ler	Power supply display	LCD	At power ON : Displays always the return air temperature and Center/Remote.
Remote controller	Error code	LCD	At error : Displays E1 ~ E46 or blank depending on the kings of error.
ЦО	Inspection display	Red-LED	At error : Flash continuously (indicates the occurence of error).
loor	Normal display	Green-LED	At power ON (normal) : Flash continuously. At error : Off or continuous glowing or irregular illumination.
Indoor/outdoor unit	Error display	Red-LED	At error : Flash 1 ~ 3 times/5 sec for indoor unit depending on the kinds of error, continuous flash, irregular illumination or off. At error : Flash 1 ~ 9 times/10 sec for outdoor unit depending on the kinds of error, continuous flash, irregular illumination or off.
	Normaly display	Green-LED1	At power ON (normal) : Flash continuously. At error : Off or continuous glowing or irregular illumination.
Invertes	Error display	Red-LED2	1 time flash       : Power transistor overheat         • Stop operation and wait till temperature drops.         2 time flash       : Current cut (Over-current on power transistor)         • Short circuit on compressor wiring         • Trouble on inverter PCB         • Trouble on power transistor         Keeps flashing         : Transmission error between inverter and outdoor unit         • Connector CN11 or CN12 is disconnected, or broken wire between connectors.         • Error on outdoor unit control PCB         • Error on inverter PCB

# 1) Inspection/normal: List of power display

2) Check Indicator Table

Whether a failure exists or not on the indoor unit and outdoor unit can be know by the contents of remote controller eroor code, indoor/outdoor unit green LED (power pilot lamp and microcomputer normality pilot lamp) or red LED (check pilot lamp).

Remote	Indoor	Indoor unit LED	Outdoor unit LED	unit LED	Conc.
error code	Green	Red	Green	Red	Cause
	Keeps flashing	Stays OFF	Keeps flashing	Stays OFF	Normal
	Stays OFF	Stays OFF	Stays OFF	Stays OFF	Power OFF, T 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 reversely connected. *For wire breaking at power ON, the 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 reversely connected.
	Keeps flashing	Stays OFF	Keeps flashing	Stays OFF	The remote controller wires are connected to A and B on the terminal block. The indoor/outdoor signal wire are connected in loop form. The indoor unit micro-computer runs away.
Ð	Stay OFF or Lights continously	Stay OFF or Lights continuously	Keeps flashing	Stays OFF	Indoor unit PCB fault
	Keeps flashing	<sup>(1)</sup> 3 time flash	Keeps flashing	Stays OFF	The PAC remote controller is connected to the KX. The remote controller wire Y is open. The remote controller wires X and Y are reversely connected. (The LED flash twice a second.) Two remote controllers are provided. *For wire breaking at power ON, the LED is OFF.
E3	Keeps flashing	1 time flash	Keeps flashing	Stays OFF	No. duplication at indoor unit addressing. More than 49 indoor unit are connected.
	Keeps flashing	2 time flash	Stays OFF	Stays OFF	Outdoor unit power supply OFF (detected only during operation)
E	Keeps flashing	2 time flash	Keeps flashing	Stays OFF	The corresponding outdoor unit address No. is not found. (Detected only during operation)
	Keeps flashing	2 time flash	Stay OFF	Stay OFF	Outdoor unit power OFF (Detected only during operation)
	Keeps flashing	2 time flash	Keeps flashing	Stays OFF	Indoor / outdoor transmission error. Wire A and B swapping after power ON.
ES	Keeps flashing	2 time flash	Stays OFF	Stays OFF	Outdoor power unit failure (when the indoor power supply is different from the outdoor one).
	Keeps flashing	2 time flash	Stays OFF or Keeps flashing	Stays OFF or Lights continuously	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 thermi stor failure
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	When multi-unit control by remote controller is performed, the number of units is over (more than 17 units). Two remote controller are provided for one controller is perfirmed.
E11	Keeps flashing	Stays OFF	Keeps flashing	Stays OFF	Addresses setting for plural remote controllers

Remote	Indoor	Indoor unit LED	Outdoor unit LED	unit LED		
controller error code	Green	Red	Green	Red	Cause	
					Address No. combination error or addressing is performed with the following combinations.	g is performed with the following
E12	Keeps flashing	1 time flash	Keeps flashing	Stays OFF	Outdoor No,	Indoor No,
					$0 \sim 47$	48, 49
					48, 49	$0 \sim 47$
E28	Keeps flashing	Stays OFF	Keeps flashing	Stays OFF	Remote controller thermistor failure	
E30	Keeps flashing	Stays OFF	Keeps flashing	1 time flash	Indoor/outdoor unit connected error	
E31	Keeps flashing	Stays OFF	Keeps flashing	1 time flash	Outdoor unit No. duplication. Outdoor unit address No. is not set for super lynk wiring. Outdoor unit address No. is changed in the power ON status.	ddress No. is not set for super lynk the power ON status.
E32	Keeps flashing	Stays OFF	Keeps flashing	1 time flash	52C1 primary side L3-phase wiring is open or reversal phase	reversal phase
E33	Keeps flashing	Stays OFF	Keeps flashing	<sup>(2)</sup> 1 time flash	Abnormal current cut of compressor (CM2) Locking of compressor motor (CM1)	
E34	Keeps flashing	Stays OFF	Keeps flashing	1 time flash	52C2 secondary side L3-phase wiring is open.	
E36	Keeps flashing	Stays OFF	Keeps flashing	<sup>(2)</sup> 1 time flash	Discharge temperature abnormality.	
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	Outdoor air temperature thermistor failure	
E39	Keeps flashing	Stays OFF	Keeps flashing	<sup>(2)</sup> 1 time flash	Discharge temperature thermistor failure	
E40	Keeps flashing	Stays OFF	Keeps flashing	1 time flash	63H1 operation	
E41	Keeps flashing	Stays OFF	Keeps flashing	1 time flash	Power transistor overheat	
E42	Keeps flashing	Stays OFF	Keeps flashing	1 time flash	Abnormal current cut of compressor (CM1)	
E43	Keeps flashing	Stays OFF	Keeps flashing	1 time flash	The number of connectable units is exceeded.	
E45	Keeps flashing	Stays OFF	Keeps flashing	1 time flash	Transmission error between inverter and outdoor unit PCB	or unit PCB
E46	Keeps flashing	Stays OFF	Keeps flashing	1 time flash	Automatic address setting and remote controller address setting or manual address setting coexists in the same network.	er address setting or manual address

Notes (1) Lamp is off if wires are broken at power ON.
 (2) When plural numbers of compressor and discharge thermistor are installed, single flashing of outdoor unit LED (red) indicates CM1 (Th<sub>0</sub>-D<sub>1</sub>) and double flashing indicates CM2 (Th<sub>0</sub>-D<sub>2</sub>).

# 3) Display sequence of error, inspection display lamp

# a) One kind error

Display corresponding to the error is shown.

# b) More than one errors.

Section		Display section
Error code of remote controller	• Displays the err	or of higher priority (When plural errors are persisting)
Inspection LED (red) of indoor unit PCB	EI>EIØ>I	E <i>ll&gt;E2</i> >E3>E5>E7>E9>E12E46
Inspection LED (red) of outdoor unit PCB	• Displays the pre (When a new err	esent errors. ror has occurred after the former error was reset.)
c) Timing of error detec	tion	
<ul> <li>Indoor unit side.</li> </ul>		
Error detail	Error code	Timing of error detection
Transmission error of remote controller indoor unit	<i></i>	When the transmission error continuously for 2 min.
CPU is out of control	El	Resetting was performed at the rate of 1 time per second. An abnormal stop occured 32-sec time flash.
Transmission error between indoor/outdoor units	ES	A check was made once every 20 second. An abnormal stop occured 7 time running.
Broken wire of heat exchanger thermistor	<i>E6</i>	After a compressor ON command, this failure was detected for 5 second in the period of 2 minutes to 2 minutes and 20 seconds.
Broken wire of indoor unit return air thermistor	<i>E</i> 7	This failure was detected continuously for 5 seconds.
Drain error (float switch motion)	E9	At the thermostat ON state, an abnormal stop occured immediately after the float switch operated. - At a stop or the thermostat OFF state, the condensate motor was turned on for 3 minutes after the float switch operated. After that, an abnormal stop occurred when the float switch operated in 10 seconds.

