

Our Technologies, Your Tomorrow







High Performance Air-Conditioning FDseries

The PAC range from Mitsubishi Heavy Industries
Thermal systems is ideal for air conditioning
offices, shops, restaurants, and bars ... as well
as other commercial use. The versatility of the
PAC range, offers you a wide selection of models
in function of your installation needs.

The modern and attractive design of our indoor units is harmoniously integrated in the any atmosphere creating a pleasant and relaxing environment.

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New!

Draft Prevention Panel (Option)

- Brand new function in the market
- Flexible flap control for draft prevention

4 additional flaps are to be controlled individually at each operation mode.

They change air flow direction and prevents draft feeling . This new function also achieve more flexible control for air flow direction.

User can position Draft Prevention Panel panels by using the remote controller only (RC-EX3, RCN-T-5AW-E2).

When unit operation is stopped, additional flaps is closed to keep good looking.



*It can also prevent user from being directly blown by hot drafts in heating mode.

New!

Motion Sensor (Option)

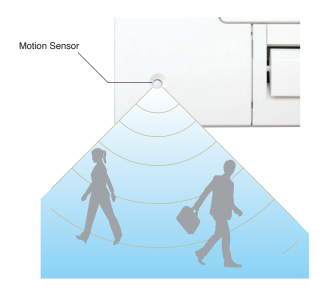
Two energy saving control by detecting human moving

Power Control

New motion sensor (option) detects human activity. Energy saving control is achieved by shifting set temperature according to detected amount of activity.

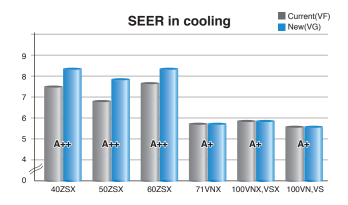
Auto-off

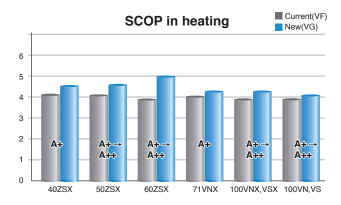
Unit will go off automatically when no activity is detected for 12 hours.



High energy efficiency with new technology

NEW FDT can achieve higher seasonal efficiency by Mitsubishi Heavy Industries latest technology.



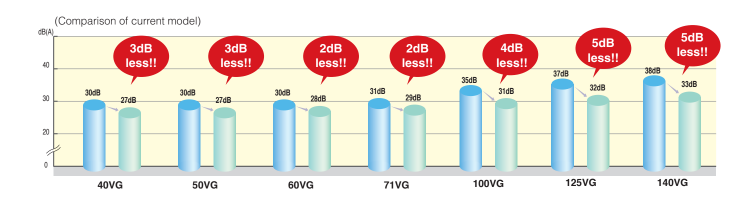


• SEER and SCOP is defined in European regulations. Please refer to P70.

More quiet noise

New technology has realised quiet noise with keeping capacity and comfort.

A low noise is achieved by reducing the pressure fluctuation in an indoor unit. A fan guard attains both safety and quietness by flow.

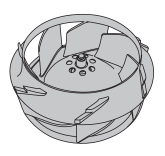


Improve the aerodynamic performance of the unit

New designed component can have better aerodynamic perfromance and achieve lower noise.

New design turbo fan









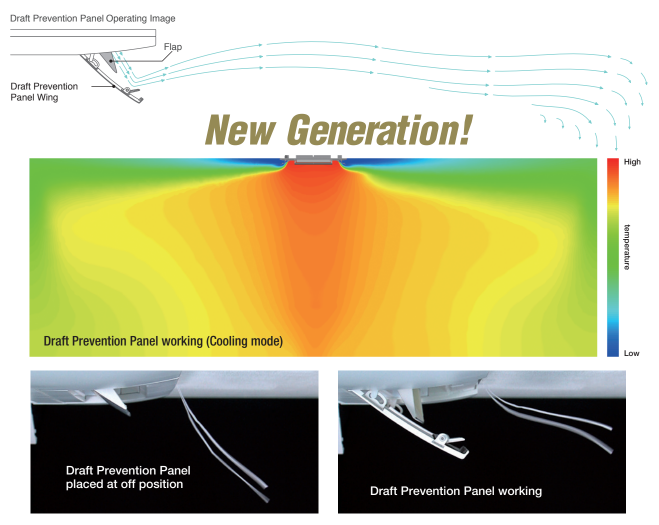
GOOD DESIGN AWARD 2016

(in Japan)

The Good Design Award is Japan's only comprehensive design evaluation and recommendation initiative, originating with the "Good Design Products Selection System" founded in 1957. It is now a global design award with participation from numerous Japanese and international companies and organizations. The "G Mark", the symbol of the Good Design Award, is known widely as a symbol of excellent design.

Draft Prevention Panel

Keep maximum comfort with minimal draft: New FDT control flaps with more flexibility.



Draft Prevention Panel provides a comfortable airflow without any draft feeling. Whether cooling or heating a room, the remote control can be used to instantly suppress any warm or cool drafts. This accurately assists how air flow is directed out of the indoor unit.

Motion sensor

Energy saving control by detecting human moving

3Step Control

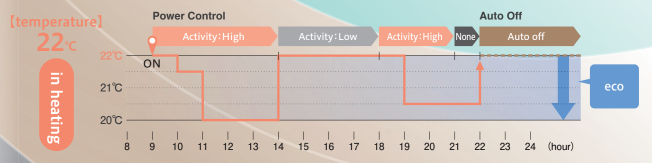
New motion sensor (option) detects human activity. **Power** Energy saving control is achieved by shift set Control temperature according to detected amount of activity.

Unit will go stand-by mode when no activity is detected. Stand by

When unit will detect activity again, unit will re-start operation automatically.

Unit will go off automatically when no activity is **Auto Off** detected for 12 hours.





Power Control Increased energy savings







Operation mode and		Oŗ	peration mode			2222		
Operation mode and Control of Motion se	ensor 🛑 c	omfort operation	Auto	Cool	Heat	Dry	Fan	
Power	Human	Low	Cooling +2℃ Heating +2℃	+2℃	+2℃	_	_	
Control *1	activity	High	Cooling -2°C Heating -2°C	-2 ℃	-2℃	_	_	
Auto Off %2			•	•	•	•	•	

^{**1} Set temperature is revised maximum 2°C at Cooling/Heating mode by detecting heat volume movement.
**2 Absence for 1 hour ⇒ Operation stops ("Stand-by") More 12 hours absence ⇒ Operation stops completely

Serviceability & workability

Easy and quick installation and maintenance





Quick positioning!

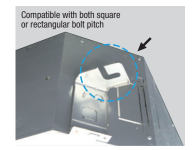
Indoor unit is easily positioned and installed

Adjustable easier positioning of unit by new slits

New shape of slit is suitable to install the unit with more flexibility, according to many kinds of suspending bolt pitch on site.

Any rectangular or squared pitch of suspending bolts are available with this slit.

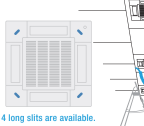




New slit in panel allows easier installation on site.

Flexible positioning is available, which helps adjusting the direction of panel according to lines or pattern on the ceiling.

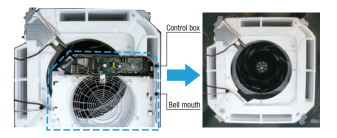






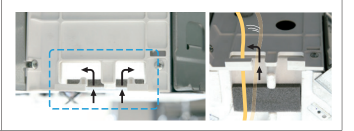
Quick installation and maintenance

- Easy access to component part for easy maintenance.
- 1 The control box and bell mouth can be removed together.
- Easy access to impeller and fan motor.



New shape of path of weiring

New shape of path gives easy wiring work for installation.



No need to remove screws to take off the controller cover.

It is possible to loose and slide open the cover without remove of the screws.

This prevents the cover from falling and damaging to stuffs on site

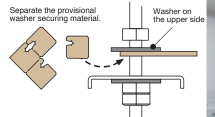


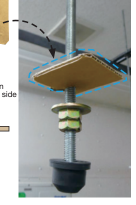




More safe installation by stopper of washer

When unit is installed with hook between washers, this stopper helps to install the unit safely, without adjusting washer.











Good help for installation and maintenance

Easy and flexible hook to remove the filter

Surely fix the corner lid by strap

Hook of soft material helps to remove the filter without dust

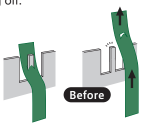
spreading.

