

# 18. MULTI-TYPE(V MULTI) PACKAGED AIR-CONDITIONER (Split system, Air to air) heat pump type

OUTDOOR UNIT FDC508HES3 808HES3 1008HES3

<b>INDOOR UNIT</b>	
FDT208-A	FDR208-A
258-A	258-A
308-A	308-A
408-A	408-A
508-A	508-A



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# **V MULTI**

# **18.1 GENERAL INFORMATION**

# 18.1.1 Specific features

Ideal for the installation conditions characteristic of larger rooms and L-shaped or other non-standard-shaped rooms, the Multi-Type V series allows an extensive degree of flexibility in the selection of indoor units. Specifically, the selection of indoor units with differing capacities and differing or similar types is supported, as is the selection of indoor units with similar capacities and differing types. Furthermore, a maximum of up to four individual indoor units can be operated in synchrony with a single outdoor unit.

- (1) Simultaneous operation possible in non-standard-shaped rooms or large-sized areas.
- (2) Select indoor units of differing capacities and differing or similar types; alternatively, indoor units of similar capacities and differing types.
- (3) Up to four individual indoor units can be connected to single outdoor unit.
- (4) Indoor unit.

# (i) Ceiling recessed type (FDT)

- (a) All air supply ports have auto swing louvers. The indoor fan motor has two speeds of high and low.
- (b) All models have service valves protruding from the outdoor unit for faster flare connection work in the field.

# (c) Low sound level

Operating noise has been remarkably reduced due to adoption of the crescent turbo fan which cuts off wind-blowing noise and also console type of cabinet which is highly effective to protect vibration.

# (d) 700mm high drain head

Adoption of drain pump with high drain head and high capacity (600cc/min) has made it possible to have maximum 700 mm(from below ceiling drain head.[In case 700mm drain head is required, set it up close to the unit. It is impossible to do piping on down slope.]

# (ii) Cassetteria type (FDR)

# (a) Quiet sound design

- (i) Noise reducing effect has been improved significantly with the employment of large silent steam fans which are free from the wind swishing sound, and the special designing of noise shielding and acoustic suction panel.
- (ii) Ideal adaptation to the need for quiet sound at conference rooms, offices, etc.

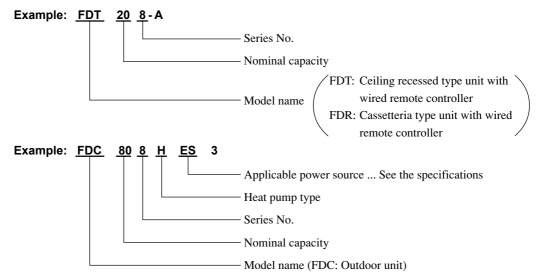
# (b) 2 types of optional decorative panel

- (i) Optional decorative panel consists of silent panel and a canvas duct panel. [has smaller sizes and is prepared with canvas duct panel which provides higher drain head.]
- (ii) Flexibility of installation is increased with 2 type panels.

# (c) External static pressure

High external static pressure type (Refer to the specification in clause 2 for the external static pressure.)

# 18.1.2 How to read the model name





# 18.1.3 Table of models

Capacity Model	208	258	308	408	508
Ceiling recessed type (FDT)	0	0	0	0	$\bigcirc$
Cassetteria type (FDR)	0	0	0	0	0
Outdoor unit to be combined(FDC)	FDC508H (5 Horse F		FDC808HES3 8 Horse Powe		1008HES3 forse Power)

# 18.1.4 Table of system combinations

Outdoor unit	Туре	Indoor unit assembly capacity	Branch pipe set (Optional)
FDC508HES3	Twin	258+258	DIS-WA
	Twin	408+408	DIS-WB
FDC808HES3	1 W III	308+508	D13-WB
	Triple	308+308+308	DIS-TB
	Double twin	208+208+208+208	DIS-WA×2set
			DIS-WB×1set
	Twin	508+508	DIS-WB
FDC1008HES3		208+408+408	
FDC1000HESS	Triple	258+258+508	DIS-TB
		308+308+408	
	Double twin	258+258+258+258	DIS-WA×2set DIS-WB×1set

Notes (1) It is possible to used different models (FDT, FDR) when combining indoor units.

(2) Always use the branch piping set (optional) at branches in the refrigerant piping.

# **18.2 SELECTION DATA**

# 18.2.1 Specifications

(1) Indoor unit

(a) Ceiling recessed type (FDT) Models FDT208-A, 258-A

Item		FDT208-A	FDT258-A	
Nominal cooling capacity <sup>(1)</sup>	W	5000	5700	
Nominal heating capacity <sup>(1)</sup>	w	5400	6100	
Power source		1 Phase 220/240V 50Hz		
Noise level	dB(A)	Hi: 38 Lo: 33	Hi: 39 Lo: 35	
Exterior dimensions Height × Width × Depth	mm	Unit:215 × 700 × 700 Panel:26 × 800 × 800	Unit:260 × 840 × 840 Panel:30 × 950 × 950	
Net weight	kg	23(Unit:18 Panel:5)	30(Unit:24 Panel:6)	
Refrigerant equipment Heat exchanger		Louver fine & i	inner grooved tubing	
Refrigerant control		Capi	illary tube	
Air handling equipment Fan type & Q'ty		Turt	bo fan $\times 1$	
Motor	w	30×1	25×1	
Starting method		Line	e starting	
Air flow(Standard)	СММ	Hi: 14 Lo: 10	Hi: 16 Lo: 11	
Fresh air intake		Av	vailable	
Air filter, Q'ty		Long life filt	ter $\times$ 1(Washable)	
Shock & vibration absorber		Rubber slee	ve(for fan motor)	
Operation control Operation switch		Remote control swite	ch (Optional:RCD-H-S-E)	
Room temperature control		Thermosta	t by electronics	
Safety equipment			ostat for fan motor. ction thermostat	
Installation data Refrigerant piping size	mm(in)	Liquid line:	Liquid line:	
Connecting method		Flar	e piping	
Drain hose		Connecta	ble with VP25	
Insulation for piping		Necessary (both	h Liquid & Gas line)	
Accessories		Mounting	kit, Drain hose	
Optional parts		Decorative Panel		

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

Item	Indoor air temperature		Outdoor air temperature		Standarda
Operation	DB	WB	DB	WB	Standards
Cooling	27°C	19°C	35°C	24 °C	ISO-T1,JIS B8616
Heating	20°C		7°C	6°C	130-11,015 08010

(2) This packaged air-conditioner is manufactured and tested in conformity with the following standard. JIS B8616"UNITARY AIR-CONDITIONERS"

•Decorative Panel model (Optional)

Item	Panel Part No.
FDT208-A	T-PSA-22W-E
FDT258-A	T-PSA-32W-E



# Models FDT308-A, 408-A, 508-A

Item	Model	FDT308-A	FDT508-A	
Nominal cooling capacity <sup>(1)</sup>	W	7100	10000	12500
Nominal heating capacity <sup>(1)</sup>	w	8000	11200	14000
Power source		1 Phase 220/240V 50Hz		
Noise level	dB(A)	Hi: 41 Lo: 35	Hi: 48 Lo: 40	Hi: 49 Lo: 43
Exterior dimensions Height × Width × Depth	mm	Unit:260 ×840 ×840 Panel:30 ×950 ×950	Unit:320 > Panel:30 >	
Net weight	kg	30(Unit:24 Panel:6)	34(Unit:28 Panel:6)	36(Unit:30 Panel:6)
Refrigerant equipment Heat exchanger			Louver fine & inner grooved tubing	
Refrigerant control			Capillary tube	
Air handling equipment Fan type & Q'ty		Turbo fan $\times 1$		
Motor	w	30×1	80×1	130×1
Starting method			Line starting	
Air flow(Standard)	СММ	Hi: 17 Lo: 12	Hi: 26 Lo: 19	Hi: 28 Lo: 20
Fresh air intake			Available	
Air filter, Q'ty			Long life filter $\times$ 1(Washable)	
Shock & vibration absorber			Rubber sleeve(for fan motor)	
Operation control Operation switch		Remot	e control switch (Optional:RCD-	H-S-E)
Room temperature control			Thermostat by electronics	
Safety equipment			Internal thermostat for fan motor. Frost protection thermostat	
Installation data Refrigerant piping size	mm(in)	Liquid line:	Liquid line: Gas line:	∲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, Drain hose		
Optional parts		Decorative Panel		

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

Item	Indoor air t	emperature	Outdoor air	Outdoor air temperature	
Operation	DB	WB	DB	WB	Standards
Cooling	27℃	19°C	35 °C	24°C	ISO-T1,JIS B8616
Heating	20°C		7℃	6°C	150-11,015 80010

(2) This packaged air-conditioner is manufactured and tested in conformity with the following standard. JIS B8616"UNITARY AIR-CONDITIONERS"

•Decorative Panel model (Optional)

Item	Panel Part No.
FDT308-A, 408-A, 508-A	T-PSA-32W-E



# (b) Cassetteria type (FDR)

Models	FDR208-A, 258	3-A
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Item		FDR	208-A	FDR258-A	
Decorative panel		Silent panel	Canvas panel	Silent panel	Canvas panel
Panel model (Option)		R-PNLS-26W-E	R-PNLC-26W-E	R-PNLS-36W-E	R-PNLC-36W-E
Nominal cooling capacity <sup>(1)</sup>	w	50	00	57	700
Nominal heating capacity <sup>(1)</sup>	w	54	5400 6100		
Power source			1 Phase 220/240V 50Hz		
Noise level	dB(A)	Hi: 43 Lo: 37	Hi: 44 Lo: 38	Hi: 43 Lo: 37	Hi: 44 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 × 950 ×635 Panel:10 × 1240 ×750	Unit:(299+α) × 950 × 63 Panel:10 × 1064 × 585
Net weight	kg	Unit:30 Panel:7	Unit:30 Panel:5	Unit:35 Panel:8	Unit:35 Panel:6
Refrigerant equipment Heat exchanger			Louver fins & inn	er grooved tubing	
Refrigerant control			Capillary tube		
Air handling equipment Fan type & Q'ty		Multiblade centrifugal fan×2			
Motor	w	55	×1	90	)×1
Starting method		Line starting			
Air flow(Standard)	СММ	Hi: 14 Lo: 11 Hi: 18 Lo: 14			Lo: 14
Available static pressure	Pa (mmAq)	Standard:50(5	i), High:85(8.5)	Standard:45(4	.5), High:80(8.0)
Fresh air intake			Avai	lable	
Air filter Q'ty			Polypropylene ne	et ×2(Washable)	
Shock & vibration absorber			Rubber sleeve	(for fan motor)	
Operation control Operation switch			Remote control switcl	h (Optional:RCD-H-E)	
Room temperature control			Thermostat b	y electronics	
Safety equipment			Internal thermost Frost protection		
Installation data Refrigerant piping size	mm(in)		∲6.35 (1/4") ∲15.88 (5/8")		: ∲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, Drain hose			
Optional parts		Silent panel, Canvas panel, Canvas duct			

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

Item	Indoor air temperature		Outdoor air	Standards	
Operation	DB	WB	DB	WB	Standards
Cooling	27°C	19°C	35°C	24°C	ISO-T1.JIS B8616
Heating	20℃		7°C	6°C	150-11,115 06010

(2)This packaged air-conditioner is manufactured and tested in conformity with the following standard. JIS B8616"UNITARY AIR-CONDITIONERS"

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

(4)Add the canvas duct lenght to the unit height for the canvas type.