## • Outdoor unit side.

Error detail	Error code	Timing of error detection
CM1 motor lock protection	EEB	<ul> <li>When the compressor has been operating at 25 Hz and a current in excess of 10A is detected for 0.5 continuous seconds.</li> <li>5detectins in 60 minutes</li> <li>After compressor has stopped and current had not fallen below 2A for 10 minutes.</li> </ul>
Compressor (CM2) over-current protection		When the L3 phase current on the secondary side of 52C2 exceeds the setting for 0.5 seconds continuously 2 times in 40 minutes.
52C2 secondary side L3-phase wiring is open.	ЕЗЧ	When the CM2 L3-phase current is 2 A or less for 5 continuous sections after CM2 has gone on.
Discharge temperature abnormality	E36	A stop occurs when this abnormality occurs for 2 seconds running at 130°C. After a stop for 3 minutes, an recovery is automatically made. An abnormal stop occurs when this abnormality occurs twice for 60 minutes. (The abnormal state is held for 45 minutes.)
Broken wire of heat exchanger thermister	<i>E37</i>	This failure is detected when it occurs for 5 seconds running in the period of 2
Broken wire of outdoor temperature thermistor	E38	minutes to 2 minutes and 20 seconds with the compressor ON. An abnormal stop occurs when this failure occurs 3 times for 40 minutes.
Broken wire of discharge thermistor	E39	This failure is detected when it occurs for 5 seconds running in the period of 10 minutes to 10 minutes and 20 seconds with the compressor ON. An abnormal stop occurs when this failure occurs 3 times for 40 minutes.
High pressure cut	ЕЧО	An abnormal stop occurs when this abnormality occurs 2 times for 40 minutes.
Power transistor overheat <i>E</i>		A stop occurs at 118°C or more. After 3 minutes, a recovery was automatically made at 100°C or less. Abnormal stop occurs when this abnormality occurs 2 times for 2 hours.
Current cut	ЕЧг	An abnormal stop occurs when this abnormality occurs 4 times for 15 minutes.
Excessive number of indoor and outdoor units	ЕЧЭ	This error is detected when the number of connectable units is set over the specified value at remote control addressing.
Transmission error between inverter and outdoor unit PCB	E45	When an transmission error continues for 10 seconds, the 52C is turned off. With a delay of 3 minutes, a recovery is automatically made. An abnormal stop occurs when this errors occurs 4 times for 15 minutes.

#### d) Recording and reset of error

Error display	Memory	Reset
Error code	• Saves in memory the mode <sup>(1)</sup> of higher priority	• Stop the unit operation by pressing the ON/OFF switch of remote controller.
Indoor unit inspection lamp (red)	Cannot save in memory	• Operation can be started again if the error has been reset. <sup>(2)</sup>
Outdoor unit inspection lamp (red)	• Saves in memory the mode <sup>(1)</sup> of higher priority	

Notes (1) Priority is in the order of E1 > ... > E10 > ... > 45.

(2) Reset is disabled for 45min. at the error of outdoor unit or compressor overcurrent or the discharge gas temperature error.

#### e) Reset of error code in memory (when the error has been reset.)

**Indoor unit:** Press the Timer switch and the Stop switch while the Inspection switch of wired remote controller is held down or detach the power supply connector (CnW<sub>2</sub>) of indoor unit PCB and connect again or turn OFF the power. **Outdoor unit:** Detach the power supply connector (CNA<sub>2</sub>) of outdoor unit PCB and connect again or turn OFF the power supply or turn on and off the SW3-1.

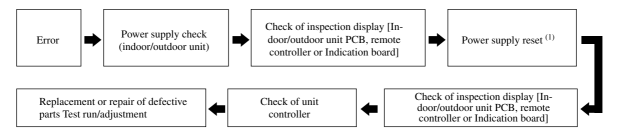
#### 4) Indications with 7-segement indicator

Following data are indicated by changing the setting of selector switches.

SW-4	Indication data	Description		
0	Inverter operation frequency or error code	Normally frequency (Hz) is indicated. When it is abnormal E?? is indicated.		
1	Heat exchanger temperature	[L] is indicated when the temperature is $-26^{\circ}$ C or below and the actual temperature is indicated when it is higher than $-26^{\circ}$ C and up to $73^{\circ}$ C.		
2	Outdoor temperature	[L] is indicated when the temperature is -21°C or below and the actual temperature is indicated when it is higher than -21°C and up to 43°C.		
3	Dome lower (CM1) temperature	[L] is indicated when the temperature is 6°C or below and the actual temperature is indicated when it is higher than 6°C and up to 80°C.		
4	Discharge pipe (CM1) temperature	[L] is indicated when the temperature is 30°C or below and the actual temperature is indicated when it is higher than 30°C and up to 136°C.		
5	Discharge pipe (CM <sub>2</sub> ) temperature	[L] is indicated when the temperature is 30°C or below and the actual temperature is indicated when it is higher than 30°C and up to 136°C.		
6	CT (CM1) current	Indicates 0 to 47A.		
7	CT (CM <sub>2</sub> ) current	Indicates 0 to 40A.		
8	SV1	0: OFF 1: ON		
9	SV2	0: OFF 1: ON		
А	63H1	0 : Close 1 : Open		
В	63H2	0: Open 1: Close		
D	Number of connected indoor units	Indicates 0 to 16 units.		
Е	Compressor operation Hz (full load convertion value) Fk	Indicates frequency [Hz].		
F	Indicates 0 ~ 9, A ~ F orderly	Channels 0 ~ 9, A ~ F are indicated sequencially as follows. CXX : Channel indication for 1 second. XXX : Data indication for 3 seconds.		

#### (2) Procedures of trouble diagnosis

When any error occurs, inspect in following sequence. Detailed explanation on each step is given later in this text.

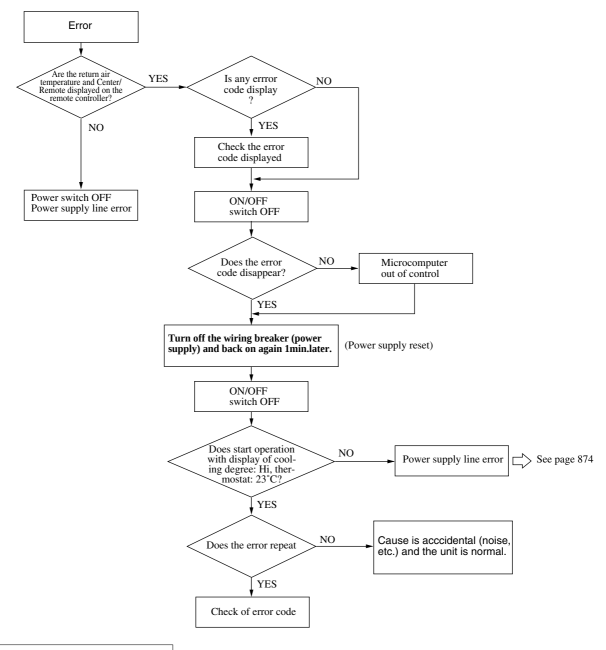


Note (1) It means the operation to turn off the power and back on again more than 1 min. later in order to reset the malfunction of microcomputer due to the effect of power supply conditions or accidental noise.

#### (a) Diagnosis by the power supply reset

When any error occurs, reset the power supply as described below to see if it is the result of accidental noise, etc.

Check at the indoor unit side.



#### Errors due to external noise, etc.

Error code may be displayed or the error may not be displayed normally even if the controller is normal because of external noise source<sup>(1)</sup> or joined or parallel arrangement of power cables and singal wires. It is because the wire of remote controller, wired remote controller signal wires for multiple units or the network signal wires may be influenced by external noises whitch are judged as signals by the microcomputer whitch reacts mistakenly.

When there is any noise source, it is necessary to the shield wire for the remote controller and signal wires.

Note (1) High frequency medical machine, rectifier motor application device, thyristor, broadcast transmission tower, power transmission line, power line of electric train, automatic door motor, elevator (voltage drop), wireless telephone, high voltage power distribution line, computer, personal computer and their cables. These do not necessarily always cause problems but they can be a source of electrical noise.