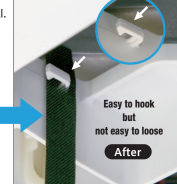


Press the filter tab to the outside and remove the filter.

The direction of the strap hook part has been changed from longitudinal to lateral. Furthermore, a barb has been added to the hook pin to prevent the strap from

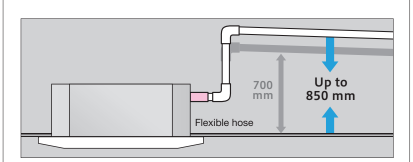
coming off.





Drain-up-lift increases up to 850 mm (previous:700mm)

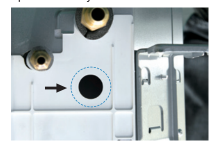
The drain can be lifted up to 850 mm from the ceiling surface.



4 New port to check drain water flow

A water supply port has been provided in the piping lid for easier testing of the drain water flow.

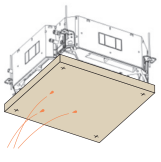
(The port is usually sealed with a rubber cap.)



Re-use of packages during construction work

Package material (carton) help to protect the unit from unexpected welding spatter or coming dust to the new

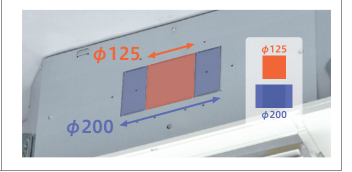
unit.



More flexible outlet for ducting

6

Both φ 125 and φ 200 (oval shaped) are available.





Simple use with advanced setting REMOTE CONTROL

Easy touch and Easy view with full dot Liquid Crystal display



New functions

Function Switch

The function switch allows you to select and set two functions that you desire among the six available functions shown.

> These functions can be used by simply pressing the button after they are set, allowing you to use your preferable functions immediately.



15 1 High Power Mode

High Power Mode achieve excessive cooling / heating capacity for 15 minutes to quickly adjust the room temperature to a comfortable level.



🔍 🌤 2 Energy Saving Mode

Temperature is set to optimized to save energy without losing comfort.



3 Quiet Mode

Outdoor unit starts to operate quietly by activating this mode. The time of this mode can be set in conjunction with Indoor Silent Timer.



4 Home Leave Mode

Home leave mode maintains the room temperature at a moderate level.



5 Favorite Mode

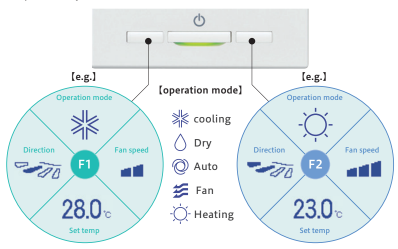
Operation mode, set temperature, fan speed and air flow direction are automatically adjusted to the programmed favorite setting.

6 Filter Sign

Announces the due time for cleaning the air filter.

Favorite Mode

Operation mode, set temperature, fan speed and air flow direction are memorized and allocated to two buttons that can be operated by one touch.



Adjusting Brightness of the Operation lamp

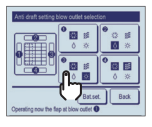
The brightness of the operation lamp behind Run/Stop switch can be adjusted by 10 stages.



Draft prevention setting(only FDT series)

User can enable/disable the motion of panel with anti draft for each blow outlet for each operation mode.





Easy modification of Air Flow

User can visually confirm and set the direction of louvres using the visual display on the remote controller.





Motion sensor control

Presence of humans and the amount of motion are detected by a motion sensor to perform various controls.

Select Enable / Disable
 Motion sensor control



Enable / Disable

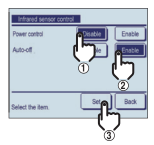


Select Enable / Disable for the motion sensor of the indoor unit connected to the R/C.

- 2 Select Enable / Disable per control
 - ·Power control
 - ·Auto-off



Enable / Disable

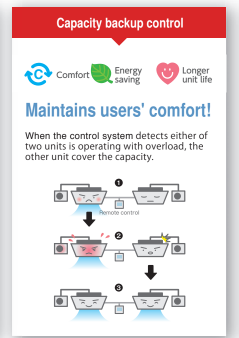


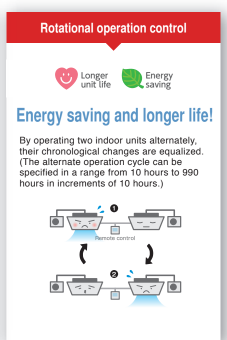
Backup Control

Control restricted to two indoor units (two groups)









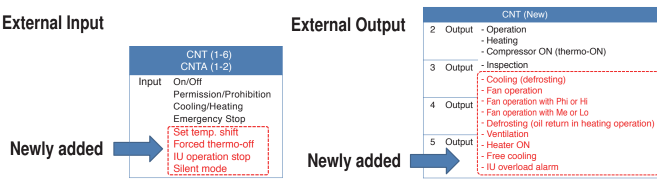
Additional functions of External Input / Output

The external input/output of indoor unit by remote controller can set input/output based on user's demand.





Remote surveillance system



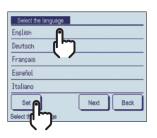
Silent mode control

The Outdoor unit is controlled with priority on quietness. Silent mode control must be set to the F1 or F2 switch. User can start/stop the silent mode control with a single tap of a button.



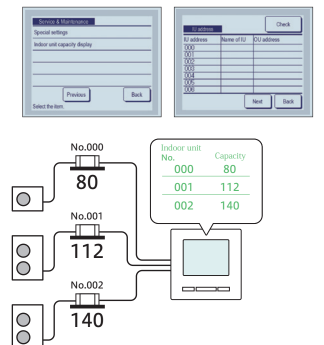
Language Switching

User can select from the following languages: English/German/French/Spanish/Italian/Dutch/Turkish/ Portugal/Russian/Polish/Japanese/Chinese.



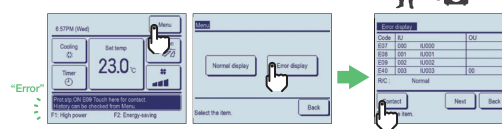
Indoor unit capacity display

Capacities of Indoor units connected to the RC-EX3 are displayed.



Contact company & Error display

If any error occurs on the air conditioner, the "Unit protection stop" is indicated on the message display.



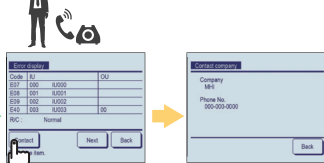
New Wireless Kit & New Wireless Remote Controller

■ New Line-up

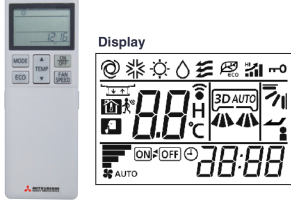
Model	Wireless kit
FDT	RCN-T-5AW-E2
FDTC	RCN-TC-24W-E2
FDE	RCN-E-E2
FDU	
FDUM	RCN-KIT4-E2
FDF	

■ Function added

- 1) High power
- 2) Energy-saving
- 3) ON/OFF Timer by clock
- 4) Child lock
- 5) Silent mode control for Outdoor unit
- 6) Home leave mode



■ The functions and the operations will be improved.



Hyper Inverter

Our new advanced technology has realized high efficiency, strong heating and long piping.

This contributes to the environmental protection through energy saving and permits installation of the units (4~6HP) considering a heating operation under temperature conditions down to -20°C and design flexibility has been improved by extension of piping length to 100m.



Line up

HP	1.5	2	2.5	3	3.5	4	5	6	8	10
Hyper Inverter	0	0	0	0	_	0	0	0	_	-











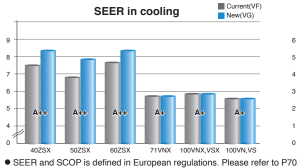
FDC71VNX (3.0HP)

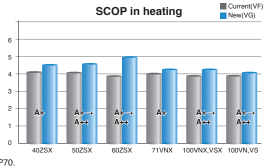


FDC100VNX/VSX (4.0HP) FDC125VNX/VSX (5.0HP) FDC140VNX/VSX (6.0HP)

High efficiency (comparison of FDT series)

Hyper inverter outdoor units high efficiency levels are achieved by our latest technologies, such as high efficient twin rotary compressors.