# Models FDR308-A, 408-A

Item	Model	FDR	308-A	FDR	408-A
Decorative panel		Silent panel	Canvas panel	Silent panel	Canvas panel
Panel model (Option)		R-PNLS-36W-E	R-PNLC-36W-E	R-PNLS-46W-E	R-PNLC-46W-E
Nominal cooling capacity <sup>(1)</sup>	w	7100		10000	
Nominal heating capacity <sup>(1)</sup>	w	80	000	11	200
Power source			1 Phase 220	)/240V 50Hz	
Noise level	dB(A)	Hi: 44 Lo: 38	Hi: 45 Lo: 39	Hi:45 Lo: 38	Hi: 46 Lo: 39
Exterior dimensions Height × Width × Depth	mm	Unit:355 × 950 × 635 Panel:10 × 1240 × 750	Unit:(299+α) × 950 ×635 Panel:10 × 1064 × 585	Unit:406 × 1370×635 Panel:10 × 1660 ×750	Unit:(350+α) × 1370×635 Panel:10 × 1484 × 585
Net weight	kg	Unit:35 Panel:8	Unit:35 Panel:6	Unit:50 Panel:9	Unit:50 Panel:7
Refrigerant equipment Heat exchanger			Louver fins & inn	er grooved tubing	
Refrigerant control		Capillary tube			
Air handling equipment Fan type & Q'ty		Multiblade centrifugal fan $\times 2$		Multiblade centrifugal fan $\times$ 3	
Motor	w	100 ×1		45 ×1+90 ×1	
Starting method		Line starting			
Air flow(Standard)	СММ	Hi: 20	Lo: 15	Hi: 28 Lo: 22	
Available static pressure	Pa (mmAq)	Standard:45(4.	5), High:80(8.0)	Standard:50(5.0), High:80(8.0)	
Fresh air intake			Avai	lable	
Air filter Q'ty		Polypropylene r	net×2(Washable)	Polypropylene net×3(Washable)	
Shock & vibration absorber			Rubber sleeve	(for fan motor)	
Operation control Operation switch			Remote control switcl	h (Optional:RCD-H-E)	
Room temperature control			Thermostat b	y electronics	
Safety equipment			Internal thermost Frost protection		
Installation data Refrigerant piping size	mm(in)		¢9.52 (3/8") ¢15.88 (5/8")		∲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	, Drain hose	
Optional parts			Silent panel, Canvas	panel, Canvas duct	

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

Item	Indoor air temperature		Outdoor air	Standards	
Operation	DB	WB	DB	WB	Standards
Cooling	27°C	19°C	35 °C	24°C	ISO-T1,JIS B8616
Heating	20°C		7°C	6°C	150-11,015 06010

(2)This packaged air-conditioner is manufactured and tested in conformity with the following standard. JIS B8616"UNITARY AIR-CONDITIONERS"

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

(4)Add the canvas duct lenght to the unit height for the canvas type.



# Model FDR508-A

Item	Model	FDR	508-A	
Decorative panel		Silent panel	Canvas panel	
Panel model (Option)		R-PNLS-46W-E	R-PNLC-46W-E	
Nominal cooling capacity <sup>(1)</sup>	w	12	500	
Nominal heating capacity <sup>(1)</sup>	w	14	000	
Power source		1 Phase 22	0/240V 50Hz	
Noise level	dB(A)	Hi: 46 Lo: 39	Hi: 47 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	
Net weight	kg	Unit:52 Panel:9	Unit:52 Panel:7	
Refrigerant equipment Heat exchanger		Louver fins & ini	ner grooved tubing	
Refrigerant control		Capillary tube		
Air handling equipment Fan type & Q'ty		Multiblade centrifugal fan × 3		
Motor	w	50×1+100×1		
Starting method		Line starting		
Air flow(Standard)	СММ	Hi: 34 Lo: 27		
Available static pressure	Pa (mmAq)	Standard:50(5.0), Hi speed:80(8.0)		
Fresh air intake		Ava	ilable	
Air filter Q'ty		Polypropylene	net×3(Washable)	
Shock & vibration absorber		Rubber sleeve	e(for fan motor)	
Operation control Operation switch		Remote control swite	ch (Optional:RCD-H-E)	
Room temperature control		Thermostat	by electronics	
Safety equipment			stat for fan motor. ion thermostat	
Installation data Refrigerant piping size	mm(in)	Liquid line: <b></b> \$9.52 (3/8"	'), Gas line: ф19.05 (3/4'')	
Connecting method		Flare	piping	
Drain hose		Connectabl	le with VP25	
Insulation for piping		Necessary (both Liquid & Gas lines)		
Accessories		Mounting ki	it, Drain hose	
Optional parts		Silent panel, Canva	s panel, Canvas duct	

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

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

(2)This packaged air-conditioner is manufactured and tested in conformity with the following standard. JIS B8616"UNITARY AIR-CONDITIONERS"

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

(4)Add the canvas duct lenght to the unit height for the canvas type.



# (2) Outdoor unit

Models FDC508HES3, 808HES3, 1008HES3

Item	Model	FDC508HES3	FDC808HES3	FDC1008HES3		
Power source			3 Phase 380/415V 50Hz			
Nominal cooling capacity <sup>(1)</sup>	w	12500	20000	25000		
Nominal heating capacity <sup>(1)</sup>	w	14000	21200	28000		
Noise level	dB(A)	55	5	8		
Exterior dimensions Height × Width × Depth	mm	1250 × 920 × 340 1450 × 1350 × 600				
Net weight	kg	101	185	195		
Refrigerant equipment compressor type & Q' ty		GU-A5570ES41 × 1	CB90 × 1	CB125 × 1		
Motor	kW	3.75	6.5	9.0		
Starting method			Line starting			
Crankcase heater	W	70				
Heat exchanger		Slitted fines & bare tubing				
Refrigerant control		Capillary tube				
Refrigerant		R22				
Quantity	kg	1.9(Pre-charged up to the piping length of 5m)	5.33(Pre-charged up to the piping length of 5m)	7.6(Pre-charged up to the piping length of 5m)		
Refrigerant oil	l	1.6 (BARREL FREEZE 32SAM)	4.4 (BARREL FREEZE 32SAM)	3.8 (BARREL FREEZE 32SAM		
Defrost control			IC controlled De-Icer			
Air handling equipment Fan type & Q'ty			Propeller fan $\times 2$			
Motor	w	65×2	100	)×2		
Starting method			Line starting			
Air flow(Standard)	СММ	110	1	80		
Shock & vibration absorber			Rubber mount (for compressor)			
Safety equipment		Internal thermostat for fan motor. Thermistor for discharge temperature.		tat for fan motor.		
Installation data Refrigerant piping size	mm(in)	Liquid line: ∲9.52 (3/8") Gas line: ∲19.05 (3/4")	Liquid line:	Liquid line:�15.88 (5/8") Gas line:�28.58 (11/8")		
Connecting method		Flare piping	Liquid line: Flare piping	Gas line: Brazing		
Drain		Hole for drain( $\phi 20 \times 3pcs$ )	Hole for drain(\$20	$\times$ 8pcs, $\phi$ 50 $\times$ 1pcs)		
Insulation for piping			Necessary (both Liquid & Gas lines)			
Accessories			_			

Notes (1) The cooling and heating capabilities imply the values when the indoor unit of rated capacity is connected under the condition specified in JIS-B8616.

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

# **V MULTI**

(200 V//15 V)

# (3) Operation chart

The Multi series is a system that allows for different models and capacities of indoor units to be combined so the individual operating characteristics of the indoor and outdoor are provided. Use the procedure shown in Item (c) to calculate the combined operating characteristics.

	Model		55000011500	500400011500	
Item		FDC508HES3	FDC808HES3	FDC1008HES3	
Cooling input	1-337	5.03/5.28	8.44/8.54	11.92/12.02	
Heating input	kW –	4.58/4.71	6.44/6.64	9.72/9.92	
Cooling running current		8.6/9.4	14.2/13.5	20.0/19.0	
Heating running current	A	8.1/9.0	11.6/11.2	16.5/16.0	
Inrush current (L.R.A)	А	74	99	154	
Cooling power factor	%	89/78	90/88	91/88	
Heating power factor		86/73	84/82	90/86	

(220 V/240 V)

(220 V/240 V)

(a) Operating characteristic of outdoor unit

Note (1) This packaged air-conditioner is manufactured and tested in conformity with the following standard. JIS B8616 "UNITARY AIR-CONDITIONERS"

#### (b) Operating characteristic of indoor unit

#### **FDT Series**

Model	FDT Series				
Item	208-A	258-A	308-A	408-A	508-A
Power input (kW)	0.10	/0.11	0.11/0.12	0.21/0.21	0.27/0.27
Running current (A)	0.5/0.5		0.6/0.6	1.2/1.2	1.4/1.4

FDR Series	
	-

Model	FDR Series				
Item	208-A	258-A	308-A	408-A	508-A
Power input (kW)	0.10/0.11	0.11/0.12	0.15/0.16	0.19/0.19	0.24/0.24
Running current (A)	0.5	/0.5	0.7/0.7	0.9/0.9	1.2/1.2

Notes (1) This packaged air-conditioner is manufactured and tested in conformity with the following standard. JIS B8616 "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 depend on combination of indoor unit, calculate the total operation charac-

teristics 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 of indoor unit) × 2/3]

#### 3)Total power factor

Total power factor (%) = [Total power input (W)  $/\sqrt{3} \times$  Total running current (A) × Power source] × 100

Total operation characteristics = Operation characteristic value of outdoor unit + Operation characteristic value of indoor unit [Example]

(Conditions)	Operation VoltageIndoor unit: 220 V, 50 Hz
	Outdoor unit: 380 V, 50 Hz
	Operation mode Cooling and Heating
	UnitOutdoor unit: FDC808HES3 × 1 unit
	Indoor unit: FDT308-A $\times$ 1 units, FDT508-A $\times$ 1 units



## Operation characteristics of each unit

(Cooling/Heating)

Model Item	FDC808HES3	FDT308-A	FDT508-A
Power input (kW)	8.44/6.44	0.11/0.11	0.27/0.27
Running current (A)	14.2/11.6	0.6/0.6	1.4/1.4

① Total power input (kW)

(Cooling) 8.44 + 0.11+ 0.27 = 8.82 (kW)

(Heating) 6.44 + 0.11 + 0.27 = 6.82 (kW)

② Total running current (A)

(Cooling) 14.2 + 
$$(0.6+1.4 \times \frac{2}{3}) = 15.5$$
 (A)

(Heating) 
$$11.6 + (0.6 + 1.4 \times \frac{2}{3}) = 12.9$$
 (A)

③ Total power factor (%)

(Cooling) 
$$\frac{8.82 \times 1000}{\sqrt{3} \times 15.5 \times 380} \times 100 = 86 \%$$

(Heating) 
$$\frac{6.82 \times 1000}{\sqrt{3} \times 12.9 \times 380} \times 100 = 80 \%$$

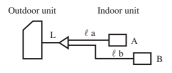
# 18.2.2 Range of usage & limitations

#### Models All models

Model	All models
Indoor return air temperature (Upper, lower limits)	Defects the extension short
Outdoor air temperature (Upper, lower limits)	Refer to the selection chart
Indoor unit atmosphere (behind ceiling) temperature and humidity	Dew point temperature: 28°C or less, relative humidity: 80% or less
Refrigerant line (one way) length	
Vertical height difference between outdoor unit and indoor unit	Refer to the following
Power source voltage	Rating ± 10%
Voltage at starting	Min. 85% of rating
Frequency of ON-OFF cycle	Max. 10 times/h
ON and OFF interval	Max. 3 minutes

# Height and length restrictions for refrigerant piping

#### Models FDC508HES3



• One-way pipe length (m)  $L + \ell a + \ell b \leq 50$ 

• Branch pipe length (m)  $| \ell a - \ell b| \le 10, \ \ell a \le 30, \ \ell b \le 30$ 

• Vertical height difference between outdoor unit and indoor unit

Outdoor unit is higher Max. 30m

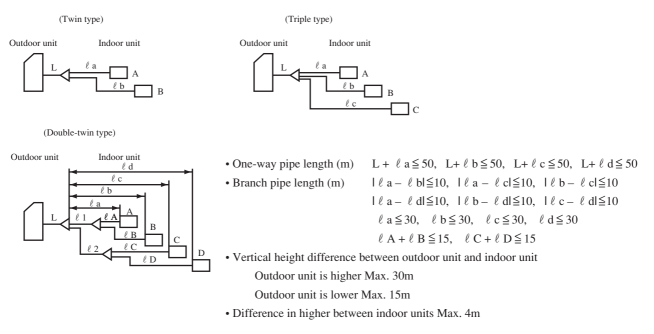
Outdoor unit is lower Max. 15m

Difference in higher between indoor units Max. 1m

In the illustration the L is main piping and  $\ell$  a, and  $\ell$  b are branch piping.