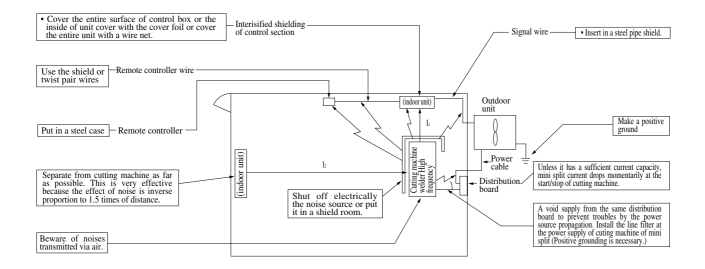
#### (2) Reference Effect of noise

• When noises inturude into remote controller.

Abnormal or irregular display such as the flashing of irrelevant display (lamp) (for example, LEDs of cooling and heating illuminated simultaneously or the like) is observed even if the remote controller is not operated or the remote or the remote controller and, as the result, the operation of units may be disabled or similar abnormal phenomenons are observed.

• When noises intruded into the microcomputer of printed circuit board; State of operation becomes abnormal such as the units perform irregular operation while the remote controller is not operated, the operation cannot be stopped with the remote controller, etc.

Electro magnetic noise prevention (example)



#### (b) Error diagnosis procedures at the indoor unit side

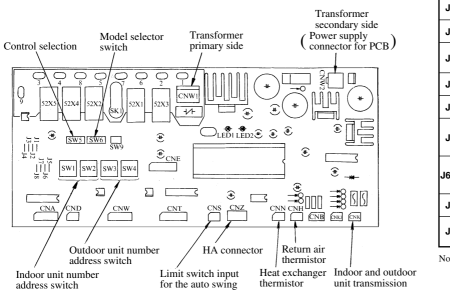
To diagnose the error, measure the voltage (AC,DC), resistance, etc. at each connector around the printed circuit board of indoor unit PCB on the inspection display or the operation state of unit (no operation of comressor or blower, no switching of 4-way valve, etc.). If any defective parts are discovered, replace with the assembly of parts as shown below.

(i) Unit of replacement parts releated to indoor unit printed circuit board (Electric components on and around the microcomputer)

Indoor unit printed circuit board, thermistor (Return air, heat exchanger), remote controller switch, limit switch, transformer, fuse

Note (1) Judges the troubles on the parts of driving power circuit or cooling cycle with the ordinary check method.

#### (ii) Parts layout on the indoor unit printed circuit board



#### · Function of jumper wires

N	lame	Function
J1	With	Setting of 4 position angle of louver
51	None (1)	Setting of 4 position angle of louver
J2	With	4 position louver control : Valid
JZ	None (1)	4 position louver control : Invalid
J3	With	Heating thermostat OFF - Intermittent operation
	None (1)	Heating thermostat OFF - Stop
J4	With	Filter sign : Valid
J4	None <sup>(1)</sup>	Filter sign : Invalid
J5	With	Normal operation operable
12	None <sup>(1)</sup>	Operation permission prohibited
10	With	Expansion valve aperture - Fixed at current aperture.
J6	None (1)	Expansion valve aperture - Fixed at new aperture.
J6 <sup>(2)</sup>	With	Automatic detection of expansion valve aperture opening (only for J71, 90)
., 01	None (1)	Expansion valve aperture - Fixed at new aperture.(except J71, 90)
J7	With	Expansion valve aperture - Normal
57	None (1)	Impossibility
	With	Spare
J8	None (1)	Spare

Note (1) "None" means that jumper wire is not provided on the PCB or the connection is cut.(2) Only FDT series has the following control.

#### • Replacement procedure of indoor unit micrcomputer printed circuit board

Microcomputer printed circuit board can replaced with following procedure.

1) Confirm the parts numbers. (Refer to the following parts layout drawing for the location of parts number.)

Parts No.	Model		
PJA505A073ZA FDR, FDUM, FDK, FDFL, FDFU			
PJA505A074ZA FDT, FDTW			
PJA505A078ZA	FDTQ, FDTS, FDQM, FDE		

#### • Model select switch (SW6)

Model Switch	22	28	36	45	56	71	90	112	140
SW6-1	OFF	ON	OFF	ON	OFF	ON	OFF	ON	OFF
SW6-2	OFF	OFF	ON	ON	OFF	OFF	ON	ON	OFF
SW6-3	OFF	OFF	OFF	OFF	ON	ON	ON	ON	OFF
SW6-4	OFF	ON							

#### Function of DIP switches

Switch		Function		Reference page	
CW-	ON	Input Reverse Invalid		794	
SW5-1	OFF	Signal	Rus stop	784	
ON ON		Heating temp. shift + 3°C		779	
SW5-2	OFF	Normal		//9	
ON Test run of condensate pump motor		792			
SW5-3	OFF	Normal		782	

#### (iii) Check method when the error code is displayed

Remote controller or Indication board: 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 )

#### (iv) Check procedure depending on indication lamps (For the indoor unit)

The next page error diagnosis is applicable to cases where only 1 unit is installed in a network unless stated otherwise but the check method is same even if there are multiple units on the network. Except the network occupation state due to out of control indoor unit CPU, the error display indicates the state of respective units. Check each unit specified by the error display as explained on next page.

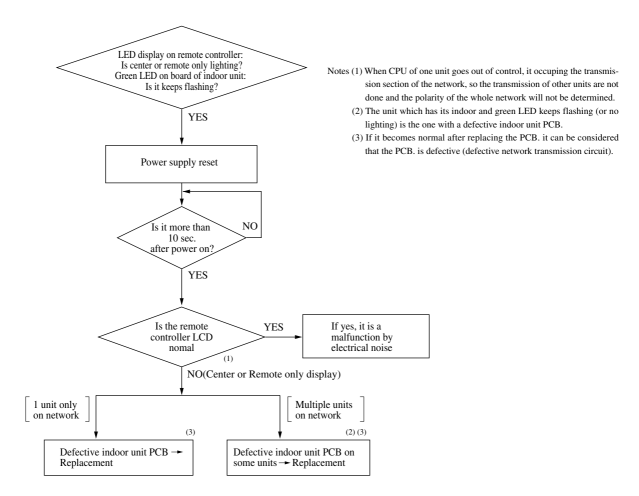
#### Error display : No display LCD display : No display

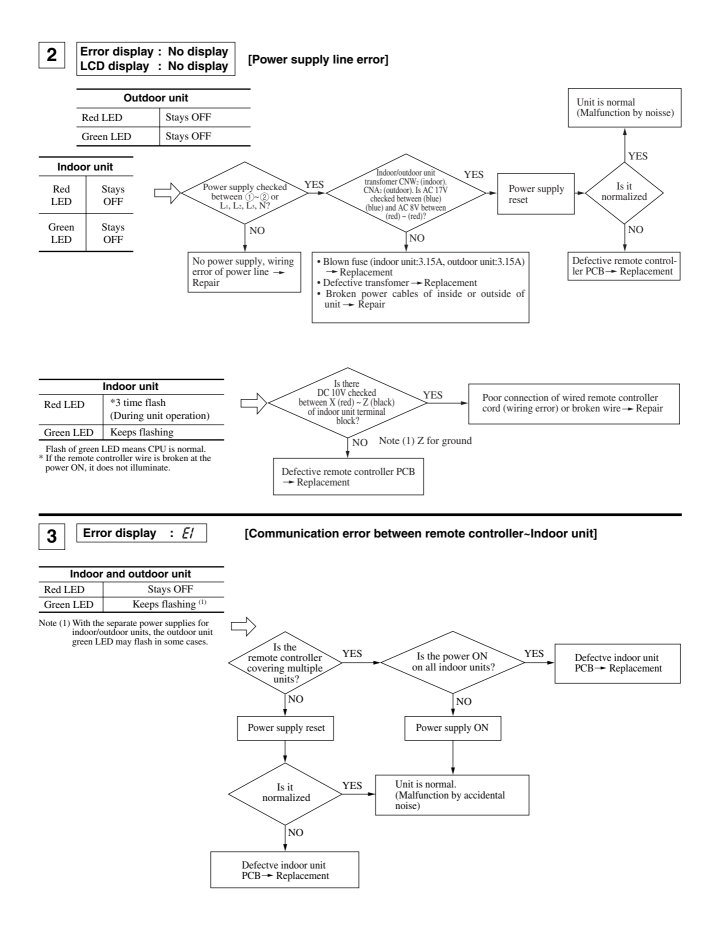
1

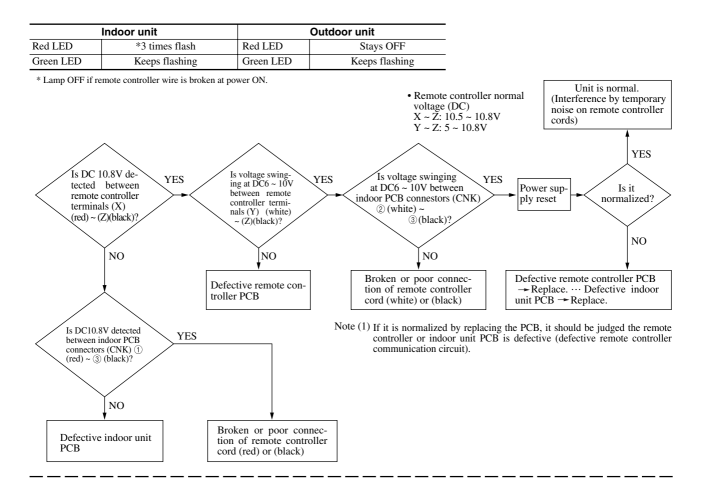
#### [Polarity determination trouble]