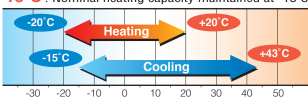




Strong heating (Hyper Inverter 3~6HP)

-20°C: Heating operation down to -20°C

-15°C: Nominal heating capacity maintained at -15°C

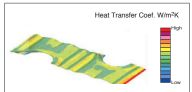


Max.heating capacity (kW)

	Hyper Inverter	Micro Inverter
FDC100VSX(4HP, 3Phase 380V)	16.0	12.5
FDC125VSX(5HP, 3Phase 380V)	18.0	16.0
FDC140VSX(6HP, 3Phase 380V)	20.0	16.5

Heat exchanger (All outdoor units)

Thanks to changing fin configuration from flat sheet to M shape fin. This high dimensional structure provides optimum balance of heat transfer and airflow.

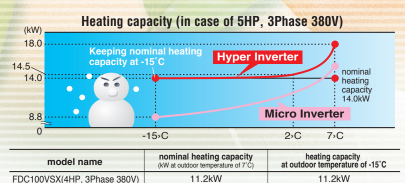




Leading powerful heating capacity in the industry

Thanks to optimization of refrigeration control with use of electric expansion valve and development of twin rotary compressors, max heating capacity has been increased.

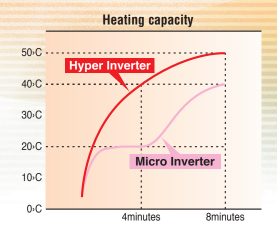
Hyper Inverter series can reach the set temperature very quickly, keeping nominal heating capacity when outdoor temperature is -15°C. It is effective to be used even in cold area.



16.0kW Please refer to our technical manual for installation conditions, operation range and heating/cooling capacities. (including 1Phase 220V)

14.0kW

Temperature of supply air can reach 40°C in 4 minutes after start up under low temperature operation conditions (at both indoor and outdoor temperature of 2°C) and can reach 50°C in 8 minutes after that.



Installation workability

FDC125VSX(5HP, 3Phase 380V)

FDC140VSX(6HP, 3Phase 380V)

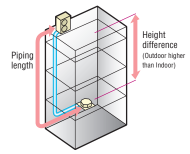
Enhanced installation workability thanks to the extended pipe length - longest level in the industry and precharged refrigerant.

14.0kW

16.0kW



length - 100m (Hyper Inverter 4~6HP)



Hyper Inverter

HP	Piping length	Height difference
1.5~2.5	30m	20m
3	50m	30m
4~6	100m	30m

Micro Inverter

HP	Piping length	Height difference
4~6	50m	30m
8.10	70m	30m

Standard Inverter

	HP	Piping length	Height difference
١	3~4	30m	20m

Refrigerant precharged piping length extending to 30m

Refrigerant precharged piping length extends up to 30m. This eliminates the need to add refrigerant on site, which sets it free from trouble of excessive or insufficient charging of refrigerant, and allows carrying out the installation smoothly.

* That of Hyper inverter 1.5~2.5HP & Standard inverter is up to 15m.



Due to application of blue coated fins (KS101) for the heat exchanger of new outdoor unit, corrosion resistance has been improved compared to current models.







Monitoring Function (All series

Equipped with RS232C for connection directly to your PC monitoring and service tasks made simple with our service software ("Mente PC").





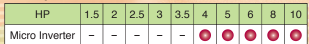
This kit is recommended to be used in an area where the lowest temperature drops below 0°C.

> CW-H-E1 applied for FDC71VNX FDC100~140VNX,VSX FDC100~140VN,VS FDC200/250VSA FDC100VNP



Micro Inverter

Line up





FDC100VN/VS (4.0HP) FDC125VN/VS (5.0HP) FDC140VN/VS (6.0HP)



FDC200VSA (8.0HP)



FDC250VSA (10.0HP)

Tropical Usage Mode

Size reduction and high efficiency performance on the DC twin rotary compressors (Micro Inverter 4-6HP)

Employment of DC twin rotary compressor has enabled to utilize a highspeed range of up to 120 rps at the maximum to secure the required

Optimum compressor control has been realized by employing the vector control* and the starting current has been improved significantly compared with former models. Moreover, vibration has been reduced.



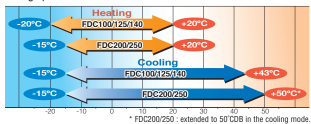
* Vector control means a. technique to realize an optimum control by converting the current wave to a smooth sinusoidal waveform



Wide range of operation

Our new advanced technology has expanded the heating and cooling operation range.

This permits installation of the units under a low outdoor temperature conditions down to -15°C/-20°C In heating operation and -15°C in cooling operation.



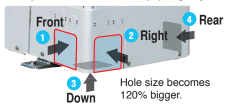
2 Layer Construction (Micro Inverter 10HP)

Thanks to control box structure with 2 layer construction using hinge connection, service and maintenance has been made much easier for inverter components.



Serviceability (Micro Inverter 10HP)

Improved freedom of piping layout





Wire insertion holes for fall prevention



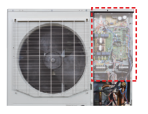


Four handles



Located at the same level for easy transport and transfer.

A transparent rain cover



Attached as a standard for easy maintenance.

Fixing screws to service panel

Decreasing number of screws from 5 to 2, installation & service speed is improved.

Standard Inverter

Line up

	HP	1.5	2	2.5	3	3.5	4	5	6	8	10
ni ni	Standard Inverter	_	_	_	0	0	0	-	-	_	-







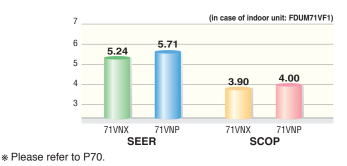
FDC90VNP (3.5HP)

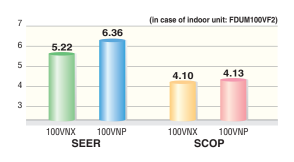
Compact Design of outdoor units



High SEER & SCOP

Though the seasonal efficiency is lower than that of Hyper inverter, higher SEER & SCOP are achieved by optimizing control.

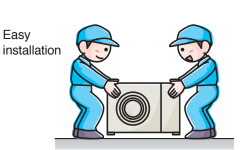




All outdoor units (Hyper, Micro, Standard)

Fits into elevators





PRODUCT LINE UP

SINGLE SPLITS

							Typer Invited	erter
	Туре	H	IP	1.5	2.0	2.5	3.0	4.0
		kW		4.0	5.0	6.0	7.1	10.0
		Bt	u/h	13,600	17,100	20,500	24,200	34,100
		kc	al/h	3,440	4,300	5,160	6,100	8,600
	4way P.24	Set	1Phase	FDT40ZSXVG	FDT50ZSXVG	FDT60ZSXVG	FDT71VNXVG	FDT100VNXVG
Ω	FDT	Set	3Phase					FDT100VSXVG
Ë	3	Indoo	or unit	FDT40VG	FDT50VG	FDT60VG	FDT71VG	FDT100VG
NG C		Outdoor	1Phase	SRC40ZSX-S	SRC50ZSX-S	SRC60ZSX-S	FDC71VNX	FDC100VNX
AS		unit	3Phase					FDC100VSX
CEILING CASSETTE	4way compact (600 x 600mm) P.32	Set	1Phase	FDTC40ZSXVF	FDTC50ZSXVF	FDTC60ZSXVF		
m	FDTC	Indoo	or unit	FDTC40VF	FDTC50VF	FDTC60VF		
		Outdoor unit	1Phase	SRC40ZSX-S	SRC50ZSX-S	SRC60ZSX-S		
	High Static P.36	Set	1Phase				FDU71VNXVF1	FDU100VNXVF2
	pressure FDU	Set	3Phase					FDU100VSXVF2
_	FDO	Indoo	or unit				FDU71VF1	FDU100VF2
DUCT CONNECTED		Outdoor	1Phase				FDC71VNX	FDC100VNX
		unit	3Phase					FDC100VSX
	Low/Middle P.41	Set	1Phase	FDUM40ZSXVF	FDUM50ZSXVF	FDUM60ZSXVF	FDUM71VNXVF1	FDUM100VNXVF2
Ö	Static pressure FDUM		3Phase					FDUM100VSXVF2
ë	FDOM .	Indoo	or unit	FDUM40VF	FDUM50VF	FDUM60VF	FDUM71VF1	FDUM100VF2
		Outdoor	1Phase	SRC40ZSX-S	SRC50ZSX-S	SRC60ZSX-S	FDC71VNX	FDC100VNX
	-	unit	3Phase					FDC100VSX
M	SRK P.48	Set	1Phase					
WALL	Annua	Indoo	or unit					
		Outdoor unit	1Phase					
	FDE P.52	Set	1Phase	FDE40ZSXVG	FDE50ZSXVG	FDE60ZSXVG	FDE71VNXVG	FDE100VNXVG
SUS		361	3Phase					FDE100VSXVG
	WITH THE PARTY OF	Indoo	or unit	FDE40VG	FDE50VG	FDE60VG	FDE71VG	FDE100VG
CEILING		Outdoor	1Phase	SRC40ZSX-S	SRC50ZSX-S	SRC60ZSX-S	FDC71VNX	FDC100VNX
		unit	3Phase					FDC100VSX
FE	FDF P.58	Set	1Phase				FDF71VNXVD1	FDF100VNXVD2
OR		Jei	3Phase					FDF100VSXVD2
STA		Indoo	or unit				FDF71VD1	FDF100VD2
FLOOR STANDING		Outdoor	1Phase				FDC71VNX	FDC100VNX
G N		unit	3Phase					FDC100VSX