**Request** (1) For the branch be sure to select the specified branch pipe set (sold separately) and then to follow the directions of the instruction manual included in the branch pipe set when installing the piping. Be sure to install the branch piping so that the branch is level.

# Models FDC808, 1008HES3



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

Request

(1) When the capacity of the indoor unit to be connected is 208 or less, be sure to use a pipe diameter of Ø9.52 for the size of the liquid piping of branch piping (between branch and indoor units). (for twin, triple, and double-twin only) For connections to indoor units (liquid piping side dia. Ø6.35) use the different diameter adapter coupling that is included in the branch piping kit.

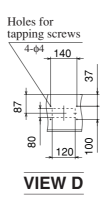
(2) For the branch be sure to select the specified branch pipe set (sold separately) and then to follow the directions of the instruction manual included in the branch pipe set when installing the piping. Be sure to install the branch piping so that the branch is level.

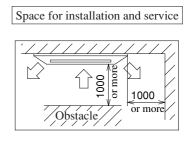


# 18.2.3 Exterior dimensions

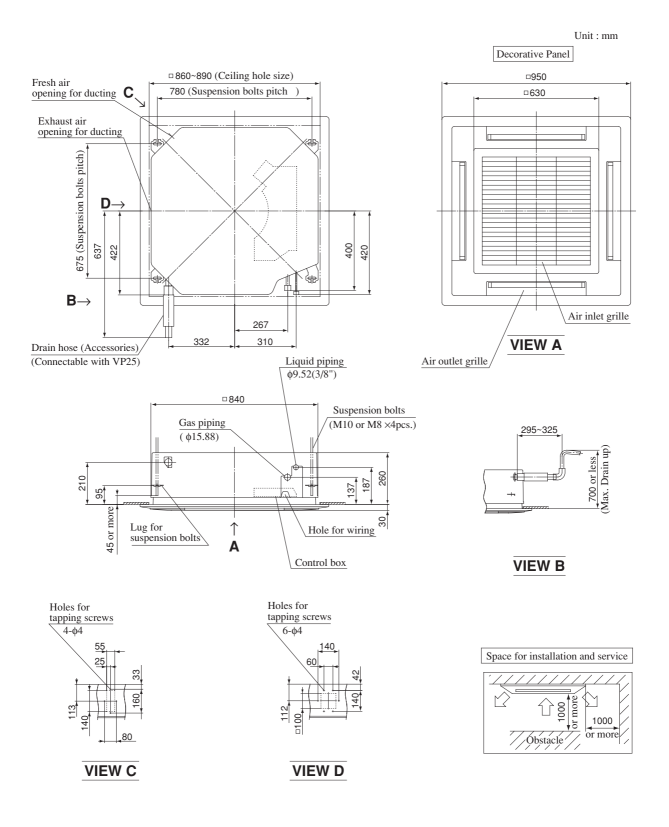
- (1) Indoor unit
  - (a) Ceiling recessed type (FDT)
- Model FDT208-A Unit : mm □ 740 (Ceiling hole size) Decorative Panel 430 Fresh air opening □ 800 for ducting (Suspension bolts С □ 515 pitch) Exhaust air opening 壶 for ducting 680 (Suspension bolts pitch) ←D 295 336 359 \$  $B \rightarrow$ \$ 570 264 Air inlet grille 300 304 Air outlet grille Drain hose(Accessories) □ 700 (Connectable with VP25) **VIEW A** Suspension bolts Gas piping (M10 or M8) 295 ~ 325 \$\phi15.88(5/8") Liquid piping \$\$\phi(1/4")\$ Max. Drain up) 700 or more ⊕ 215 -ċ-F 161 141 66 49 or more ↑ Hole for wiring 80 Α **VIEW B** Lug for Suspension bolts Control box
  - Holes for tapping screws

VIEW C



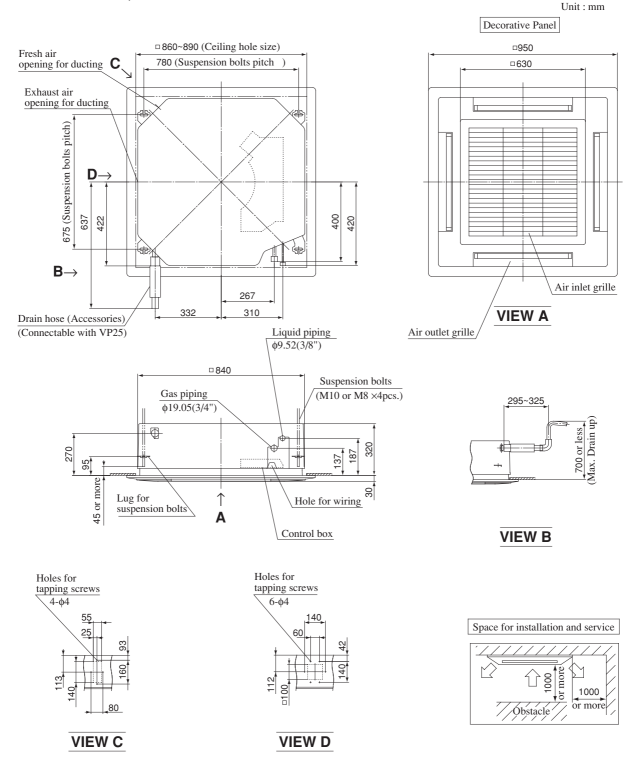






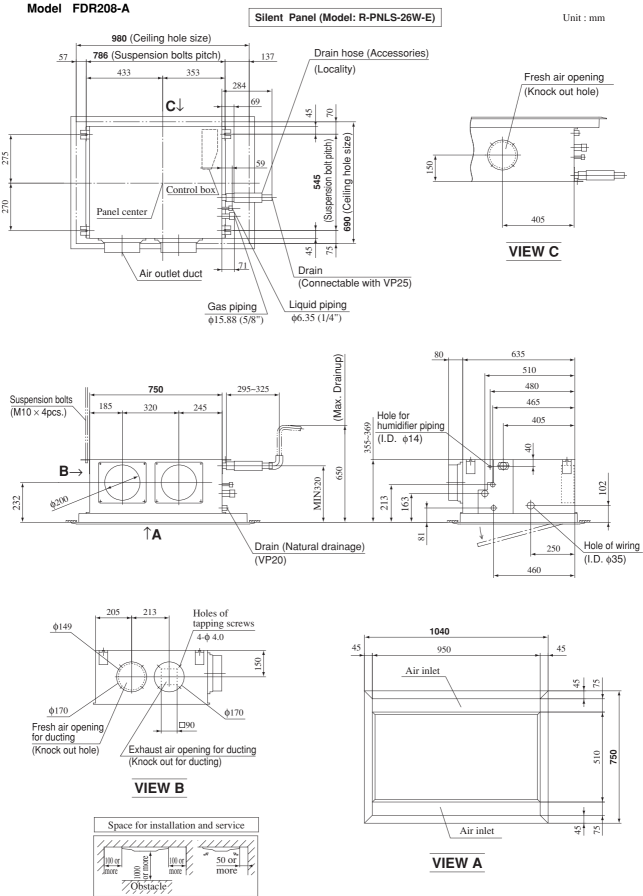


# Models FDT408-A, 508-A



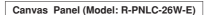
# **V MULTI**

# (b) Cassetteria type (FDR)

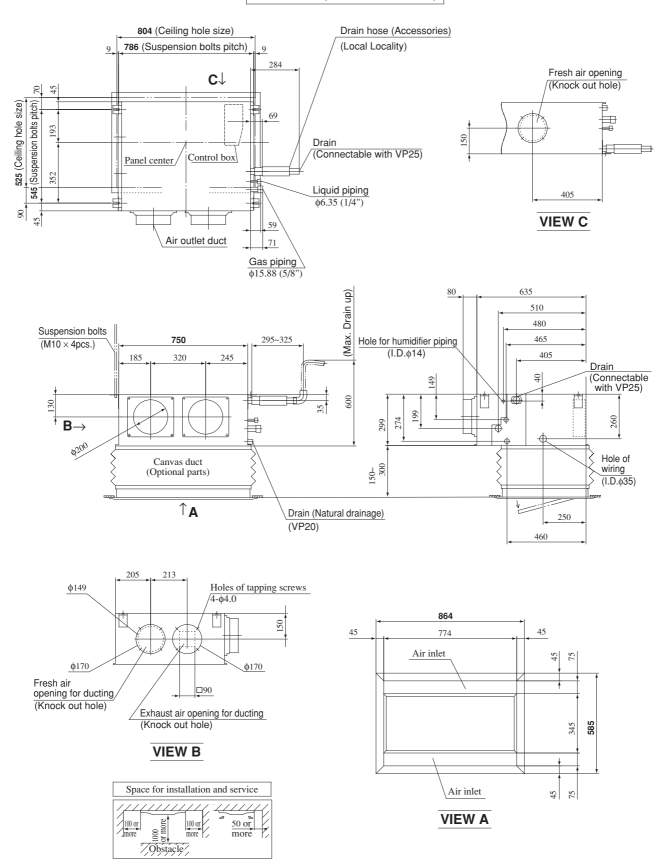




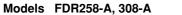
Model FDR208-A



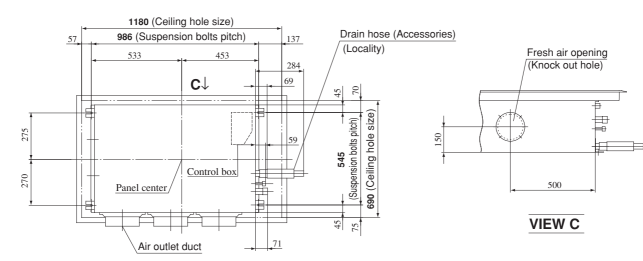
Unit : mm

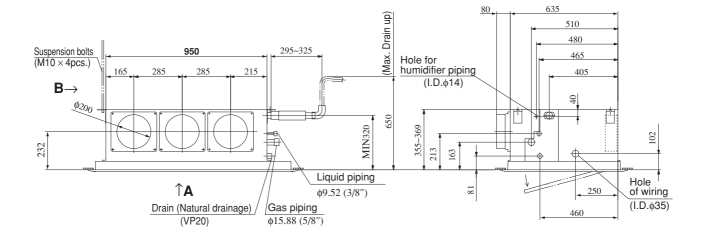


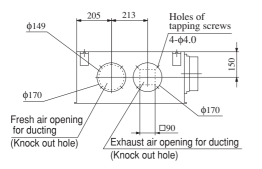
695



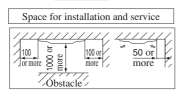
Silent Panel (Model: R-PNLS-36W-E)