ļ	ndoor unit	Outdoor unit			
Red LED Stays OFF		Red LED	Stays OFF		
Green LED Keeps flashing		Green LED	Keeps flashing		

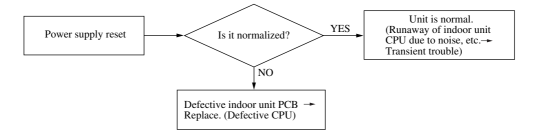
• When the LCD display (Center/Remote, temperature display, etc.) of remote controller flashes, it means the polarity on the unit is not yet determined. Polarity determination is completed within a few seconds after the power on. If it is not completed in time, CPU out of cotnrol, etc. is suspected.



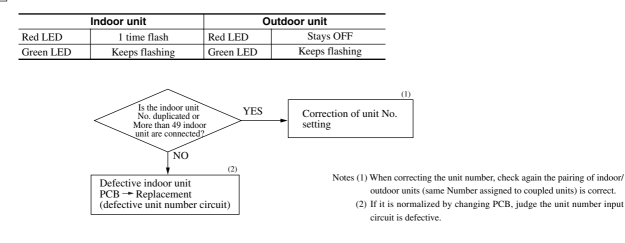




	Indoor unit	Outdoor unit		
Red LED Stays OFF or Lights continuously		Red LED	Stays OFF	
Green LED	Stays OFF or Lights continuously	Green LED	Keeps flashing	



# Error display : $\mathcal{E}\mathcal{P}$ [Duplicated indoor unit No. or More than 49 indoor unit are connected.]

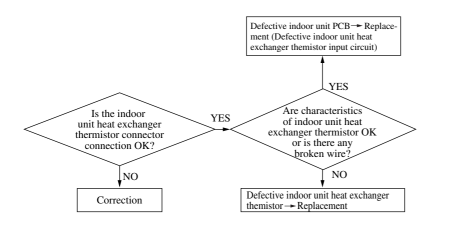


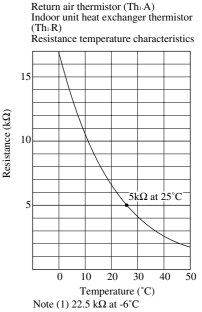
5

4

Error display : *Eb* [Defective indoor unit heat exchanger thermistor]

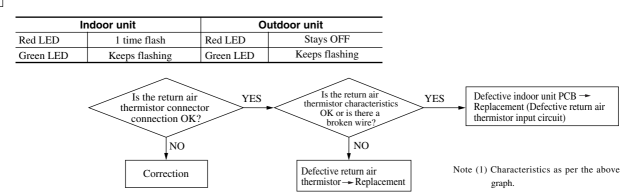
Ir	ndoor unit	0	Outdoor unit			
Red LED 1 time flash		Red LED	Stays OFF			
Green LED	Keeps flashing	Green LED	Keeps flashing			



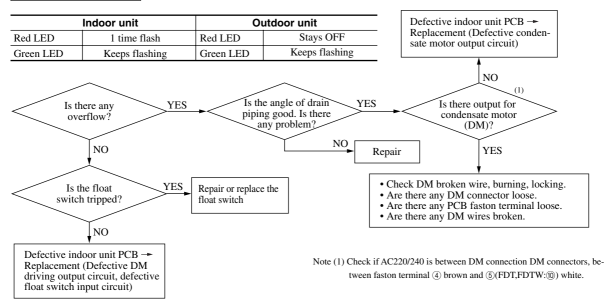


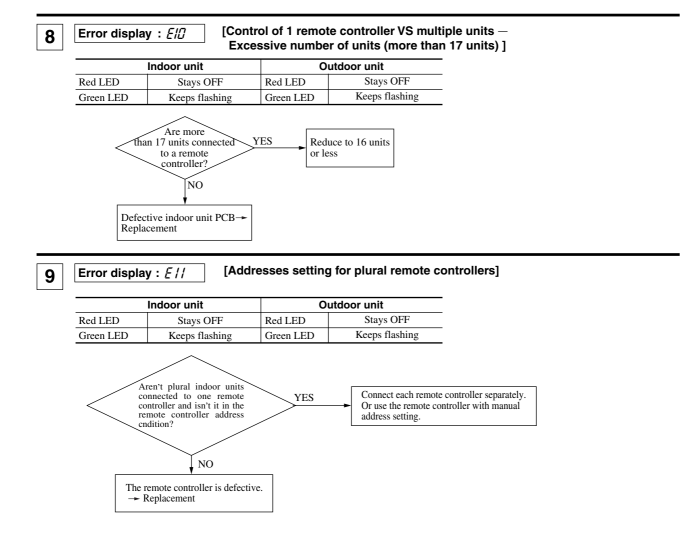


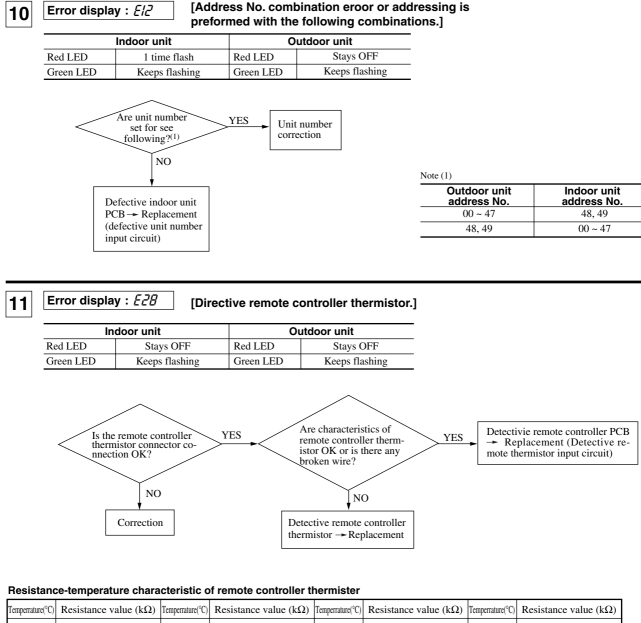
Error display : *E*? [Detective Return air thermistor]



# Error display : *E9* [Drain trouble]







Temperrature(°C)	Resistance value ( $k\Omega$ )						
0	64	14	33	30	16	46	8.5
1	61	16	36	32	15	48	7.8
2	58	18	27	34	14	50	7.3
4	53	20	25	36	13	52	6.7
6	48	22	23	38	12	54	6.5
8	44	24	21	40	11	56	5.8
10	39	26	19	42	9.9	58	5.4
12	36	28	18	44	9.2	60	5.1

# (c) Error diagnosis procedures at the outdoor unit side

At the error diagnosis related to the outdoor unit, check at first the error code of remote controller and the illumination patterns of norma 1 and inspection display lamps in the same manner as the case of indoor unit.

Then estimate the outline, the cause and the location of error 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 them selves 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.

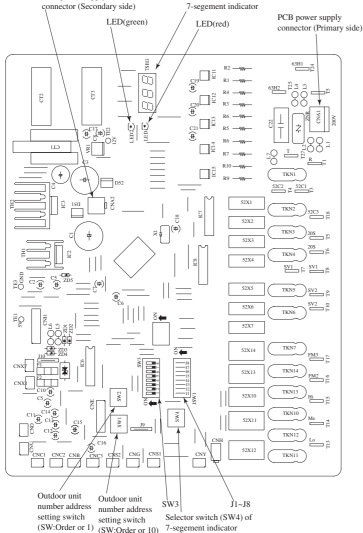
In addition, the display lamps error code of indoor/outdoor unit is kept flashing, (except when the power supply is iterrupted) after the irregularity is automatically recovered to give irregularity information to the service presonnel. If any mode of higher priority than the error retained in memory occurs after the reset of error, it is switched to that mode and saved in the memory.