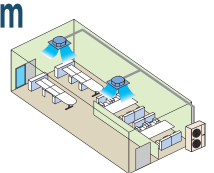
Capacity	y Range	(Nominal C	ooling Cap	acity)					
			Mi	cro Invei	ter		Stan	dard Inv	erter
5.0	6.0	4.0	5.0	6.0	8.0	10.0	3.0	3.5	4.0
12.5	14.0	10.0	12.5	14.0	20.0	24.0	7.1	9.0	10.0
42,700	47,800	34,100	42,700	47,800	68,200	81,300	24,200	30,700	34,100
10,750	12,040	8,600	10,750	12,040	17,200	20,640	6,100	7,740	8,600
FDT125VNXVG	FDT140VNXVG	FDT100VNVG	FDT125VNVG	FDT140VNVG			FDT71VNPVG	FDT90VNPVG	FDT100VNP1VG
FDT125VSXVG	FDT140VSXVG	FDT100VSVG	FDT125VSVG	FDT140VSVG					
FDT125VG	FDT140VG	FDT100VG	FDT125VG	FDT140VG			FDT71VG	FDT100VG	FDT100VG
FDC125VNX	FDC140VNX	FDC100VN	FDC125VN	FDC140VN			FDC71VNP	FDC90VNP	FDC100VNP
FDC125VSX	FDC140VSX	FDC100VS	FDC125VS	FDC140VS					
FDU125VNXVF	FDU140VNXVF	FDU100VNVF2	FDU125VNVF	FDU140VNVF			FDU71VNPVF1	FDU90VNPVF2	FDU100VNP1VF2
FDU125VSXVF	FDU140VSXVF	FDU100VSVF2	FDU125VSVF	FDU140VSVF	FDU200VSAVG*	FDU250VSAVG*			
FDU125VF	FDU140VF	FDU100VF2	FDU125VF	FDU140VF	FDU200VG	FDU250VG	FDU71VF1	FDU100VF2	FDU100VF2
FDC125VNX	FDC140VNX	FDC100VN	FDC125VN	FDC140VN			FDC71VNP	FDC90VNP	FDC100VNP
FDC125VSX	FDC140VSX	FDC100VS	FDC125VS	FDC140VS	FDC200VSA	FDC250VSA			
FDUM125VNXVF	FDUM140VNXVF	FDUM100VNVF2	FDUM125VNVF	FDUM140VNVF			FDUM71VNPVF1	FDUM90VNPVF2	FDUM100VNP1VF2
FDUM125VSXVF	FDUM140VSXVF	FDUM100VSVF2	FDUM125VSVF	FDUM140VSVF					
FDUM125VF	FDUM140VF	FDUM100VF2	FDUM125VF	FDUM140VF			FDUM71VF1	FDUM100VF2	FDUM100VF2
FDC125VNX	FDC140VNX	FDC100VN	FDC125VN	FDC140VN			FDC71VNP	FDC90VNP	FDC100VNP
FDC125VSX	FDC140VSX	FDC100VS	FDC125VS	FDC140VS					
									SRK100VNP1ZR
									SRK100ZR-S
									FDC100VNP
FDE125VNXVG	FDE140VNXVG	FDE100VNVG	FDE125VNVG	FDE140VNVG			FDE71VNPVG	FDE90VNPVG	FDE100VNP1VG
FDE125VSXVG	FDE140VSXVG	FDE100VSVG	FDE125VSVG	FDE140VSVG					
FDE125VG	FDE140VG	FDE100VG	FDE125VG	FDE140VG			FDE71VG	FDE100VG	FDE100VG
FDC125VNX	FDC140VNX	FDC100VN	FDC125VN	FDC140VN			FDC71VNP	FDC90VNP	FDC100VNP
FDC125VSX	FDC140VSX	FDC100VS	FDC125VS	FDC140VS					
FDF125VNXVD	FDF140VNXVD	FDF100VNVD2	FDF125VNVD	FDF140VNVD			FDF71VNPVD1	FDF90VNPVD2	FDF100VNP1VD2
FDF125VSXVD	FDF140VSXVD	FDF100VSVD2	FDF125VSVD	FDF140VSVD					
FDF125VD	FDF140VD	FDF100VD2	FDF125VD	FDF140VD			FDF71VD1	FDF100VD2	FDF100VD2
FDC125VNX	FDC140VNX	FDC100VN	FDC125VN	FDC140VN			FDC71VNP	FDC90VNP	FDC100VNP
FDC125VSX	FDC140VSX	FDC100VS	FDC125VS	FDC140VS					

■ MULTI SYSTEM

Twin / Triple / Double Twin Multi System

Up to Four indoor units can be connected to a single outdoor unit and simultaneously operated with a single remote control.

By referring to the following table for applicable indoor units, select the same models and capacities.



Applicable indoor units

			Сар	acity		
Model	40	50	60	71	100	125
4way FDT	0	0	•	•	•	0
4way compact (600 x 600mm) FDTC	0	0	•			
Low/Middle Static pressure FDUM	0	0	0	0	0	0
Wall Mounted SRK (50 · 60)		•	•			
Ceiling Suspended FDE	0	•	•	•	•	0
Floor Standing FDF						•

■ Combination of indoor units

		Hypei	Inverter		Micro Inverter					
Outdoor Unit	4					<u>A</u>		6		
	FDC71VNX	FDC100VNX FDC100VSX	FDC125VNX FDC125VSX	FDC140VNX FDC140VSX	FDC100VN FDC100VS	FDC125VN FDC125VS	FDC140VN FDC140VS	FDC200VSA	FDC250VSA	
Twin	40 + 40	50 + 50	60 + 60	71 + 71	50 + 50	60 + 60	71 + 71	100 + 100	125 + 125	
Triple			50 + 50 + 50				50 + 50 + 50	71 + 71 + 71		
Double Twin								50+50+50+50	60+60+60+60	

Decision of piping specification Diagrams below show the application as samples. For further information, refer to TECHNICAL MANUAL

Models FDC71VNX, FDC100~140VN/VS [Branch pipe set : DIS-WA1G] Indoor unit Outdoor unit Liquid line

Twin type

Chart of shapes of branch piping parts (DIS-WA1G)

(=:::::)						
Item	Indoor unit combinations			Gas pipe		
Model		Main pipe	Branch pipe	Main pipe	Branch pipe	
FDC71	40+40		ø9.52×t0.8		ø12.7Xt0.8	
FDC100	50+50	ø9.52Xt0.8		ø15.88Xt1.0	012.7 \ 10.8	
FDC125	60+60	09.52 \ 10.8			-45 00 V44 0	
FDC140	71+71				ø15.88Xt1.0	

Notes (1) When 40-60 models of indoor units are applied to this combination, the reducer 3 supplied with the branch piping set should be used in order to reduce the liquid piping size from #9.52mm to #6.35mm at indoor unit side (flare connection). Accordingly be sure to select the liquid piping size #9.52mm from branch to indoor unit.

(2) The reducer 4 is for FDC71 and 100 models only.

as pipe	Symbol	Liquid pipe	Symbol	Reducer	Symbol	Reducer	Symbol
ID15.88	1	ID9.52	2	ID9.52 06.35 flared nut	3	OD15.88 ID12.7	4

(Example)

Notes (1) Symbol 1 to 4 in the drawing shows the symbols of branch piping parts in the chart respectively (2) Branch piping should always be arranged to have level or perpendicular position.