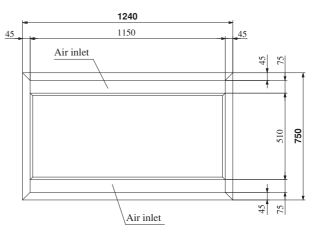






**VIEW B** 





**VIEW A** 



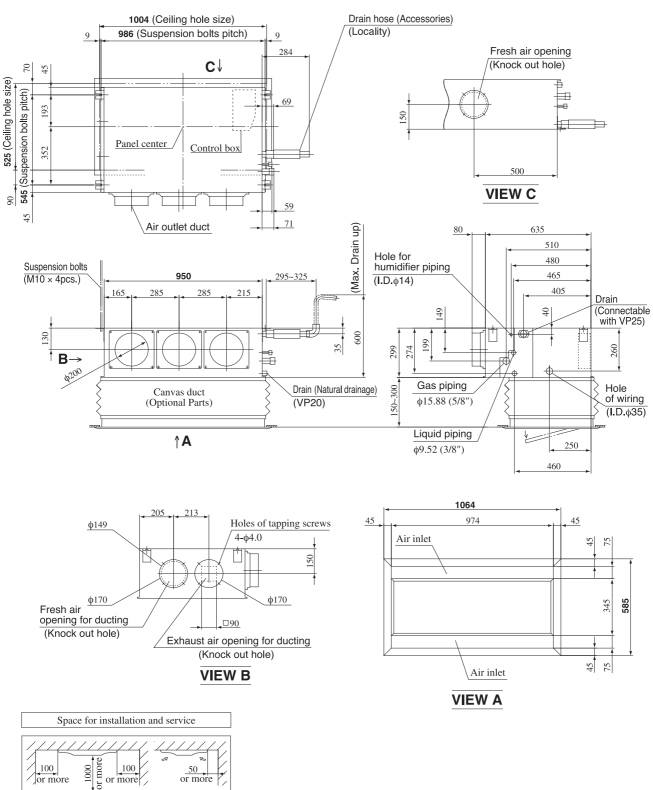
Unit : mm



## Models FDR258-A, 308-A

Canvas Panel (Model: R-PNLC-36W-E)

Unit : mm



or more

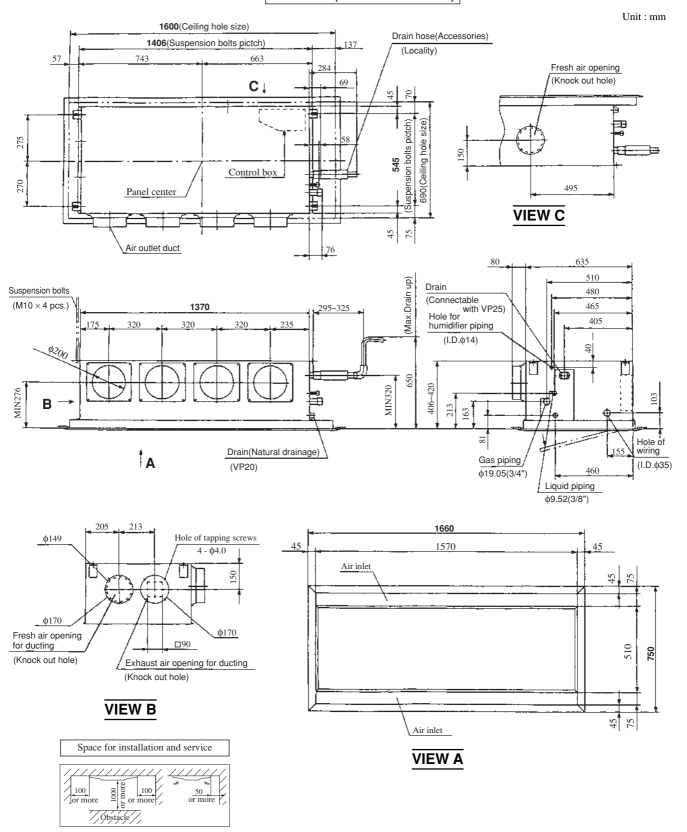
Øbstacle

or more ΄, or more



Models FDR408-A, 508-A

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

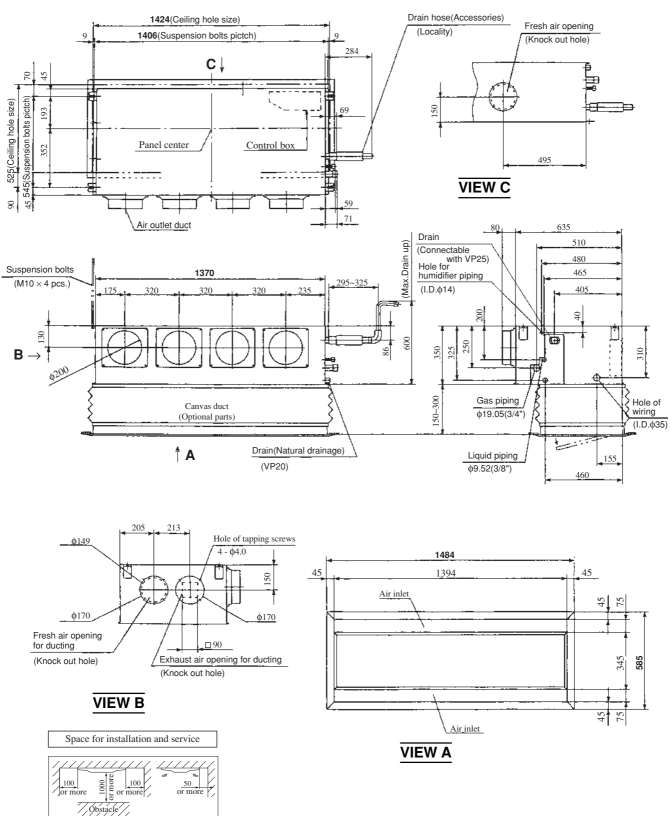




# Models FDR408-A, 508-A

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

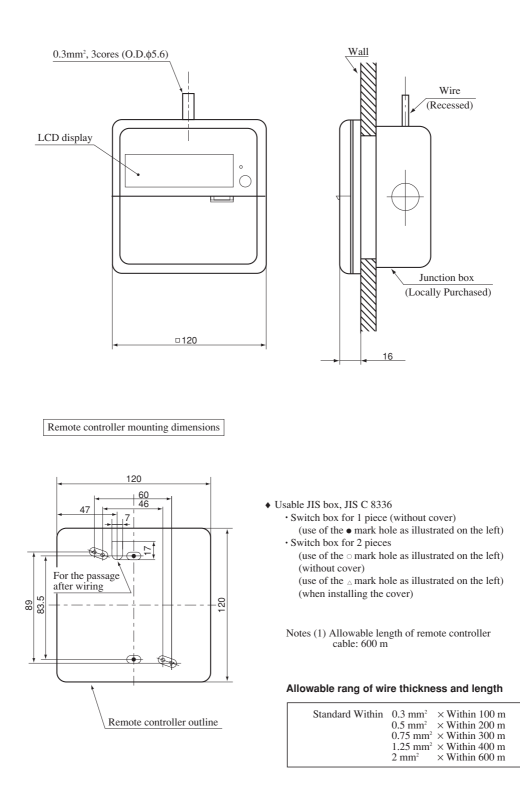
Unit : mm



MULTI

# (2) Remote controller (Optional parts)

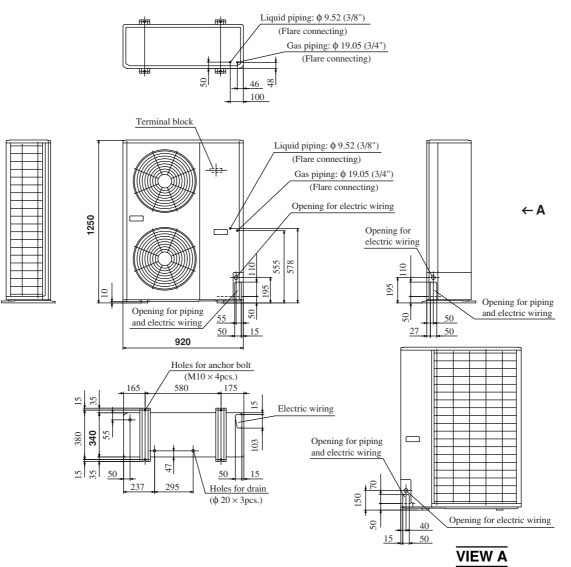
Unit : mm



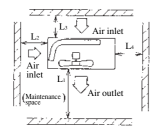


(3) Outdoor unit Model FDC508HES3

Unit: mm



## Required space for maintenance and air flow



#### Minimum allowable space to the obstacles

Unit:mm

			Omt.mm		
Installation type Mark	Ι	Π	Ш		
Lı	Open	Open	500		
L2	300	5	Open		
L3	150	300	150		
L4	5	5	5		

#### Notes

- (1) Avoid the location where four sides are entirely surrounded by walls.
- (2) Fix the unit by anchor bolts without fail. Restrict the protrusion length of anchor bolt to 15 mm and under.
- (3) When strong wind blows against the unit, direct the discharge port at a right angle to the wind direction.
- (4) Secure the space of 1 m and over at the top of unit.
- (5) Make the height of obstruction wall in front of discharge port lower than the height of unit.

# ' MULTI

Unit: mm

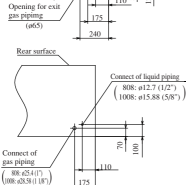
#### Models FDC808HES3, 1008HES3

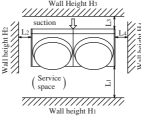
600

ŧ

1350 20 1450 ÷ ←A Opening for Connect of liquid piping exit wiring 808: ø12.7 (1/2") (ø50) 1008: ø15.58 (5/8") Opening for exit piping (ø88) 291.5 **\***\*\* 20 ₽¢ æ Opening for 119 105 105 exit wiring 80 80 Power supply connecting (ø50) terminal block Connect of gas piping 170 170 808: ø25.4 (1") Opening for (1008: ø28.58 (1 1/8") exit piping (ø88) 250 850 250  $\frac{\text{Anchor bolts}}{(\text{M10} \times 4\text{pcs.})}$ Downward outlet hole for 40 767 157 piping and wiring 15 81 169 Opening for exit liquid 395 532 640 pipimg (ø25) 123 Opening for exit gas pipimg 15 702 Hole for drain (ø39)  $(8-\phi 20)$ 283.5 135 283.5 567 157 Hole for drain 102 (ø50) 22 **VIEW A** 29 Dimentions of refrigerant piping Wall Height H3 connecting mouth <u>///////</u> (Front) suction

#### Opening for Opening for exit liquid piping exit wiring (ø50) (ø35) <u>110</u> ∞ 50 123 Opening for exit





II Height H3					
///////////////////////////////////////	4				Unit:mm
		Installation example Dimensions	Ι	Π	III
	eight	L	Open	Open	500
) ( )	Wall ho	$L_2$	0	0	0
		L <sub>3</sub>	300	300	300
°) [		$L_4$	Open	500	0
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	7/	$H_1$			1000 or less
ll height H1		$H_2$	Not limited	Not limited	Not limited
		H <sub>3</sub>	Not limited	Not limited	700 or less
		$H_4$		Not limited	Not limited

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 H<sub>1</sub>, H<sub>3</sub> of installation example III exceeds the limited value, make sure the value of L1, L3 are to be as follows. L1 =H1 -500

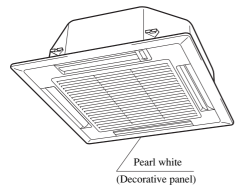
L<sub>3</sub> = 300 + (H<sub>3</sub>-700) / 2, however, if L<sub>3</sub> exceeds 600, there is no limit for the wall height H<sub>3</sub>.