## (i) Replacement parts assembly related to the outdoor unit PCB

Outdoor unit PCB, outdoor unit inverter PCB, power transistor module, diode module, capacitor, reactor, noise filter, thermistor, (heat exchanger, discharge pipe, outdoor temperature), fuse, transformer, etc.

## (ii) Parts layout on the outdoor unit PCB

PCB power supply



#### • Function of DIP switch

Name		Function
SW3-1	ON	Inspection LED reset
5 W 3-1	OFF	Normal
SW3-2	ON	Backup operation - With
5 W 3-2	OFF	Backup operation - None
SW3-3	ON	Compressor starting prevention control
S W 3-3	OFF	Normal
SW3-4	ON	Unmatch check
<b>3 W</b> 3-4	OFF	Nromal
SW3-5	ON	Test run operation
<b>3</b> W 3-5	OFF	Normal
SW3-6	ON	Test run operation - Cooling
<b>3 W</b> 3-6	OFF	Test run operation - Heating
SW3-7	ON	Forced cooling/heating
S W 3-7	OFF	Normal
SW3-8	ON	Test mode
5 W 3-8	OFF	None

J1 With External input level	
None <sup>(1)</sup> External input pulse	
With Defrosting - Normal	
J5 None <sup>(1)</sup> Defrosting - Cold weather region	
With Snow protection control - None	
J6 None <sup>(1)</sup> Snow protection control - With	

Jumper Model wire	J2	J3	J4
FDCJ224HKXE2D	None (1)	With	With
FDCJ280HKXE2D	With	With	with
FDCP224HKXE2D	None (1)	With	None (1)
FDCP280HKXE2D	With	With	None

Note (1) "None" means that jumper wire is not provided on the PCB or the connection is cut.

#### • Replacement procedure of outdoor unit microcomputer printed circuit board.

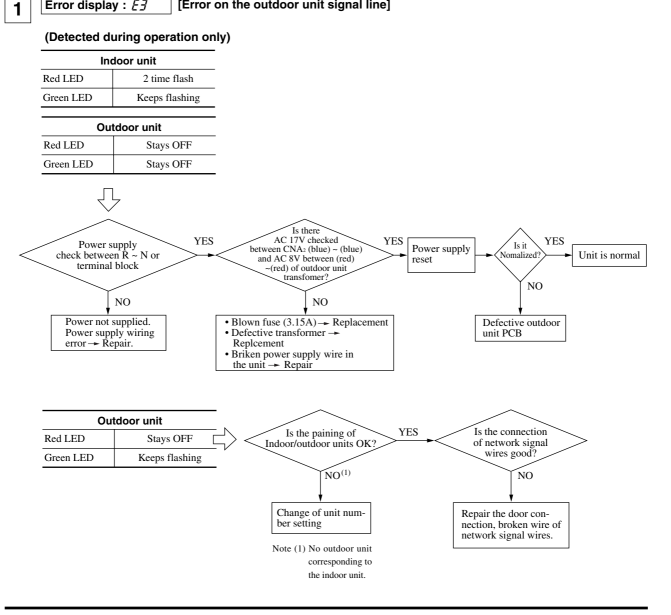
Microcomputer printed circuit board can replaced with following procedure.

1) Confirm the parts numbers. (Refer to the following parts layout drawing for the location of parts number.)

Parts No.	Model
PCB505A034BN	All models

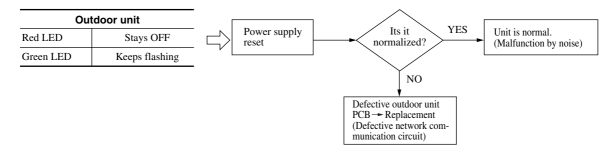
# (iv) Check procedure depending on indication lamps (For the outdoor unit)

Error display : *E*] [Error on the outdoor unit signal line]

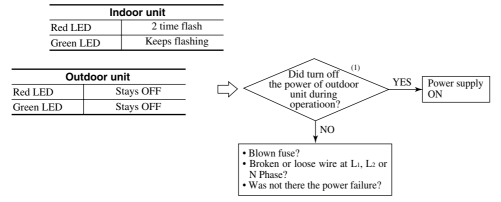


Error display : *E3* [Error on the outdoor unit signal line]

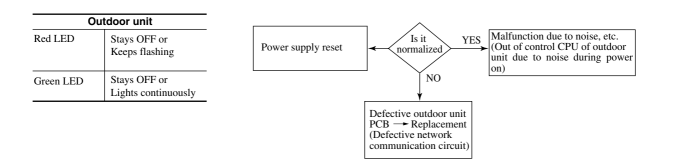
# (Detection at the power on)



# Error display : *E5* [Outdoor unit signal line error, power supply error]

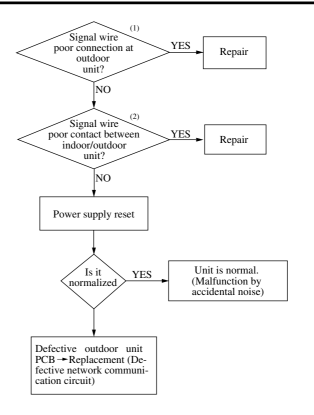


Note (1) This case is limited to the separate power supplies to indoor/outdoor units. (Combination of (indoor unit) red LED 2 time flash and (outdoor unit) green LED stays off means that the power supply to the outdoor unit has been interrupted during operation.)



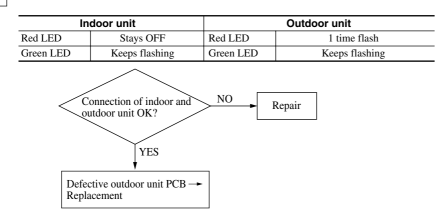
Outdoor unit										
Red LED	Stays OFF									
Green LED	Keeps flashing									

2



- Notes (1) Check for poor connection (looseness, misconnection) at outdoor unit terminal block and droken signal wires between outdoor units.
  - (2) Check the poor connection or broken signal wires between indoor/outdoor units.

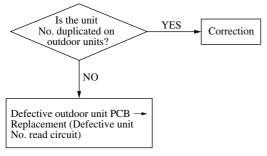
# **3** Error display : *E30* [Connection error indoor and outdoor unit]



4

Error display : *E* / [Duplicated unit No. of outdoor units]

	Indoor unit	Οι	utdoor unit
Red LED	Stays OFF	Red LED	1 time flash
Green LED	Keeps flashing	Green LED	Keeps flashing

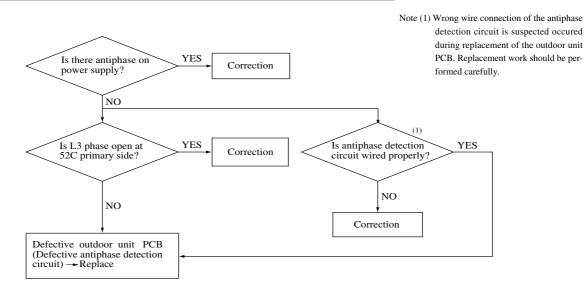


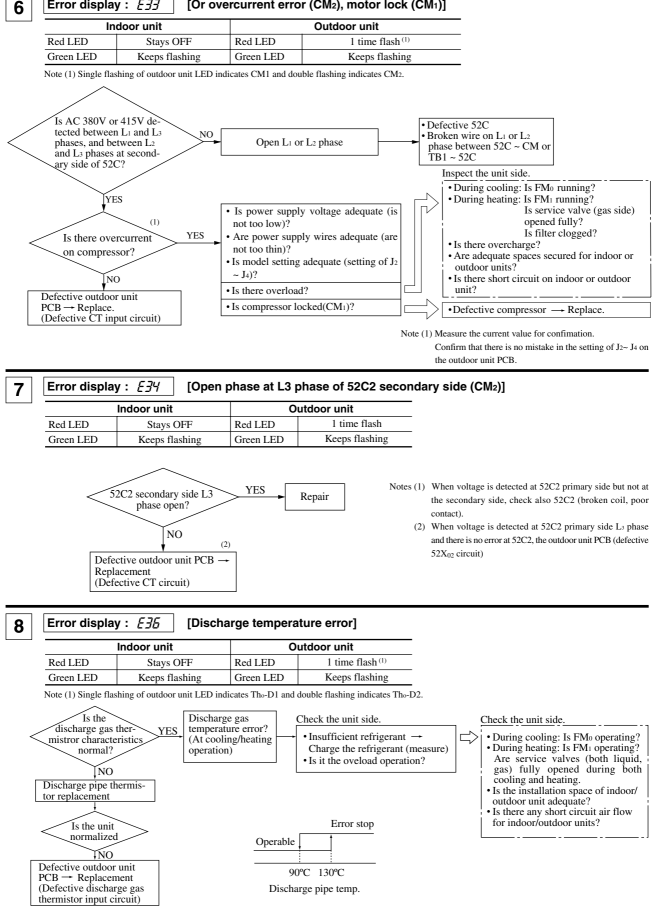
### Note (1) When the PCB is defective, the flash patterns of outdoor unit red LED, green LED may become irregular.