24 ID15.88

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

2-Way Branch

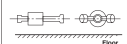




Mount —— sections level with the floor.

Mount — sections perpendicular to the floor.

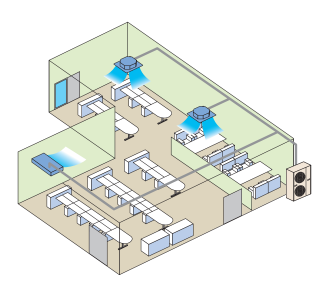
3-Way Branch





V Multi System

Ideal for the installation in large area and L-shaped rooms, the V Multi System has an extensive degree of flexibility in the selection of indoor units. Specifically, the selection of indoor units with different capacities in different types can be made.



Applicable indoor units

	Capacity							
Model	40	50	60	71	100	125		
4way FDT					•	•		
Ceiling Suspended FDE								

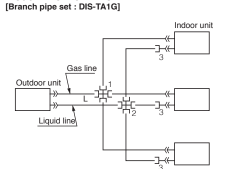
Combination of indoor units

		Hyper	Inverter			Λ	licro Inver	ter	
Outdoor Unit					40VSX FDC100VS FDC125V + 71 50 + 50 60 + 60 50 + 71 50 + 71			6	
	FDC71VNX	FDC100VNX FDC100VSX	FDC125VNX FDC125VSX	FDC140VNX FDC140VSX		FDC125VN FDC125VS	FDC140VN FDC140VS	FDC200VSA	FDC250VSA
Twin	40 + 40	50 + 50	60 + 60 50 + 71	71 + 71	50 + 50		71 + 71	100 + 100 71 + 125	125 + 125
Triple	_			50 + 50 + 50	50 + 50 + 50			71 + 71 + 71	60+60+125 71+71+100
Double Twin								50+50+50+50	60+60+60+60





Triple type The indoor_outdoor piping length differences among indoor units are less than 3m. Model FDC140VN/VS



(Example)					
Item	Indoor unit	Liquio	d pipe	Gas	pipe
Model	combinations	Main pipe	Branch pipe	Main pipe	Branch pipe
FDC140	50+50+50	ø9.52Xt0.8	ø9.52Xt0.8	ø15.88Xt1.0	ø12.7Xt0.8

Notes (1) The reducer 3 supplied with the branch piping set should be used in order to reduce the liquid piping size from ø9.52mm to ø6.35mm at indoor unit side (flare connection). Accordingly be sure to select the liquid piping size ø9.52mm from branch to indoor unit.

	Gas pipe	Symbol	Liquid pipe	Symbol	Reducer	Symbol
Chart of shapes of branch piping parts (DIS-TA1G)	100 80 80 10127x3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(1)	ID9.52-3 8 8	2	06.35 109.52 105 105	3

Notes (1) Symbol 1 to 3 in the drawing shows the symbols of branch piping parts in the chart respectively.

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

BENEFITS SUMMARY

Indoor units

When using RC-EX3 (Remote control), functions with symbol \odot are available. However, for RC-E5 (Remote control), functions with % are not available.

110	ever, for No-E5 (Neithble Control), functions	with A are not available.			
	Inverter technology	Inverter control technology functions at high efficiency with smooth operation from high speed to low speed. A smooth sine voltage wave is attained.			
Economy	Energy-saving *	Since the capacity is controlled automatically based on the outdoor temperature, energy can be saved without losing comfort.			
Eco	Home leave operation *	When the unit is not used for a long period of time, the room temperature is maintained at a moderate level, avoiding extremely hot or cool temperatures.			
	Set temperature auto return *	The temperature automatically returns to the previously set temperature.			
	Automatic operation	The air conditioner automatically selects from among heating, cooling operations.			
	Silent mode	The unit can be set to prioritise the period of time it operates at a lower noise level.			
Comfort	Draft prevention	When starting to warm up or when the thermostat is off, the air discharge direction is set horizontally and the fan to low speed, to prevent draft. After warming up, air discharge and fan speed are set as desired.			
	Hi power mode *	The high power operation adjusts the room temperature quickly to a pleasant level by increasing the operation capacity. The high power operation continues for 15 minutes at maximum and returns to the normal operation automatically.			
	Flap control system	Motion range (upper and lower limit positions) of the flap at each air outlet can be set at a desired range individually.			
Air flow	Vertical auto swing	Flap moves up and down continuously. The Up/Down flap swing can be fixed at the preferred operation angle.			
Air	Ceiling stain prevention	The shape & angled louver redirects the air current away from the ceiling reducing ceiling stains.			
	Automatic fan speed	The micro-computer automatically adjusts the airflow effectively to follow the changes of return air temperature.			
,	Sleep timer	Set the time period from start to stop of operation. The selectable range of setting time is from 30 to 240 minutes (at 10-minute intervals).			
Timer	Peak-cut timer *	Capacity control can be set by using peak cut function on RC-EX3 for better energy saving. step capacity control is available.			
	Weekly timer	On or Off timer can be set on a weekly basis.			
	Function Switch *	The function switch allows user to select and set two functions among six available functions. (Cannot be used when a centralied control remote is connected)			
	Favorite setting *	Operation mode, set temperature, fan speed and air flow direction automatically adjust to the programmed favorite setting.			
ent	Static pressure adjustment	This is operable when connecting duct type indoor units equipped with the external static pressure adjustment function. It will adjust the airflow accordingly based on the connected duct static pressure.			
Convenient	Remote control	User can select wired remote controls, wireless remote controls or central remote controls.			
S	Select the language *	Set the language to be displayed on the remote control.			
	Air filter	Removes airborne dust particles through the air filter to ensure a steady supply of clean air.			
	Filter sign	Announces the due time for cleaning of the air filter.			
	Outside air intake	Outside fresh air can be taken inside.			
Others	Self-diagnosis	In the case that the air conditioner malfunctions, an internal microcomputer automatically runs a self-diagnosis. (Inspection and repair should be performed by authorized dealers.)			
Oth	Drain up	It allows for a flexible piping layout for condensate allowing a high degree of freedom depending on the installation location			

FDT	FDTC	FDU	FDUM	SRK	FDE	FDF
				-		
	•		•		•	
•	•		•		•	
•	•		•		•	
	0		0		0	
	0	0	0		0	
	0		0		0	
•	•				•	
	•	•	•	•	•	
	•				•	
•	•				•	•
•	•					
•	•		•		•	
•	•		•		•	
			•		•	
			0			
•	•		•		•	•
•	•	•	•		•	•
			•			
Option	Option	Option	Option	Option	Option	Option
			•		•	
•	0	Procure locally	Option		0	•
			•		•	
•	Option	•	0			
•	•	•	•	•	•	•
•	•	*1	•			











*1 : Except 200 • 250

CEILING CASSETTE -4way-





FDT 40/50/60/71/100/125/140



Draft Prevention Panel (Option)



Draft Prevention Panel

(Option)

Draft Prevention Panel prevents cold/hot draft being blown directly on the user.

It is possible to set Draft Prevention Panel for each air outlet.



User can position Draft Prevention Panel panels by using the remote controller only (RC-EX3, RCN-T-5AW-E2).

Remote control (Option)











RC-EX3

RC-E5

RCH-E3

RCN-T-5AW-E2

Individual flap control system

According to room conditions, four directions of air flow can be controlled individually by utilizing the flap control system. Individual flap control is available even after installation.



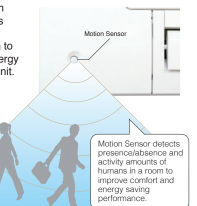
Motion Sensor

(Option)

Motion sensor is equipped in the panel corner and detects the presence/absence and activity of humans in a room to improve the comfort and energy saving performance of the unit.



LB-T-5W-E



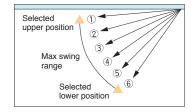






Flap can swing within an upper and lower flap range position within can be selected with a wired remote control.

*The wireless remote control is not applicable to the Individual flap control system.





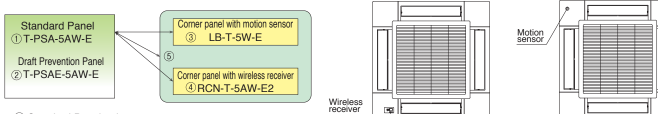






(Option)

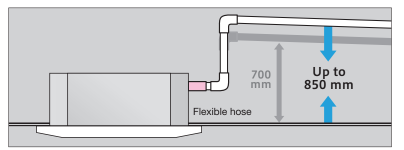
8 patterns of panel are available.