# 18.2.4 Exterior appearance

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

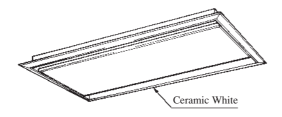
Models All models



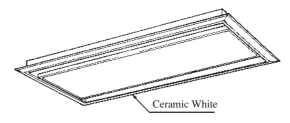
Item Туре	Panel model	Remarks		
FDT208-A	T-PSA-22W-E	With and amin a		
FDT258-A~508-A	T-PSA-32W-E	Without swing		

(b) Cassetteria type (FDR) Models All models

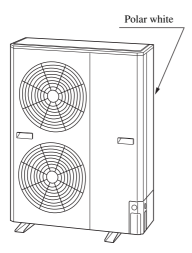
Silent panel type



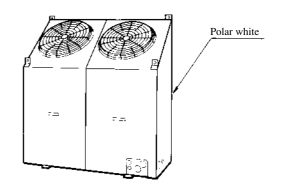
Canvas-duct panel type



(2) Outdoor unit Model FDC508HES3



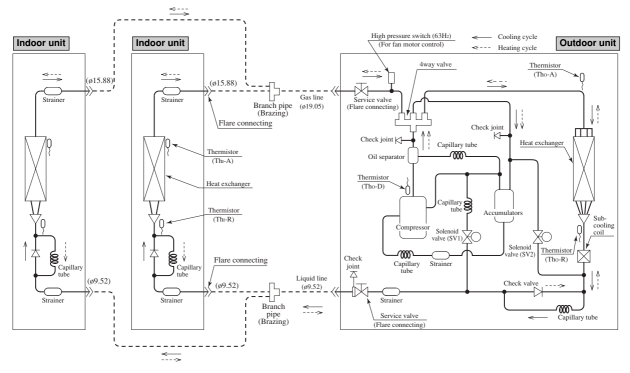
Models FDC808HES3, 1008HES3



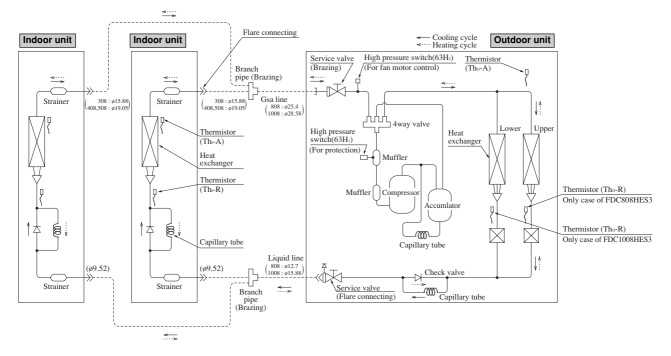


# 18.2.5 Piping system

(1) Twin type Model FDC508HES3



Note (1) Refer to page 715 for piping size after branching.

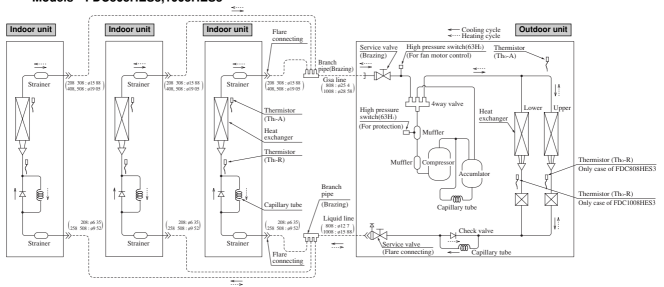


# Models FDC808HES3,1008HES3

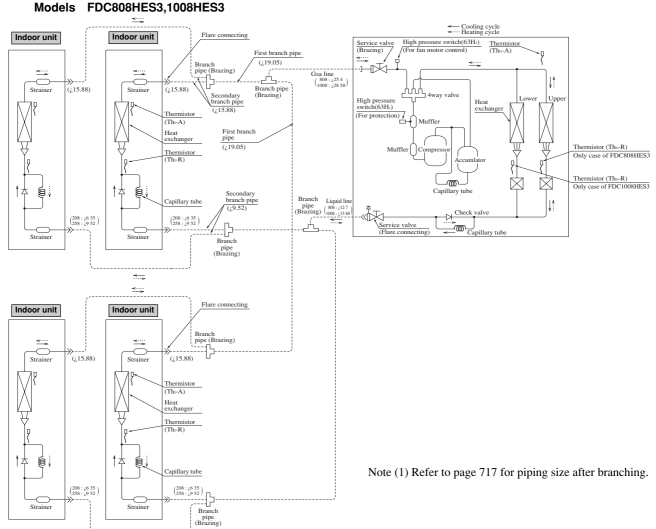
Note (1) Refer to page 716 for piping size after branching.



(2) Triple type Models FDC808HES3,1008HES3



Note (1) Refer to page 716 for piping size after branching.



# (3) Dauble twin type



# Preset point of the protective devices

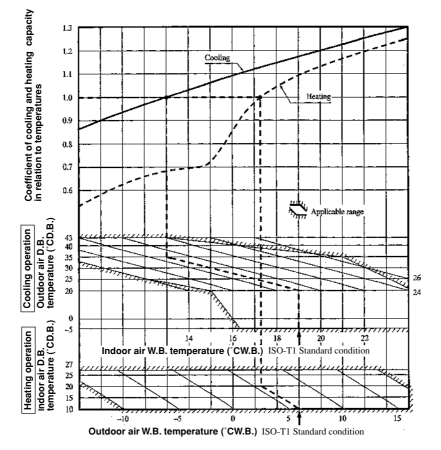
Parts name	Mark	Equipped unit	FDC508HES3	FDC808HES3, 1008HES3
Thermistor (for protection over- loading in heating) Th		Indoor unit		F 68°C I 61°C
Thermistor (for frost prevention)				7 2.5°C I 10°C
Thermistor (for detecting dis- charge pipe temp.)		Outdoor unit	OFF 135°C ON 90°C	
Thermistor (for detecting heat exchange temp.)	Tho-R	Outdoor unit		F 70°C ( 60°C
High pressure switch (for controlling FM₀)	63H2		OFF 2.5MPa (25.5 kgf/cm <sup>2</sup> ) ON 2.06MPa (21 kgf/cm <sup>2</sup> )	OFF 2.75MPa (28 kgf/cm <sup>2</sup> ) ON 2.16MPa (22 kgf/cm <sup>2</sup> )
High pressure switch (for protection)	63H1	Outdoor unit		OFF 2.41MPa (24.5 Kgf/cm <sup>2</sup> ) ON 1.86MPa (19.0 kgf/cm <sup>2</sup> )

# 18.2.6 Selection chart

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

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

(1) Coefficient of cooling and heating capacity in relation to temperatures





## Table of bypass factor

#### **FDT** series

Item Model		208 type	258 type	308 type	408 type	508 type
Air flow	Hi	0.112	0.050	0.065	0.076	0.025
7 m 110 w	Lo	0.073	0.030	0.030	0.050	0.013

## **FDR** series

Item Model		208 type	258 type	308 type	408 type	508 type
Air flow	Hi	0.035	0.035	0.039	0.085	0.035
7111 110 W	Lo	0.021	0.020	0.023	0.060	0.023

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

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

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

Equi	valent piping length <sup>(1)</sup> m	5	10	15	20	25	30	35	40	45	50	55
Heating		1.0	1.0	1.0	1.0	1.0	0.995	0.995	0.99	0.99	0.985	0.985
ling	FDC508 type	1.0	0.99	0.975	0.965	0.95	0.94	0.925	0.915	0.9	0.89	0.875
Cool	FDC808, 1008 type	1.0	0.99	0.98	0.97	0.96	0.95	0.94	0.93	0.92	0.91	0.9

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

> 508 series  $[\phi 19.05 (3/4'')]$  : Equivalent piping length = Real piping length + (0.15 × Number of bends in piping) : Equivalent piping length = Real piping length +  $(0.15 \times \text{Number of bends in piping})$ 808 series [\$\phi25.4 (1")] 1008 series  $[\phi 28.58 (1 1/8'')]$ : Equivalent piping length = Real piping length +  $(0.20 \times \text{Number of bends in piping})$

[Equivalent piping length < Limitation length of piping + 5m]

# (4) 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 should be

subtracted from the values in the above table.

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

# Piping length limitations

Item	All models
Max. one way piping length	50m
	Outdoor unit is higher 30m
Max. vertical height difference	Outdoor unit is lower 15m

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

# How to obtain the cooling and heating capacity

Example : The net cooling capacity of the model FDC808HES3 with the air flow "High", the piping length of 40m, the outdoor unit located 5m lower than the indoor unit, indoor wet-bulb temperature at 19.0 °C and outdoor dry-bulb temperature 35 °C is

X

1.00

"High"

Net cooling capacity = 
$$20000$$
 ×  
FDC808HES3



(0.93 - 0.01)

Х

1.0

٨

\_

Factor by air temperatures

18400 w



# 18.2.7 Characteristics of fan

## External static pressure table

Duct spe	1 spot c	losing <sup>(1)</sup>	Stand	lard <sup>(2)</sup>	Square duct(3)		
Air flow (m³/min)		Stan- High dard speed <sup>(4)</sup>		Stan- High dard speed <sup>(4)</sup>		Stan- High dard speed <sup>(4</sup>	
FDR208-A	14	_	_	50(5)	85(8.5)	50(5)	90(9)
FDR258-A	18	30(3)	65(6.5)	45(4.5)	80(8)	50(5)	85(8.5)
FDR308-A	20	25(2.5)	60(6)	45(4.5)	80(8)	50(5)	85(8.5)
FDR408-A	28	40(4)	70(7)	50(5)	80(8)	50(5)	85(8.5)
FDR508-A	34	40(4)	70(7)	50(5)	80(8)	55(5.5)	85(8.5)

Unit: Pa (mmAq)

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

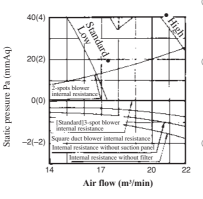
(2) Standard: ø200 ducts are installed at all blowout holes.

(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

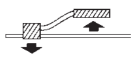
#### Example : Case of FDR308-A



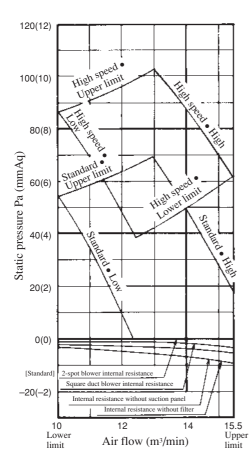
(1) **2-spot blowout**..... Internal resistance increases more than the standard 3-spot blowout. Approx. 14 (1.4) Pa (mmAq) at 17m<sup>3</sup>/min.

② Square duct blowout....... Internal resistance decreases more than the standard round duct (ø200 3-spot). 3 (0.3) Pa (mmAq) at 17 m<sup>3</sup>/nin. (External static pressure increases in reverse.).

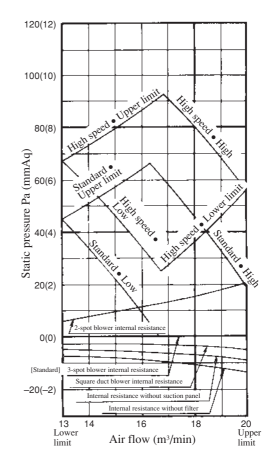
③ Decorative panel...... When the decorative panel is not used with the ceiling return type, the part of internal resistance related to the panel decrease. 3 (0.3) Pa (mmAq) at 17mm<sup>3</sup>/min.



#### Model FDR208-A

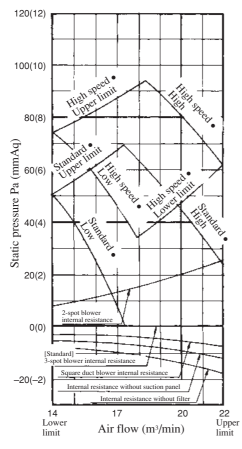


# Model FDR258-A

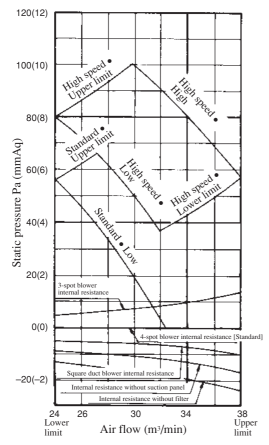




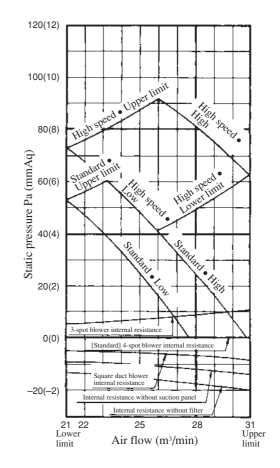
## Model FDR308-A



# Model FDR508-A



Model FDR408-A





# 18.2.8 Noise level

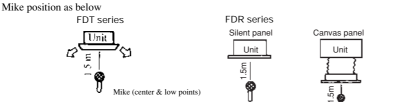
- Notes (1) The data are based on the following conditions.
  - Ambient air temperature:

Indoor unit 27°C DB, 19°C WB.