5

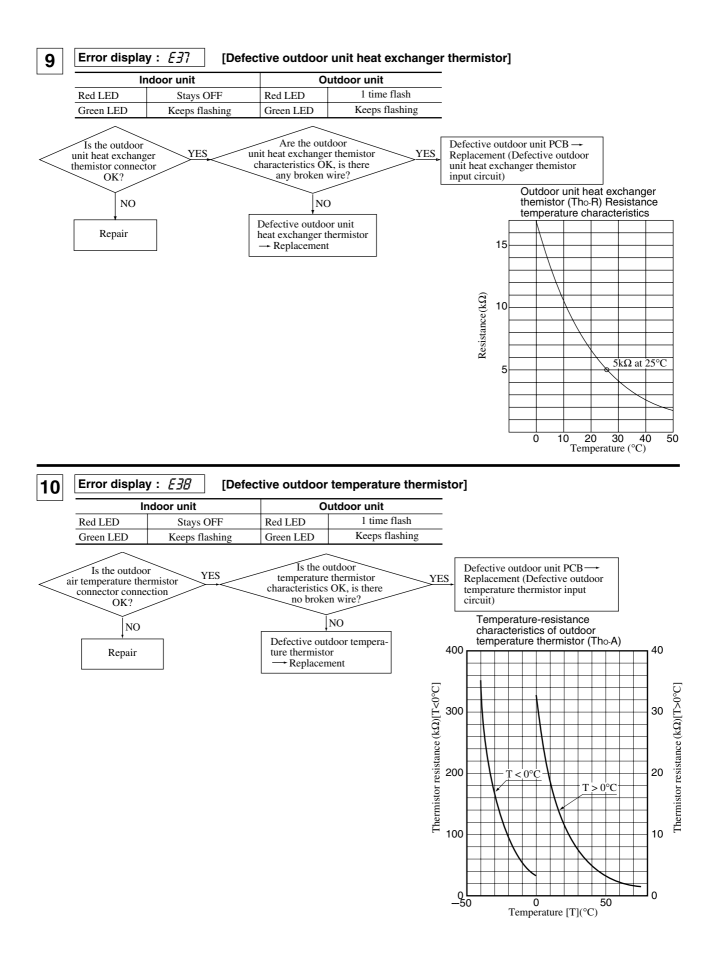
Error display : *E32* [Antiphase on power supply or open 52C L3 phase (primary side) on power supply]

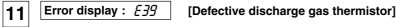
In	door unit		Outdoor unit
Red LED	Stays OFF	Red LED	1 time flash
Green LED	Keeps flashing	Green LED	Keeps flashing

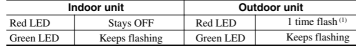




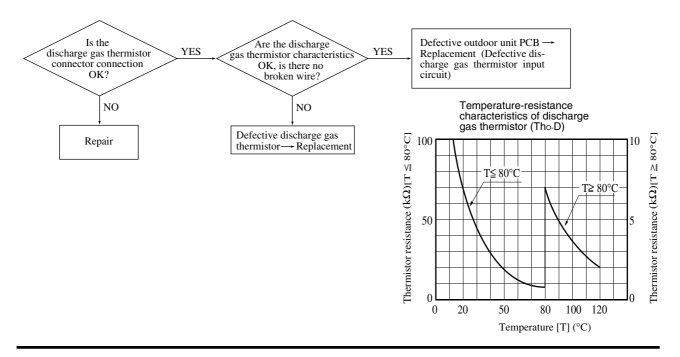
#### Error display : *E33* [Or overcurrent error (CM<sub>2</sub>), motor lock (CM<sub>1</sub>)]







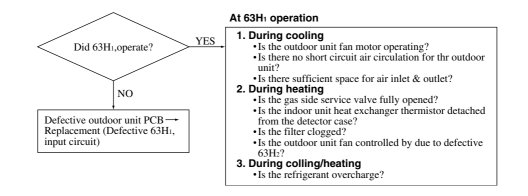
Note (1) Single flashing of outdoor unit LED indicates Tho-D1 and double flashing indicates Tho-D2.



1	2	

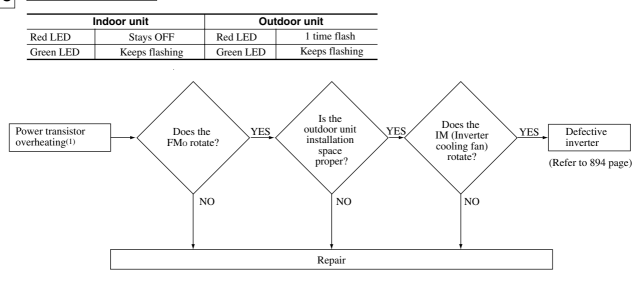
Error display : *E4[]* [63H, motion]

lr	ndoor unit	Outdoor unit							
Red LED	Stays OFF	Red LED	1 time flash						
Green LED	Keeps flashing	Green LED	Keeps flashing						



Note (1) When the wire of 63H<sub>1</sub> is broken from the moment of power on, the error E40 is displayed 40 minutes later. If the operation is started in this period of time, the operation changes to the thermostat OFF state during cooling, and cool wind blow stops during heating operation.



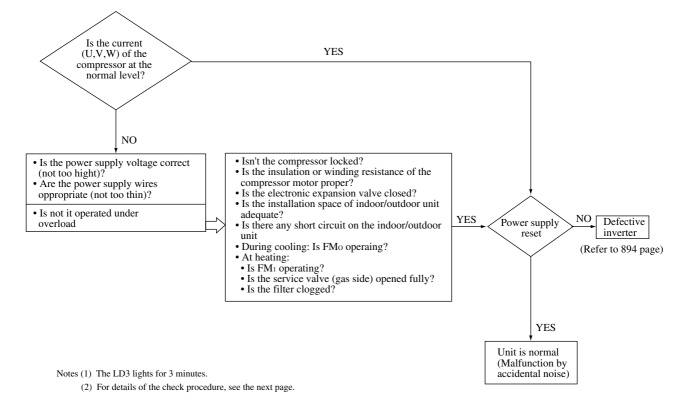


Note (1) The LD2 on the inverter control PCB lights for 3 minutes. Fin thermostat set value : 118°C open

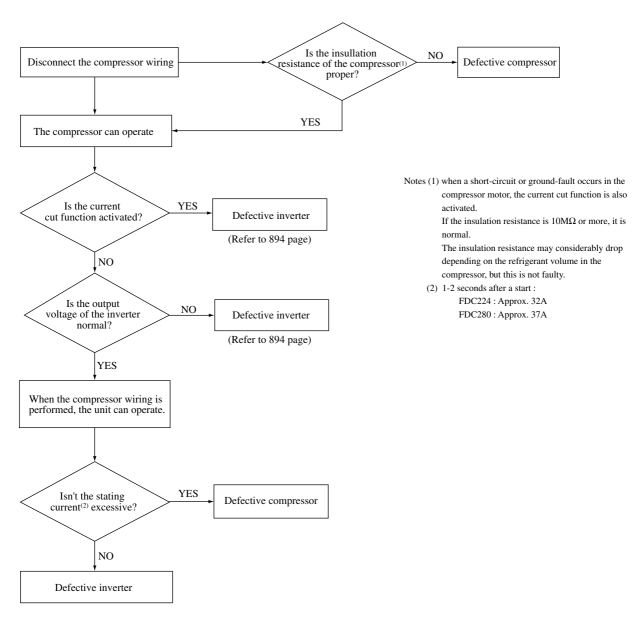
# **14** Error display : *E*42 [Current cut (CM<sub>1</sub>)]