- 1) Standard Panel only
- ①+③ Standard Panel with corner panel with motion sensor
- 1)+4 Standard Panel with corner panel with wireless receiver
- ①+⑤ Standard Panel with corner panel with motion sensor & corner panel with wireless receiver
- 2 Draft Prevention Panel only
- 2+3 Draft Prevention Panel with corner panel with motion sensor
- 2+4 Draft Prevention Panel with corner panel with wireless receiver
- ②+⑤ Draft Prevention Panel with corner panel with motion sensor & corner panel with wireless receiver

(Point) 850mm Drain Pump

Drain can be discharged upwards by 850mm from the ceiling surface. It allows a piping layout with a high degree of freedom. Depending on the installation location and 185mm flexible hose as a standard equipment supports easy workability.



Installation position of Wireless kit and Motion sensor kit

*Wireless receiver and Motion sensor can be installed to the position as shown

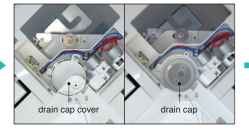
Point 6

Easy check of drain pan

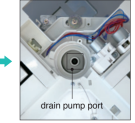
Easy check of drain pan condition is available by removing corner lid only.



Remove corner lid



Remove drain cap cover and check the condition. It is necessary to clean-up, firstly remove the rubber stopper to drain water out and secondly remove the drain cap.



Clean up the area around the drain pump port.

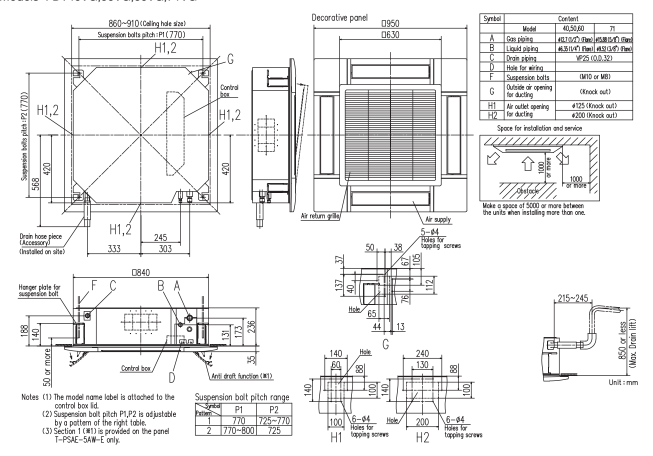
OUTDOOR UNIT

		Hyper Inverter		Micro Inverter			
SRC • FDC	40~60ZSX	71VNX	100~140VN(S)X	100~140VN(S)	200VSA	250VSA	
model	WEW			<u>*</u>	A		
Chargeless	15m	30)m		30m		
Height x Width x Depth (mm)	640 x 800(+71) x 290	750 x 880(+88) x 340	1,300 x 970 x 370	845 x 970 x 370	1,300 x 970 x 370	1,505 x 970 x 370	

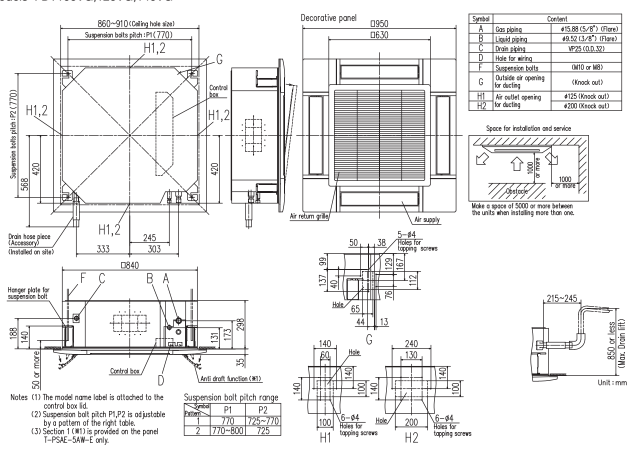
	Standard Inverter					
FDC	71VNP	90VNP	100VNP			
model						
Chargeless		15m				
Height x Width x Depth (mm)	640 x 800(+71) x 290	750 x 880(+88) x 340	845 x 970 x 370			

■ **DIMENSIONS** (Unit:mm)

Models FDT40VG,50VG,60VG,71VG



Models FDT100VG,125VG,140VG



SPECIFICATIONS

					<i>Hype</i>	Inverter		
Set model na	me			FDT40ZSXVG	FDT50ZSXVG	FDT60ZSXVG	FDT71VNXVG	
Indoor unit				FDT40VG	FDT50VG	FDT60VG	FDT71VG	
Outdoor unit				SRC40ZSX-S	SRC50ZSX-S	SRC60ZSX-S	FDC71VNX	
Power source	9							
Nominal cool	ing capa	city (Min~Max)	kW	4.0 (1.1 ~ 4.7)	5.0 (1.1 ~ 5.6)	5.6 (1.1 ~ 6.3)	7.1 (3.2 ~ 8.0)	
Nominal heat	ing capa	city (Min~Max)	kW	4.5 (0.6 ~ 5.4)	5.4 (0.6 ~ 6.3)	6.7 (0.6 ~ 7.1)	8.0 (3.6 ~ 9.0)	
Power consu	mption	Cooling/Heating	kW	0.93 / 1.03	1.29 / 1.29	1.52 / 1.56	1.94 / 1.91	
EER/COP Cooling/Heating		Cooling/Heating		4.30 / 4.37	3.88 / 4.19	3.68 / 4.29	3.66 / 4.19	
Inrush current		A	5	5	5	5		
Max. current			Α	12	15	15	17	
Sound power	Indoor	Cooling/Heating		53 / 53	54 / 54	60 / 60	62 / 62	
	Outdoor	Cooling/Heating		63 / 63	63 / 63	65 / 64	66 / 66	
pressure	Indoor	Cooling (Hi/Me/Lo)	dB(A)	33 / 30 / 27	33 / 30 / 27	34 / 32 / 28	35 / 34 / 29	
	IIIuuui	Heating (Hi/Me/Lo)		33 / 30 / 27	33 / 30 / 27	34 / 32 / 28	35 / 34 / 29	
	Outdoor	Cooling/Heating		50 / 49	50 / 49	52 / 52	51 / 48	
	Indoor	Cooling (Hi/Me/Lo)		16 / 13 / 10	16 / 13 / 10	17 / 14 / 11	18 / 15 / 12	
Air flow *1	IIIuuui	Heating (Hi/Me/Lo)	m³/min	16 / 13 / 10	16 / 13 / 10	17 / 14 / 11	18 / 15 / 12	
	Outdoor	Cooling/Heating		36 / 33	39 / 33	41.5 / 39	60 / 50	
exterior	Indoor	HeightxWidthxDepth	mm		Unit: 236 x 840 x 840	Panel: 35 x 950 x 950		
limensions	Outdoor	Heightawhathabepth	1111111		640 x 800(+71) x 290		750 x 880(+88) x 340	
let weight	Indoor		kg	24(Unit:19 Sta	ndard Panel:5)	26(Unit:21 Sta	andard Panel:5)	
vet weight	Outdoor		ĸy		45		60	
Ref.piping size	Liquid/0	Gas	ømm		6.35(1/4") / 12.7(1/2")		9.52(3/8") / 15.88(5/8")	
Refrigerant lii	ne (one v	way) length	m		Max.30		Max. 50	
/ertical height di	ifferences	Outdoor is higher/lower	m		Max.20 / Max.20		Max.30 / Max.15	
Outdoor oper	ating	Cooling	°C		-15~46* ³		-15~43*3	
temperature range Heating			U		-20~24		-20~20	
Panel					T-PSA-5AW-E,	T-PSAE-5AW-E	<u> </u>	
Air filter, Q'ty				Pocket plastic net x 1(Washable)				
Remote contr	rol (optio	n)			wired:RC-EX3, RC-E5, RCH	-E3 wireless:RCN-T-5AW-E2		