Outdoor unit 35°C DB.

Indoor unit

Measured based on JIS B 8616



- (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

Sound pressure level (Standard 0.0002µ bar) dB

Sound pressure level (Standard 0.0002µ bar) dB

50

40

20

1)

Sound pressure level (Standard 0.0002μ bar) dB 00 07 05 09 09

20

63

125 250 500

50

40

30

20

125 250 500

Noise level

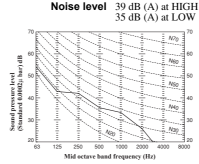
(a) Ceiling recessed type (FDT)

Na

Nan

Model FDT208-A





# Model FDT308-A Noise level 41 dB (A) at HIGH

**Outdoor unit** 

Height

**Only case of FDC508** 

Distance from front side

Only case of FDC808, 1008

Measured based on JIS B 8616

Mike position: at highest noise level

Mike position: front height is 1 meter.

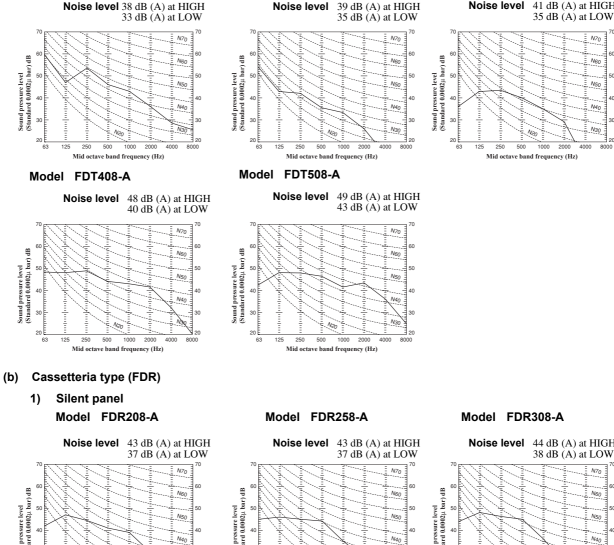
in position as below

1 m

1 m

20

8000





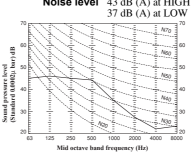
Na

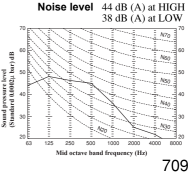
30

20

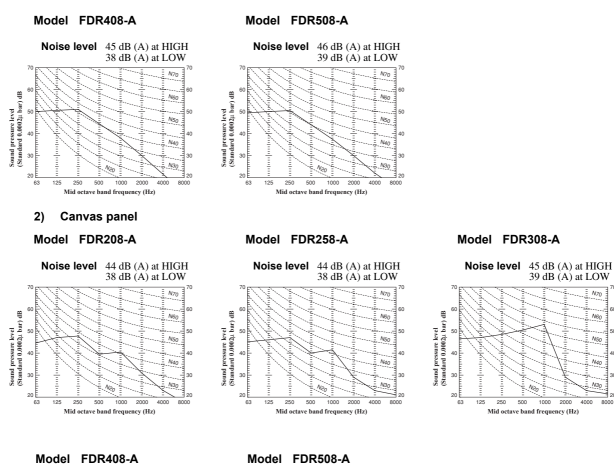
N30

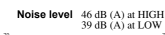
4000 8000

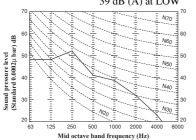


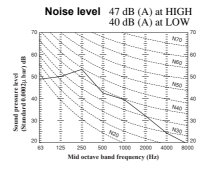






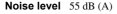


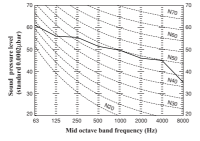




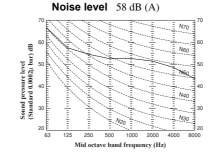
(2) Outdoor unit







Model FDC808HES3



Model FDC1008HES3

N70

N60

N50

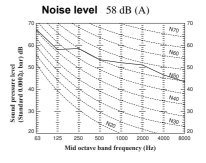
N40

N30

4000 8000

50

30



# **18.3 ELECTRICAL DATA**

# 18.3.1 Electrical wiring

# (1) Indoor unit

Mark

FM

49Fı

CF

LM

LS

DM

FS

**X**1

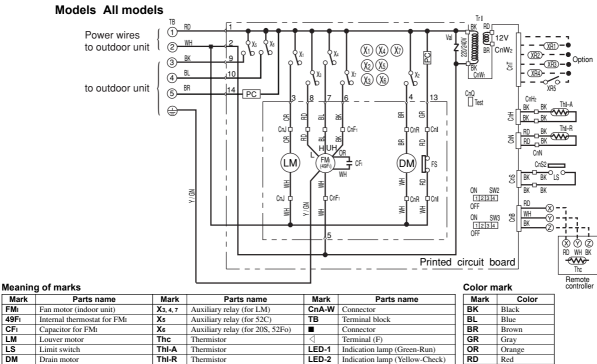
**X**2

Float switch

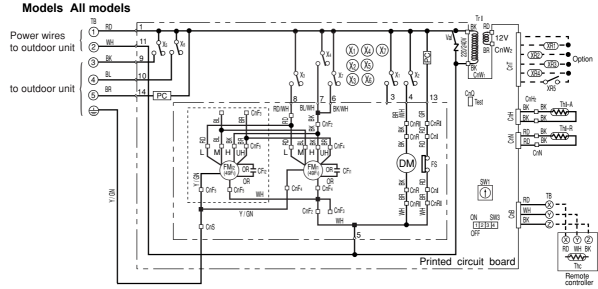
Auxiliary relay (for LM)

Auxiliary relay (for DM)

# (a) Ceiling recessed type (FDT)



# (b) Cassetteria type (FDR)



SW2, 3 Changeover switch

Tri

Va

PC

Transformer

Photo coupler

Varistor

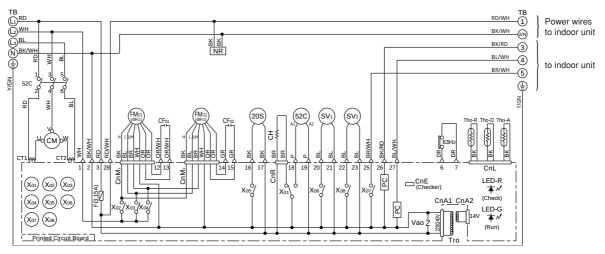
Note(1) "FMn2" and the following wires (shown in \_\_\_\_\_) are equipped only for FDR408, 508. Color mark

#### Meaning of marks

meaning of marks							iui k		
Mark	Parts name	Mark	Parts name	Mark	Parts name	Mark	Color	Mark	Color
FM11, 2	Fan motor (indoor unit)	X5	Auxiliary relay (for 52C)	CnA-W	Connector	BK	Black	WH	White
49Fi	Internal thermostat for FMI	X6	Auxiliary relay (for 20S, 52Fo)	TB	Terminal block	BL	Blue	Y/GN	Yellow/Green
CF11, 2	Capacitor for FMI	Thc	Thermistor		Connector	BR	Brown	RD/WH	Red/White
DM	Drain motor	ThI-A	Thermistor	$\triangleleft$	Terminal (F)	GR	Gray	BL/WH	Blue/White
FS	Float switch	Thl-R	Thermistor	LED-1	Indication lamp (Green-Run)	OR	Orange	BK/WH	Black/White
<b>X</b> 1	Auxiliary relay (for LM)	Tri	Transformer	LED-2	Indication lamp (Yellow-Check)	RD	Red	BR/WH	Brown/White
X2	Auxiliary relay (for DM)	Vai	Varistor	SW1	Switch (Address set)				
X3 4, 7	Auxiliary relay (for FMI)	PC	Photo coupler	SW3	Changeover switch				



(2) Outdoor unit Model FDC508HES3 Power source 3Phase 380-415V 50Hz



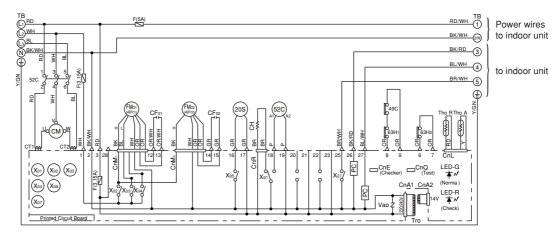
#### Meaning of marks

Mark	Parts name	Mark	Parts name
CM	Compressor motor	LED-R	Indication lamp (Red)
FM01,2	Fan motor (outdoor unit)	CT1,2	Current sensor
52C	Magnetic contactor for CM	Tho-R	Thermistor (outdoor H.Ex.temp.)
49F01,2	Internal thermostat for FMo	Tho-D	Thermistor (discharge temp.)
СН	Crankcase heater	Tho-A	Thermistor (outdoor air temp.)
CF01,2	Capacitor for FMo	Tro	Transformer
Xo1~8	Auxiliary relay	Vao	Varistor
63H2	High pressure switch (for control)	PC	Photo coupler
20S	4 way valve solenoid coil	CnA~R	Connector
SV1,2	Solenoid coil (for control)	ТВ	Terminal block
F	Fuse (3.15A)	NR	Surge suppressor
LED-G	Indication lamp (Green)		

#### Color mark

Color	Mark	Color
Black	BK/RD	Black/Red
Blue	BK/WH	Black/White
Brown	BL/WH	Blue/White
Gray	BR/WH	Brown/White
Orange	OR/WH	Orange/White
Pink	RD/WH	Red/White
Red	Y/GN	Yellow/Green
White		
	Black Blue Brown Gray Orange Pink Red	Black      BK/RD        Blue      BK/WH        Brown      BL/WH        Gray      BR/WH        Orange      OR/WH        Pink      RD/WH        Red      Y/GN

#### Models FDC808HES3, 1008HES3 Power source 3Phase 380-415V 50Hz



#### Meaning of marks

Mark	Parts name	Mark	Parts name		
СМ	Compressor motor	LED-G	Indication lamp (Green)		
FM01,2	Fan motor (outdoor unit)	LED-R	Indication lamp (Red)		
52C	Magnetic contactor for CM	CT1,2	Current sensor		
49C	Internal thermostat for CM Tho-R Thermistor (outdoor		Thermistor (outdoor H.Ex.temp.)		
49F01,2	Intrnal themostat for FMo	nal themostat for FMo Tho-A Thermistor (out			
СН	Crankcase heater	Tro	Transformer		
CF01,2	Capacitor for FMo	Vao	Varistor		
Xo1~7	Auxiliary relay	PC	Photo coupler		
63H1	High pressure switch (for protection)	CnA~R	Connector		
63H2	High pressure switch (for control)	ТВ	Terminal block		
F	Fuse				

#### Color mark

Mark	ark Color Mar		Color			
BK	Black	BK/RD	Black/Red			
BL	Blue	BK/WH	Black/White			
BR	Brown	BL/WH	Blue/White			
GR	Gray	BR/WH	Brown/White			
OR	Orange	OR/WH	Orange/White			
Р	Pink	RD/WH	Red/White			
RD	Red	Y/GN	Yellow/Green			
WH	White					

# 18.4 OUTLINE OF OPERATION CONTROL BY MICROCOMPUTER

Except for function relating to heating, same as the unit for FDT(N) heat pump type. See page 317.

# **18.5 APPLICATION DATA**

# 18.5.1 Installation of indoor unit

(1) Ceiling recessed type (FDT)

Except for function relating to heating, same as the unit for FDT(N) heat pump type. See page 333.

(2) Cassetteria type(FDR)

Except for function relating to heating, same as the unit for FDR heat pump type. See page 571.

# 18.5.2 Installation of remote controller(Optional parts)

Except for function relating to heating, same as the unit for FDT(N) heat pump type. See page 337.