I	ndoor unit	Outdoor unit						
Red LED	Stays OFF	Red LED	1 time flash					
Green LED	Keeps flashing	Green LED	Keeps flashing					

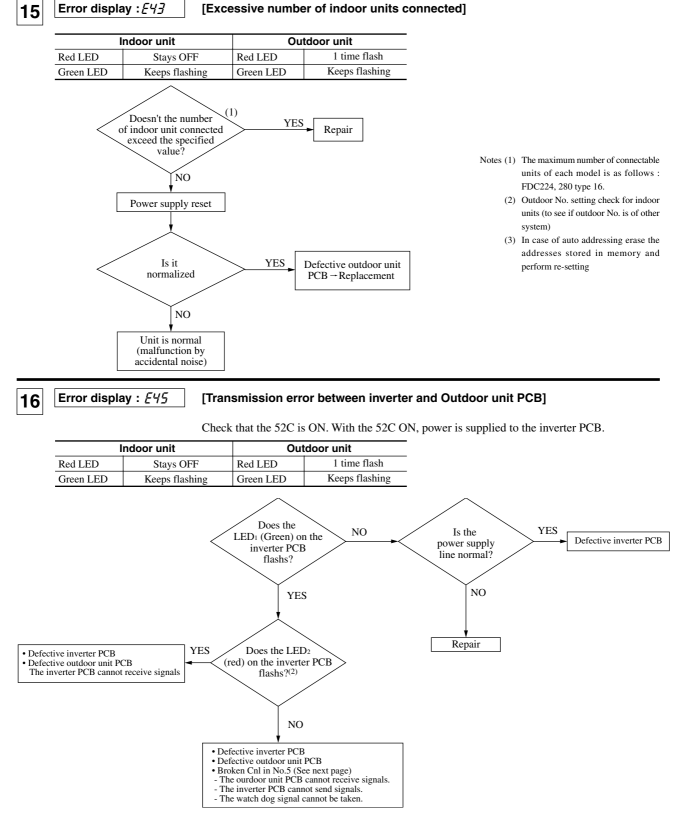
Remarks : When current-cut occurs immediately after start (the Hz value does not increase), check the LD3 on the inverter PCB if an error code is not indicated on the remote controller and the compressor does not operate. When this LD3 is ON, see the next page.







Inverter output voltage		Unit : V (AC)			
Frequency Model	35Hz	40Hz	65Hz	75Hz	95Hz
All models (outdoor unit)	160 ~ 180	180 ~ 210	290 ~ 320	330 ~ 360	380 ~ 410

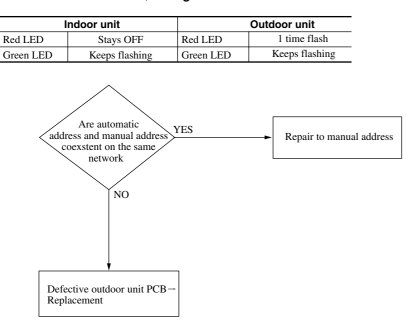


Notes (1) Make a check referring to Troubleshooting for Inverter (page 894.)

(2) When receiving fails, the LED<sub>2</sub> comes on at once. If the outdoor unit cannot receive signals for 10 seconds, the 52C is turned OFF. Accordingly, the ON state can be checked only in this period of 10 seconds. 17

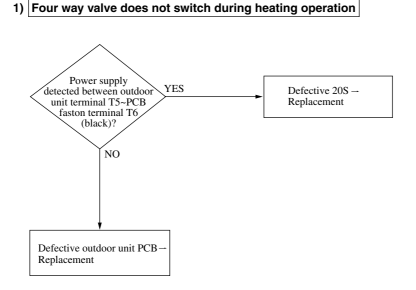
Error display : E46

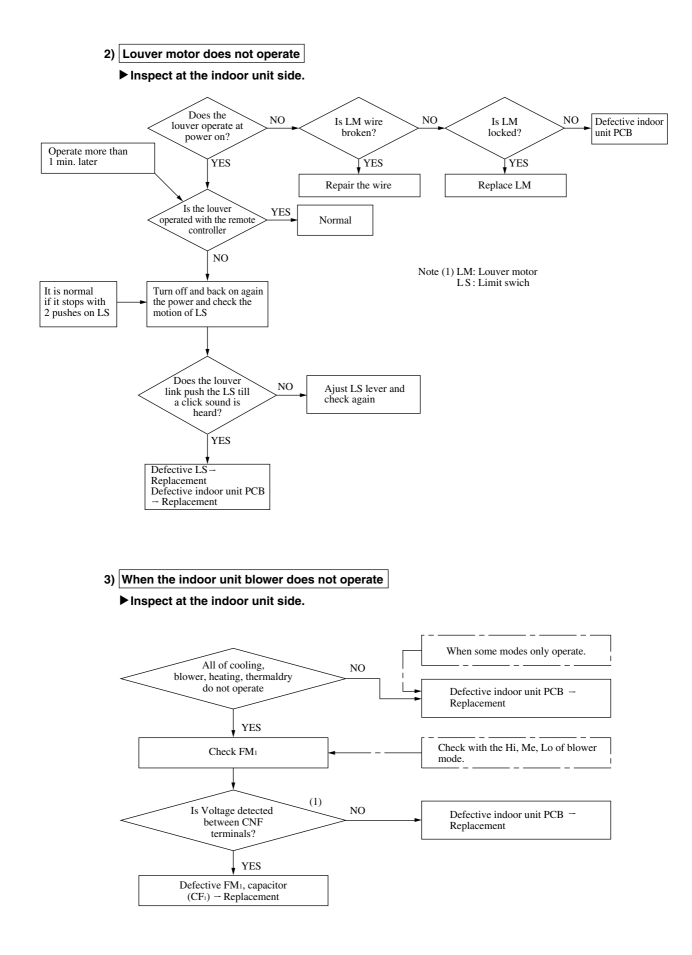
# Automatic address setting and manual address setting coexstents in the same network



(d) How to advance checks for each faulty symptom

(i) Inspection method when there is no error display





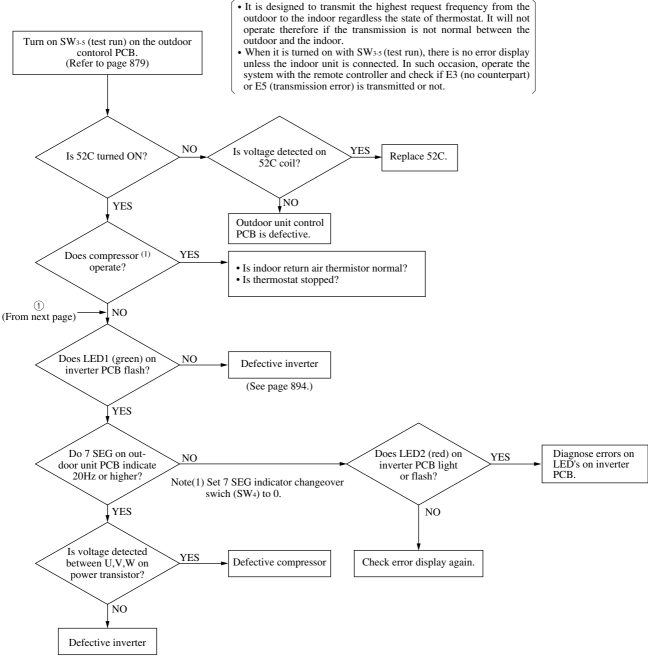
# (ii) When the compressor does not operate although the remote controller display is normal (Without the check display)

Take following steps first before confirming the following items:

- Confirm that it is normal at the indoor unit side, LED1 (green) keeps flashing on the outdoor unit control PCB and LED2 (red) is not lit.
- When LED1 (red) is flashing while the remote controller display is normal, LED2 (red) can be turned off if SW<sub>3-1</sub> is

turned ON and turned OFF again.