					Hy <u>per I_{nverter}</u>						
Set model na	me			FDT100VNXVG	FDT125VNXVG	FDT140VNXVG	FDT100VSXVG	FDT125VSXVG	FDT140VSXVG		
Indoor unit				FDT100VG	FDT125VG	FDT140VG	FDT100VG	FDT125VG	FDT140VG		
Outdoor unit				FDC100VNX	FDC125VNX	FDC140VNX	FDC100VSX	FDC125VSX	FDC140VSX		
Power source	9			1 Phase 220-240V, 50Hz / 220V, 60Hz			3 Phase	380-415V, 50Hz / 380	V, 60Hz		
Nominal cool	ing capa	city (Min~Max)	kW	10.0 (4.0 ~ 11.2)	12.5 (5.0 ~ 14.0)	14.0 (5.0 ~ 16.0)	10.0 (4.0 ~ 11.2)	12.5 (5.0 ~ 14.0)	14.0 (5.0 ~ 16.0)		
Nominal heat	ing capa	city (Min~Max)	kW	11.2 (4.0 ~ 12.5)	14.0 (4.0 ~ 17.0)	16.0 (4.0 ~ 18.0)	11.2 (4.0 ~ 16.0)	14.0 (4.0 ~ 18.0)	16.0 (4.0 ~ 20.0)		
Power consu	mption	Cooling/Heating	kW	2.50 / 2.58	3.42 / 3.43	4.26 / 4.20	2.50 / 2.58	3.42 / 3.43	4.26 / 4.20		
EER/COP		Cooling/Heating		4.00 / 4.34	3.65 / 4.08	3.29 / 3.81	4.00 / 4.34	3.65 / 4.08	3.29 / 3.81		
Inrush currer	nt		A	5	5	5	5	5	5		
Max. current			A	24	26	26	15	15	15		
Sound power	Indoor	Cooling/Heating		63 / 63	64 / 64	64 / 64	63 / 63	64 / 64	64 / 64		
level*1	Outdoor	Cooling/Heating		70 / 70	70 / 70	72 / 72	70 / 70	70 / 70	72 / 72		
Sound	Indoor	Cooling (Hi/Me/Lo)	dB(A)	39 / 37 / 31	41 / 39 / 32	42 / 39 / 33	39 / 37 / 31	41 / 39 / 32	42 / 39 / 33		
pressure	IIIuuui	Heating (Hi/Me/Lo)		39 / 37 / 31	41 / 39 / 32	42 / 39 / 33	39 / 37 / 31	41 / 39 / 32	42 / 39 / 33		
level*1 *1	Outdoor	Cooling/Heating		48 / 50	48 / 50	49 / 52	48 / 50	48 / 50	49 / 52		
	Indoor	Cooling (Hi/Me/Lo)		26 / 23 / 17	28 / 25 / 18	29 / 26 / 19	26 / 23 / 17	28 / 25 / 18	29 / 26 / 19		
Air flow *1	IIIuuui	Heating (Hi/Me/Lo)	m³/min	26 / 23 / 17	28 / 25 / 18	29 / 26 / 19	26 / 23 / 17	28 / 25 / 18	29 / 26 / 19		
	Outdoor	Cooling/Heating		100 / 100	100 / 100	100 / 100	100 / 100	100 / 100	100 / 100		
Exterior	Indoor	HeightxWidthxDepth	mm			Unit: 298 x 840 x 840	Panel: 35 x 950 x 950				
dimensions	Outdoor	neigilixwidilixbeptii	1111111			1,300 x 9	970 x 370				
Net weight	Indoor		kg			30(Unit:25 Sta	ndard Panel:5)				
weight	Outdoor		ky			10	05				
Ref.piping size	Liquid/0	Gas	ømm			9.52(3/8") /	15.88(5/8")				
Refrigerant li	ne (one v	way) length	m			Max	.100				
Vertical height di	ifferences	Outdoor is higher/lower	m			Max.30	/ Max.15				
Outdoor oper	ating	Cooling	°C			-15~	43*3				
temperature i	range	Heating				-20	~20				
Panel						T-PSA-5AW-E,	T-PSAE-5AW-E				
Air filter, Q'ty						Pocket plastic ne	et x 1(Washable)				
Remote conti	rol (optio	on)			wired	:RC-EX3, RC-E5, RCH-	E3 wireless:RCN-T-5A	AW-E2			

^{*1} Powerful-Hi can be selected

Sound pressure level: 40ZSXVG 36dB(A),50ZSXVG 38dB(A), 60ZSXVG 44dB(A), 71VNXVG 46dB(A), 100VN(S)XVG 48dB(A), 125/140VN(S)XVG 49dB(A) Air flow: 40ZSXVG 19m³/min, 50ZSXVG 20m³/min, 60ZSXVG 26m³/min, 71VNXVG 28m³/min, 100VN(S)XVG 37m³/min, 125/140VN(S)XVG 38m³/min

NOTES:

The data are measured under the following conditions(ISO-T1).

Cooling:Indoor temp. of 27°CDB, 19°CWB, and outdoor temp. of 35°CDB. Heating:Indoor temp. of 20°CDB, and outdoor temp. of 7°CDB, 6°CWB.

- *1 : Indicates the value in an anechoic chamber. During operation these values are somewhat higher due to ambient conditions.
- *2 : The values are for one indoor unit operation.
- *3 : If a cooling operation is conducted when the outdoor air temperature is -5°C or lower, the outdoor unit should be installed at a place where it is not influenced by natural wind. If wind blows, the low pressure will drop and compressor frequency will increase, this will cause the capacity to drop and may cause the unit to break down.