# 18.5.3 Installation of outdoor unit

- 🖄 WARNING -

BE SURE TO READ THESE INSTRUCTIONS CAREFULLY BEFORE BEGIN-NING INSTALLATION. FAILURE TO FOLLOW THESE INSTRUCTIONS COULD CAUSE SERIOUS INJURY OR DEATH, EQUIPMENT MALFUNCTION AND/ OR PROPERTY DAMAGE.

# (1) Installation

# (a) Accessories

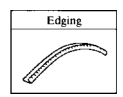
Confirm accessories shown below are attached in the bag with this installation manual.

1) "Edging" for protection of electric wires from opening edge.

# (b) Selection of installation location

Select the installation location after obtaining the approval of customer.

- 1) The place where the foundation can bear the weight of Outdoor unit.
- 2) The place where there is no concern about leakage of combustible gas.
- 3) The place where it is not stuffy.
- 4) The place where free from thermal radiation of other thermal source.
- 5) The place where flow of drain is allowed.
- 6) The place where noise and hot air blast do not trouble neighboring houses.
- 7) The place where there is no obstruction of wind at the intake air port and discharge air port.



MUL



- 8) When the unit is installed at the particular location as shown below, corrosion or failure may be caused. Please consult the dealer from which you purchased the air-conditioner.
  - a) The place where corrosive gas is generated (hot spring, etc.).
  - b) The place where wind containing salt blows (seaside area).
  - c) The place where enveloped by oil mist.
  - d) The place where there is a machine that radiates electromagnetic wave.

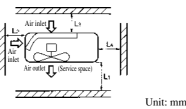


- Restrict the height of obstruction wall in front of the discharge air port to the height of unit or less.
- Do not enclose around the unit by the obstruction. Secure the top space for 1 m or more.
- When installing the units side by side in series, secure a space of 10 mm between units.
- When installing the unit where there is a concern about the short circuit, attach the guide louver in front of discharge air port to prevent the short circuit.
- When installing plural units in a group, secure sufficient intake space to prevent the short circuit.
- When installing the unit where it is covered by snow, provide appropriate snow break means.
- When installing the unit where it is subject to strong wind, execute wind-breaking work.

# (c) The minimum space for installation

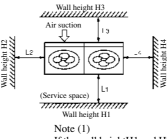
Select the space considering the direction of refrigerant piping.

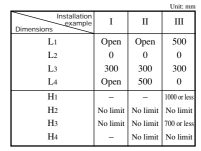




Onit. In				
Installation example Distance	Ι	Π	III	
Lı	Open space	Open space	500	
L <sub>2</sub>	300	5	Open space	
L <sub>3</sub>	150	300	150	
L4	5	5	5	

# Models FDC808HES3, 1008HES3





If the wall heightH1 and H3 in installation example III exceed the limit, make L1 and L3 as follow.

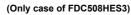
$$L1 = H1 - 500$$

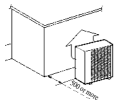
L3 = 300 + (H3 - 700) / 2

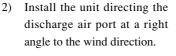
However, if L3 is larger than 600, there is no limit on wall height H3.

# (d) Location where strong wind blows against the unit

1) Install the unit directing the discharge air port to the wall.



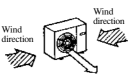


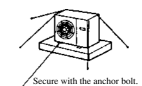


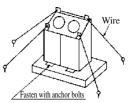
3) Where the foundation is not stable, secure the unit with wire, etc.

Model FDC508HES3







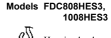


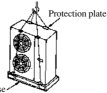
# (2) Carry-in and installation of unit

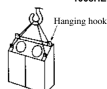
Pay sufficient attention to the carry-in and moving work of the unit, and always execute work by two persons or more.

- (a) Carry-in
  - 1) When carrying-in the unit, carry it in as packed condition to the installation site as near as possible.
  - If you are compelled to carry-in the unit unpacked condition, lift the unit by the rope using a nylon sling or applying protection plates so that the unit is not marred.

Model FDC508HES3





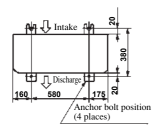


• Rope the unit taking the discrepancy of center of gravity into consideration.

Wood

# **V MULTI**

# (c) Bolt securing position Model FDC508HES3



- 1) Use anchor bolts (M10) to secure the unit's legs.
- Securely install the unit so that it dose not fall over during earthquakes or strong winds, etc.
- Refer to the above illustrations for information regarding concrete foundations.
- 4) Install the unit in a level area. (With a gradient of 1/100 or less.)

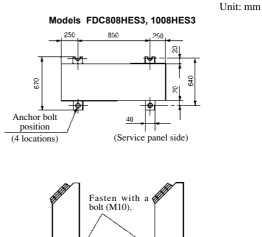
# (3) Refrigerant piping work

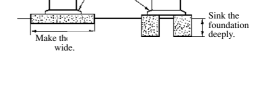
Select the piping specification to fit the specification of Indoor unit and installation location.

# (a) Decision of piping specification

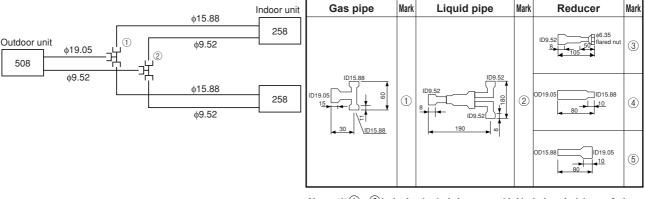
## (i) Twin type

## • FDC508HES3 [Branch pipe set: DIS-WA]





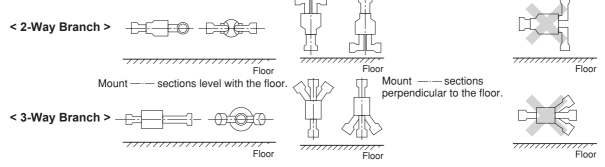
#### Chart of shapes of branch piping parts (DIS-WA)



Notes (1) (1) to (5) in the drawing include parts provided in the branch piping set. It shows the codes for the shapes of different-diameter connections.

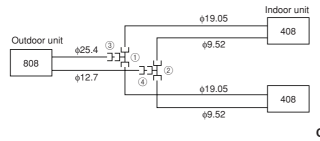
(2) Branch piping should always be arranged to have level or perpendicular branch. (Refer to the drawing below for details.)

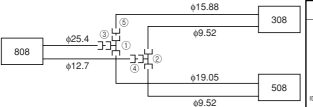
The branch piping (both gas and liquid lines) should always be arranged to have a level or perpendicular branch.





# • FDC808HES3 [Branch pipe set: DIS-WB]



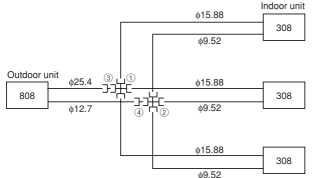


Notes (1) (1) to (5) in the drawing include parts provided in the branch piping set It shows the codes for the shapes of different-diameter connections.

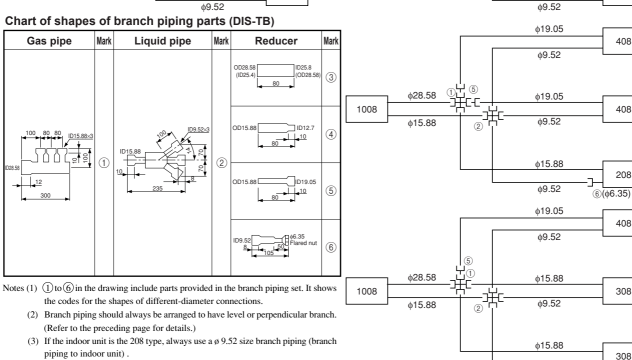
(2) Branch piping should always be arranged to have level or perpendicular branch. (Refer to the preceding page for details.)

# (ii) Triple type

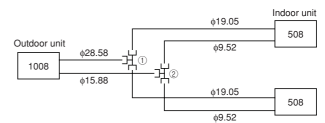
# • FDC808HES3 [Branch pipe set: DIS-TB]



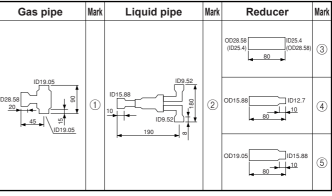
# Chart of shapes of branch piping parts (DIS-TB)



## • FDC1008HES3 [Branch pipe set: DIS-WB]



# Chart of shapes of branch piping parts (DIS-WB)



# • FDC1008HES3 [Branch pipe set: DIS-TB]

(5)

¢28.58

φ15.88

Ð

(2)

Outdoor unit

1008

Indoor unit

508

258

258

φ19.05

φ9.52

φ15.88

φ9.52

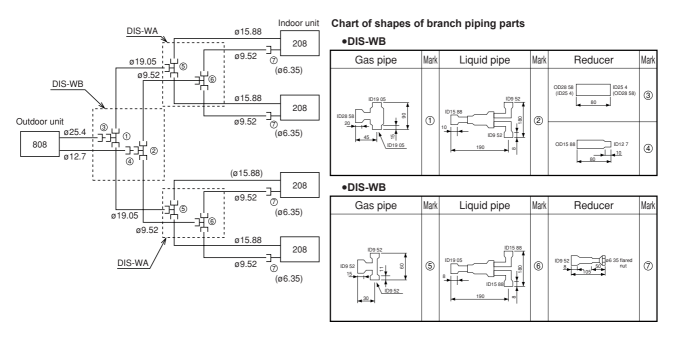
φ15.88

φ**9.52** 



# (iii) Double twin

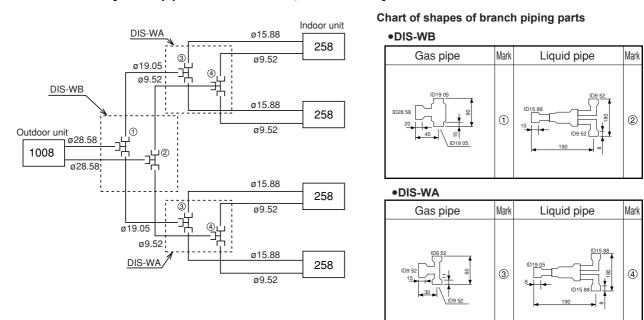
## • FDC808HES3 [Branch pipe set: DIS-WA × 2set, DIS-WB × 1set]



Notes (1) ① to ⑦ in the drawing include parts provided in the branch piping set. It shows the codes for the shapes of different-diameter connections.

(2) Branch piping should always be arranged to have level or perpendicular branch. (Refer to the 715 page for details.)

(3) If the indoor unit is the 208 type, always ues a ø 9.52 size branch piping (branch piping to indoor unit).



#### • FDC1008HES3 [Branch pipe set: DIS-WA × 2set, DIS-WB × 1set]

Notes (1) (1) to (4) in the drawing include parts provided in the branch piping set. It shows the codes for the shapes of different-diameter connections.

(2) Branch piping should always be arranged to have level or perpendicular branch.

(Refer to the 715 page for details.)



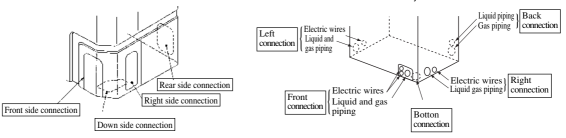
# (b) Piping work

# Request

- Use the pipe made of following material. Moreover, it is very convenient for you to use the separately sold piping kit. Material: Phosphor deoxidized seamless copper tube (C1220T, JIS H3300)
- In the case of this unit, condensation water is also generated on the liquid piping. Insulate both of the liquid piping and gas piping perfectly.
- In the case of heat pump type unit, the maximum temperature of the gas piping reaches approx. 120°C, therefore use the insulation material which has sufficient heat resistance.
- When bending the pipe, bend it with large radius as much as possible. Do not bend the same portion of pipe repeatedly.
- Do not let dust, chips or water enter the pipe while pipe working.
- The flared connection for refrigerant piping is required. Flare the pipe after inserting the flared nut into the pipe.
- Tighten the flared connection firmly using 2 of spanners. Comply with the following value for tightening torque of the flared nut.
- In the case of brazing connection, perform brazing while flowing nitrogen gas in the pipe to prevent generation of oxide film inside the pipe without fail.
  - 1) How to remove the service panel (Only case of FDC508HES3) Remove screws on the service panel, pull down the panel toward the arrow direction, and then remove the panel toward you.