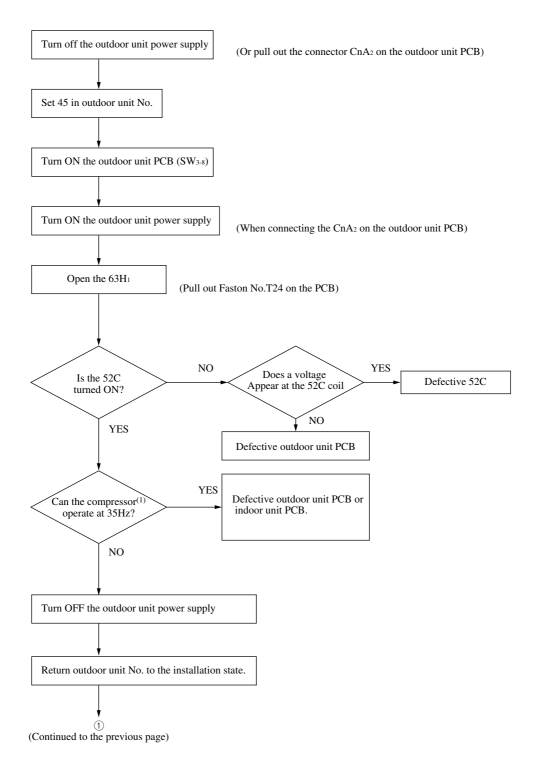
Note (1) Be sure to turn the SW3-5 off after the confirmation.



Notes (1) Expansion valve of the indoor unit may be closed or the indoor fan may be stopped. Stop the compressor no sooner than it has started. Neglecting this caution could result in compressor trouble.

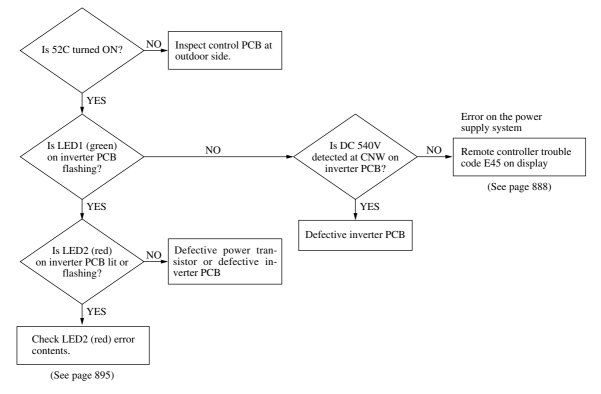
(2) Method to check with the outdoor unit only is described on the next page.

• Procedure for checking the outdoor unit irrespective of indoor/outdoor transmission



Note (1) When using this procedure, the indoor unit enters a transmission error state. In the indoor unit the expansion valve may be closed or the fan may stop. After the compressor is operated, stop it at once. Otherwise, it will cause a failure to the compressor.

# 3) Inverter inspection procedures (There is no output on the compressor (U,V,W).)



# (iii) When the cooling (heating) effect is felt insufficient. (Check also the refrigeration cycle for the refrigerant quantity, etc. in addition to the following.)

# 1) When the cooling effect is insufficient.

- Check if the protective function has tripped and, as a result, the compressor operation frequency has dropped below the specified frequency
- Does the indoor expansion valve operate properly? Is it clogged?
- Is the frosting prevention function operated?

# Check method of the indoor unit electronic expansion valve

Check the indoor controller output to the expansion valve with the following procedures.

Check how much volt is detected at the expansion valve (SM) connector and at the pin at control side of the connector CnA (white, 6P (5 cores)), and measure also how many seconds the voltages are applied.

- Orange~Gray<br/>Red~GrayApprox. DC 5V(2) is<br/>detected for approx.Yellow~Gray15 seconds(1) at the<br/>power on.
- The indoor controller is normal if the seconds and voltages as indicated at left are confirmed. When the expansion valve does not operate while the voltages are detected (operating sound is not heard), the expansion valve is defective.
- If the thermostat setting is changed, the expansion valve will operate approx. 20 seconds later. Then, approx. 5V will be confirmed at the CnA same as above.

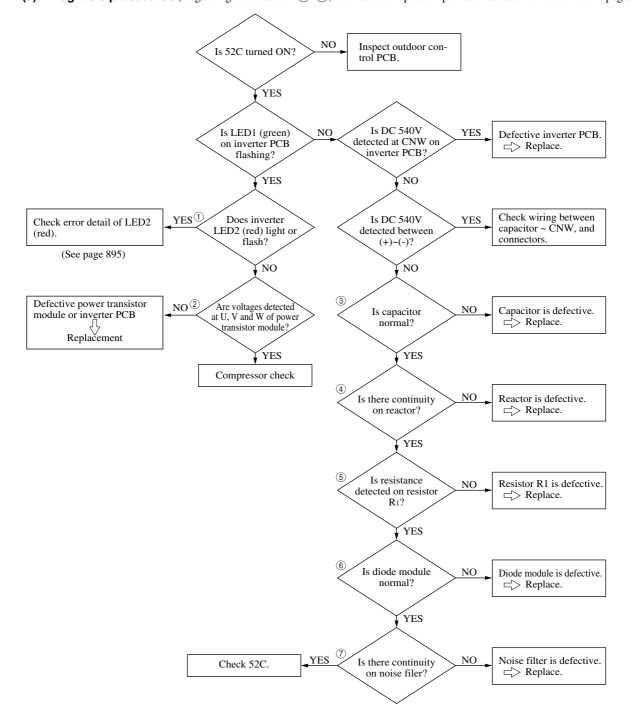
Notes (1) 5V is maintained for 8 seconds after the power on, then it drops momentarily and recovers 5V for approx. 7 seconds. (2) When measured with a digital multi-tester, voltages of approx. 6~3V are output one after another.

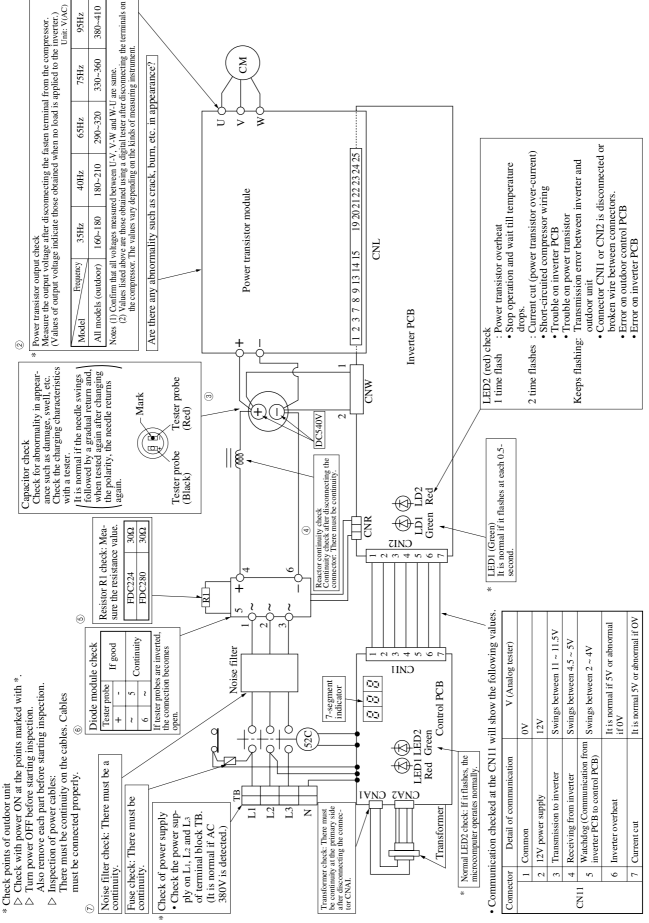
# 2) When the heating effect is insufficient

- Check if the protective function (1) has operated and, as a result, the compressor operation frequency has dropped below the specified frequency.
  - Note (1)The frequency drops when the high pressure control (Operated at 63H2:2.50 open/2.06 close, MPa [FDCP:2.79open/2.26 close, MPa], current safe control or discharge temperature control is operated.
- Does the indoor expansion valve operate normally? Is the valve clogged?

# (3) Trouble diagnosis at the inverter side

When any defect is found at the inverter side as a result of the trouble diagnosis of (2), (c), inspect with the following procedures. (a) **Diagnosis procedures** (Regarding the ditails of  $(1 \sim 7)$ , refer to the inspection points of outdoor unit on the next page.)





# MEMO

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