# 2) Refrigerant pipe connection

- a) The piping can be taken out to the right, left (FDC808, 1008 type) front, rear and botton directions.
- b) Cut the plate at the knockout portion on the piping penetration section with necessary minimum size.
- Mount the attached edging by cutting it to the appropriate length before connecting the pipe.
  Model FDC508HES3 Models FDC808HES3, 1008HES3



# 

• Take care so that the piping to be worked does not contact the parts contained in the unit. If it contacts the inner parts, abnormal sound or vibration may occur.

# (c) Leak test and air purge

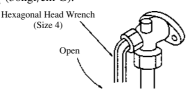
Perform the procedure according to the following instructions.

**Request** • Perform the air purge of Indoor unit and refrigerant piping by vacuuming method without fail.

# Model FDC508HES3

# Leak test

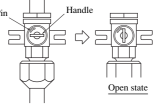
- After tightening all flared nuts on the Indoor unit and Outdoor unit, hold the service valves (both of liquid and gas sides) of the Outdoor unit in fully closed position and perform the leak test from the charge port of service valve to confirm that there is no leakage.
  - Use nitrogen gas for leak test. Execute the test at the pressure of 3.0 MPa (30kgf/cm<sup>2</sup>G).



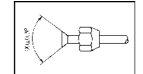
Liquid service valve

# Air purge

- While holding the service valves (both of liquid and gas sides) of the Outdoor unit at fully closed position, perform vacuuming at -0.1 MPa (-76 cmHg) or under from the service valve charge port.
- 3) After completion of vacuuming, remove the cap nut for the valve stem and fully open the service valve (for both of liquid and gas) as shown in the right illustration. After confirming that the valve is fully open, tighten the cap nuts (for valve stem and charge port).







Internal hook

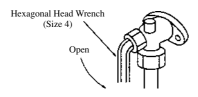
ø 19.05: 100 to 140 (N·m), (10 to 14 (kg·m))

# Models FDC808HES3, 1008HES3

# Leak test

- (1) The unit's air-tightness test has been conducted but after completing the piping connections conduct an air-tightness test of the connected piping and the indoor units using the outdoor gas side service valve check joint. Be sure to conduct this test with the service valve closed.
  - (1) When the pressure has been increased to 0.5 MPa stop increasing the pressure and maintain this state for at least 5 min. to check if the pressure drops.
  - (2) Next, increase the pressure to 1.5 MPa and again maintain this state for at least 5 min. to check if the pressure drops.
  - (3) Then increase the pressure to 3.0 MPa and maintain this state for approx. one day to check if the pressure drops.

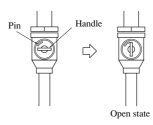
Use nitrogen gas for the air-tightness check.



Liquid service valve

# Air purge

(2) While holding the service valves (both of liquid and gas sides) of the Outdoor unit at fully closed position, perform vacuuming at -0.1 MPa (-76 cmHg) or under from the service valve charge port.



Gas service valve

208, 258, 308: 0.025kg/m 408, 508: 0.035kg/m

branch piping

• f = Additional charge amount per 1 meter of

# (3) After completion of vacuuming, remove the cap nut for the valve stem and fully open the service valve (for both of liquid and gas) as shown in the right illustration.

After confirming that the valve is fully open, tighten the cap nuts (for valve stem and charge port).

#### (d) Charging with additional refrigerant

The length of piping will require charging with additional refrigerant. Refer to the table below for making the additional charge. If

your calculations show that the additional charge amount is a minus number, charging is not required.

Amount	FDC508	FDC808	FDC1008
A Piping length already charged with refrigerant. (m)	5	5	5
B Standard refrigerant volume. (When piping is 0 meters.) (kg)	1.73	5.11	7.25
C Additional charge volume per 1 meter of main piping. (kg/m)	0.02 (0.035)	0.045	0.07
D Amount of charge (kg) at time of shipping	1.90	5.33	7.60
E Maximum permissible (kg) charge volume.	3.18	-	-

Notes (1) Use the table above to find the amount of additional charge (kg/m)

C per 1 meter of piping.

(2) The value in ( ) indicates the amount of additional charge per 1 meter of piping for main piping up to 30 meters.

# Method of Calculation

Refer to the example of calculation on the next page for the piping length code in the formula (L,  $\ell_1$ , ~  $\ell_3$ ).

**For additional charging** G = Amount of additional charge (kg.)

## Twin and triple specifications

 $G = main \ piping \ L \ (m) \times C + branch \ piping \ length \ \ell_1 \ (m) \times f + branch \ piping \ length \ \ell_2 \ (m) \times f + branch \ piping \ \ell_3 \ (m) \times f - (D - B)$ 

(only for triple specifications)

# Confirm for additional charge volume (FDC508HES3 only)

• If the calculated required charge is greater than the maximum permissible charge volume shown in the table above, use the following formula to find the amount of the insufficient refrigerant amount for the weight of the additional charge.

$$G(kg) = E(kg) - D(kg)$$

• If the calculated required charge is less than the maximum permissible charge volume shown in the table above as well as greater than amount of charge at the time of shipment, use the following formula to find the amount of the insufficient refrigerant amount for the weight of the additional charge.

G (kg) = Reguired charge amount (kg) – D (kg)



# Double twin specification (FDC808, 1008HES3 only)

 $G = \text{ main piping } L(m) \times C + \text{ branch piping } L_1(m) \times f + \text{ branch piping } L_2(m) \times f + \text{ branch piping } \ell_1(m) \times f$ 

Indoor unit

+ branch piping  $\ell_2$  (m) × f + branch piping  $\ell_3$  (m) × f + branch piping  $\ell_4$  (m) × f - (D - B)

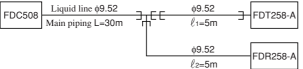
Example of Calculation

# 1) For twin type

Outdoor Unit: FDC508HES3

Indoor Unit: FDT258-A + FDR258-A

# Outdoor unit



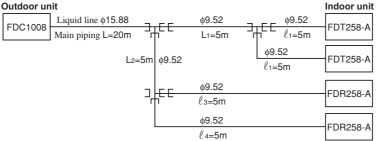
# Twin Type

 $\begin{array}{ll} G{=}30m(L) \times 0.035kg/m + 5m(\ell_1) \times 0.025kg/m + 5m(\ell_2) \times 0.025kg/m - (1.90 - 1.73) \\ = 1.13kg \\ \begin{array}{ll} \mbox{Amount of additional charge: 1.13 kg} \end{array}$ 

# 2) For double twin type

Outdoor Unit: FDC1008HES3

Indoor Unit: FDT258-A + FDT258-A + FDR258-A + FDR258-A



# Double twin Type

 $\begin{array}{l} G=20m(L)\times 0.07kg/m + 10m(L_1+L_2)\times 0.025kg/m + 20(\,\ell_1+\ell_2+\ell_3+\ell_4)\times 0.025kg/m \\ - (7.6-7.25)=1.8kg \end{array} \begin{array}{l} \text{Amount of additional charge: 1.8 kg} \end{array}$ 

For recharging If vacuum extracted and recharging.

# Twin & triple specifications

 $G = B + main piping L (m) \times C + branch piping \ell_1 \times f + branch piping \ell_2 (m) \times f + branch piping \ell_3 (m) \times f$ 

- (only fortriple specifications)

# Double twin specification (FDC808, 1008HES3 only)

 $G = \text{ main piping } L(m) \times C + \text{ branch piping } L_1(m) \times f + \text{ branch piping } L_2(m) \times f + \text{ branch piping } \ell_1(m) \times f$ 

+ branch piping  $\ell_2$  (m) × f + branch piping  $\ell_3$  (m) × f + branch piping  $\ell_4$  (m) × f

# (4) Electrical wiring

• This air conditioning system should be notificated to supply authority before connection to power supply system.

(a) Selection of size of power supply and interconnecting wires.

MPORTANT • Electric wirir

- Electric wiring work should be conducted only by authorized personnel.
- Use copper conductor only.
- Power source wires and Interconnecting wires shall not be lighter than polychloroprene sheathed flexible cord (design HO5RN-F IEC 57).
- Do not connect more than three wires to the terminal block.
- Use round type crimped terminal lugs with insulated grip on the end of the wires.
- Select wire sizes and circuit protection from Table 2.

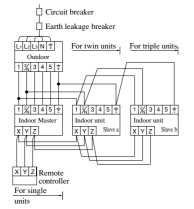
Table 2 (This table shows 20m length wires with less than 2% voltage drop.)

Item		Circuit	breaker	Power source	Interconnecting	
Model	Phase	Switch breaker (A)	Over-current protector rated capacity (A)	wires (minimum)	and grounding wires (minimum)	
FDC508HES3		30	20	5.5mm <sup>2</sup>	1.6mm	
FDC808HES3	3	3 50	50	5.511111	2.0mm	
FDC1008HES3		50	50	8.0mm <sup>2</sup>	2.000	



#### (b) Wiring connection.

- Connect the same terminal number between the Indoor unit and Outdoor unit as shown in the following diagram.
- Make wiring to supply to the Outdoor unit, so that the power for the Indoor unit is supplied by (1) and (2) terminals.
- Secure the wiring with wiring clamp so that no external force is transmitted to the connecting portion of terminal.
- There is a ground (Earth) terminal in the control box.



- Between the indoor Master and Slave units connect to the same No. as for terminal blocks ①②③ and ⑧⑦②.
- 2) Use rotary SW2 on the indoor circuit board to set the same remote controller communi-cation address for both the indoor Master and Slave units.
- 3) Set the indoor Slave units to Slave a to Slave c using the plural address switches SW2-3, and SW2-4 on the indoor circuit board.
- 4) After turning on the power, press the remote controller's "Air-conditioner No./Check" switch and then confirm that the connected indoor Master and Slave units are displayed on the remote controller.

(c) Plural Master / Slave setting

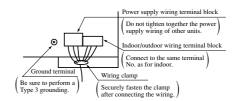
Set the plural address switches SW2-3 and SW2-4 on the indoor circuit

board as shown in the table below.

Master setting at ti	Indoor unit				
factory shipment		Master	Slave a	Slave b	Slave c
Plural address switch	SW2-3	OFF	OFF	ON	ON
	SW2-4	OFF	ON	OFF	ON

- (d) Wiring out take direction
  - The four directions of front, left (FDC808, 1008 type), right, and

bottom are possible.



• When connecting piping on site, remove the outside panel's knock out plate. After removing the knock out plate, install the included edging around the edge of the hole in the panel.

## (5) Test run



THIS UNIT WILL BE STARTED INSTANTLY WITHOUT "ON" OPERATION WHEN ELECTRIC POWER IS SUPPLIED. BE SURE TO EXECUTE "OFF" OPERATION BEFORE ELECTRIC POWER IS

BE SURE TO EXECUTE "OFF" OPERATION BEFORE ELECTRIC POWER IS DISCONNECTED FOR SERVICING.

• This unit has a function of automatic restart system after recovering power stoppage. DO NOT LEAVE OUTDOOR UNIT WITH THE SERVICE PANEL OPENED.

• When the service panel is removed, high voltage portion and high temperature areas are exposed.

# 

- Check that the service valves are fully opened without fail before operation.
- Turn on the power for over 12 hours to energize the crankcase heater in advance of operation.
  - Wait more than 3 minutes to restart the unit after stop.
- Run the unit continuously for about 30 minutes, and check the following.
  - Suction pressure at check joint on the compressor suction pipe.
  - $\odot$  Discharge pressure at check joint on the compressor discharge pipe .
  - $\odot$  Temperature difference between return air and supply air for Indoor unit.
- Refer to "Check Indicator Table" on wiring diagram of Outdoor unit or "User's manual" of Indoor unit for diagnosis of operation failure.

# **18.6 MAINTENANCE DATA**

Same as the cooling/heating equipment for FDT(N) heat pump type. Refer to page 348.