Potential Pote	31 LUI	The values are for simultaneous within operation.										
Triple T							Hyper _{Inverter}					
PDT40VG	Cat model no	mo			FDT71VNXPVG	FDT100VNXPVG	FDT125VNXPVG	FDT140VNXPVG	FDT140VNXTVG			
FDC71VNX FDC10VNX FDC125VNX FDC140VNX FDC140	Set model na	IIIE				Tv	/in		Triple			
Three Source Three Substitution Three Three Substitution Three	Indoor unit				FDT40VG	FDT50VG	FDT60VG	FDT71VG	FDT50VG			
Minial cooling capacity (Min-Max) MW 7.1 (3.2 - 8.0) 10.0 (4.0 ~ 11.2) 12.5 (5.0 ~ 14.0) 14.0 (5.0 ~ 16.0) 16.0 (4.0 ~ 18.0) 16.0	Outdoor unit				FDC71VNX	FDC140VNX						
Minimal heating capacity (Min-Max) MW 8.0 (3.6 ~ 9.0) 11.2 (4.0 ~ 12.5) 14.0 (4.0 ~ 17.0) 16.0 (4.0 ~ 18.0) 16.0 (4.0 ~ 18.0)	Power source	Э				1 Pha	se 220-240V, 50Hz / 220V,	60Hz				
Note Cooling/Heating WW 1.85 / 1.99 2.56 / 2.67 3.26 / 3.22 3.88 / 3.74 3.93 / 4.00	Nominal cool	ing capa	city (Min~Max)	kW	7.1 (3.2 ~ 8.0)	10.0 (4.0 ~ 11.2)	12.5 (5.0 ~ 14.0)	14.0 (5.0 ~ 16.0)	14.0 (5.0 ~ 16.0)			
Cooling/Heating Sust current S	Nominal heat	ing capa	city (Min~Max)	kW	8.0 (3.6 ~ 9.0)	11.2 (4.0 ~ 12.5)	14.0 (4.0 ~ 17.0)	16.0 (4.0 ~ 18.0)	16.0 (4.0 ~ 18.0)			
San Current San Current San Sa	Power consu	mption	Cooling/Heating	kW	1.85 / 1.99	2.56 / 2.67	3.26 / 3.22	3.88 / 3.74	3.93 / 4.00			
Couling / Heating Hi/Me/Lo	EER/COP		Cooling/Heating		3.84 / 4.02	3.91 / 4.19	3.83 / 4.35	3.61 / 4.28	3.56 / 4.00			
17 24 26 26 26 26 26 26 26	Inrush currer	nt				5		5	5			
Outdoor Cooling/Heating Outdoor Cooling/Heating Outdoor Cooling/Heating Hi/Me/Lo) Heating (Hi/Me/Lo) Heating (Hi/Me/Lo) Heating (Hi/Me/Lo) Heating (Hi/Me/Lo) Outdoor Cooling/Heating Heating (Hi/Me/Lo) Outdoor Cooling/Heating Outdoor Cooling/Heating Heating (Hi/Me/Lo) Outdoor Cooling/Heating Outdoor Cooling/Heating Heating (Hi/Me/Lo) Outdoor Cooling/Heating Heating Heating (Hi/Me/Lo) Outdoor Cooling/Heating Minimal Heating (Hi/Me/Lo) Outdoor Outd	Max. current			Α	17	24	26	26	26			
Indoor I	Sound power	Indoor*2	Cooling/Heating		53 / 53	54 / 54	60 / 60	62 / 62	54 / 54			
Heating (Hi/Me/Lo) Outdoor Cooling/Heating S1 / 48 48 / 50 48 / 50 49 / 52 49 / 52	level*1					70 / 70	70 / 70	72 / 72	72 / 72			
Heating (Hi/Me/Lo) Si / 48 Si / 34 / 29 Si / 34 / 32 / 28 Si / 34 / 32 Si / 34 / 29 Si / 34 / 32 / 28 Si / 34 / 29 Si / 34 / 32 / 28 Si / 34 / 29 Si / 34 / 32 / 28 Si / 34 / 29 Si / 34 / 32 / 28 Si / 34 / 29 Si / 34 / 32 / 28 Si / 34 / 32 Si / 34 / 32 / 32 Si / 34 / 32 Si / 34 / 32 / 32 Si / 34 / 32 Si / 34 / 32 / 32 Si / 34 / 32 Si / 34 / 32 / 32 Si / 34 / 32 Si / 34 / 32 / 32 Si / 34 / 32 Si / 34 / 32 / 32 Si / 34 / 32 Si / 34 / 32 / 32 Si / 34 / 32 Si / 34 / 32 / 32 Si / 34 / 32 Si / 34 / 32 / 32 Si / 34 / 32 Si / 34 / 32 / 32 Si / 34 / 32 Si / 34 / 32 / 32 Si / 34 / 32	Sound	Indoor*2	Cooling (Hi/Me/Lo)	dB(A)	33 / 30 / 27	33 / 30 / 27	34 / 32 / 28	35 / 34 / 29	33 / 30 / 27			
Indoor Cooling (Hi/Me/Lo) Heating (Hi/Me/Lo) HeightxWidthxDepth Indoor Cooling/Heating HeightxWidthxDepth Indoor Indoor	pressure	IIIuuuu	Heating (Hi/Me/Lo)		33 / 30 / 27	33 / 30 / 27	34 / 32 / 28	35 / 34 / 29	33 / 30 / 27			
Heating (Hr/Me/Lo)	level*1 *1	Outdoor	Cooling/Heating		51 / 48	48 / 50	48 / 50	49 / 52	49 / 52			
Heating (Hr/Me/Lo)		Indoor*2	Cooling (Hi/Me/Lo)		16 / 13 / 10	16 / 13 / 10	17 / 14 / 11	18 / 15 / 12	16 / 13 / 10			
Frior Indoor Outdoor HeightxWidthxDepth mm Max. 340 Save	Air flow *1	IIIuuui	Heating (Hi/Me/Lo)	m³/min	16 / 13 / 10	16 / 13 / 10	17 / 14 / 11	18 / 15 / 12	16 / 13 / 10			
Nemsions Outdoor Height Width XUepth mm To x 880 (+88) x 340 1,300 x 970 x 370 1,000 x 970 x 370 24(Unit:19 Standard Panel:5) 26(Unit:21 Standard Panel:5) 24(Unit:19		Outdoor	Cooling/Heating		60 / 50	100 / 100	100 / 100	100 / 100	100 / 100			
New orange Tensions Outdoor Tensions Outdoor Tensions Tensions Outdoor Tensions	Exterior		HaightyWidthyDanth	mm	Unit: 236 x 840 x 840 Panel: 35 x 950 x 950							
Outdoor New York Outdoor New York Outdoor New York Outdoor New York Outdoor	dimensions	Outdoor	Holghtxvviuthxbcpth	111111			1,300 x 9	970 x 370				
Outdoor Outdoor Outdoor	Net weight			- ka		ndard Panel:5)	26(Unit:21 Sta	ndard Panel:5)	24(Unit:19 Standard Panel:5)			
rigerant line (one way) length m Max. 50 Max. 100 lical height differences Outdoor is higher/lower m Max. 50 Max. 15 tdoor operating perature range Heating Perature range Heating Perature range Heating T-PSA-5AW-E, T-PSAE-5AW-E filter, Q'ty Pocket plastic net x 1 (Washable)				кy	60		10	05				
ical height differences Outdoor is higher/lower	Ref.piping size	Liquid/0	Gas	ømm			9.52(3/8") / 15.88(5/8")					
Cooling			, , , , , , , , , , , , , , , , , , ,	m	Max. 50		Max	. 100				
Departure range	Vertical height differences Outdoor is higher/lower											
Perature range	Outdoor oper	ating	Cooling	۰p			-15~43* ³					
filter, Q'ty Pocket plastic net x 1(Washable)	temperature range Heating -20~20											
	Panel					T-	PSA-5AW-E, T-PSAE-5AW	'-E				
mote control (option) wired:RC-EX3, RC-E5, RCH-E3 wireless:RCN-T-5AW-E2	Air filter, Q'ty				Pocket plastic net x 1(Washable)							
	Remote cont	rol (optic	n)			wired:RC-EX3,	RC-E5, RCH-E3 wireless:	RCN-T-5AW-E2				

The values are for simultaneous Multi operation.

					Hy <u>pei</u>	Inverter	
Set model na	mo			FDT100VSXPVG	FDT125VSXPVG	FDT140VSXPVG	FDT140VSXTVG
Set Illouel lia	ille				Twin		Triple
Indoor unit				FDT50VG	FDT60VG	FDT71VG	FDT50VG
Outdoor unit				FDC100VSX	FDC125VSX	FDC140VSX	FDC140VSX
Power source	Э				3 Phase 380-415V,	50Hz / 380V, 60Hz	
		city (Min~Max)	kW	10.0 (4.0 ~ 11.2)	12.5 (5.0 ~ 14.0)	14.0 (5.0 ~ 16.0)	14.0 (5.0 ~ 16.0)
Nominal heat	ing capa	city (Min~Max)	kW	11.2 (4.0 ~ 16.0)	14.0 (4.0 ~ 18.0)	16.0 (4.0 ~ 20.0)	16.0 (4.0 ~ 20.0)
Power consu	mption	Cooling/Heating	kW	2.56 / 2.67	3.26 / 3.22	3.88 / 3.74	3.93 / 4.00
EER/COP		Cooling/Heating		3.91 / 4.19	3.83 / 4.35	3.61 / 4.28	3.56 / 4.00
Inrush currer	nt		A	5	5	5	5
Max. current			^	15	15	15	15
Sound power		Cooling/Heating		54 / 54	60 / 60	62 / 62	54 / 54
level*1		Cooling/Heating		70 / 70	70 / 70	72 / 72	72 / 72
Sound	Indoor*2	Cooling (Hi/Me/Lo)	dB(A)	33 / 30 / 27	34 / 32 / 28	35 / 34 / 29	33 / 30 / 27
pressure		Heating (Hi/IVIe/Lo)		33 / 30 / 27	34 / 32 / 28	35 / 34 / 29	33 / 30 / 27
level*1 *1	Outdoor	Cooling/Heating		48 / 50	48 / 50	49 / 52	49 / 52
	Indoor*2	Cooling (Hi/Me/Lo)		16 / 13 / 10	17 / 14 / 11	18 / 15 / 12	16 / 13 / 10
Air flow *1	IIIuuui	Heating (Hi/Me/Lo)	m³/min	16 / 13 / 10	17 / 14 / 11	18 / 15 / 12	16 / 13 / 10
	Outdoor	Cooling/Heating		100 / 100	100 / 100	100 / 100	100 / 100
Exterior	Indoor	HeightxWidthxDepth	mm		Unit: 236 x 840 x 840	Panel: 35 x 950 x 950	
dimensions	Outdoor	TicigitavvidtiixDcptii	1111111		1,300 x 9	970 x 370	
Net weight	Indoor		kg	24(Unit:19 Standard Panel:5)	26(Unit:21 Sta	ndard Panel:5)	24(Unit:19 Standard Panel:5)
	Outdoor		кy		1(05	
Ref.piping size	Liquid/0	Gas	ømm		9.52(3/8") /	15.88(5/8")	
Refrigerant li			m		Max	· · · ·	
Vertical height differences Outdoor is higher/lower			m		Max.30		
Outdoor operating Cooling			°C		-15~	43*3	
temperature i	range	Heating				~20	
Panel						T-PSAE-5AW-E	
Air filter, Q'ty					Pocket plastic ne		
Remote conti	rol (optio	n)			wired:RC-EX3, RC-E5, RCH-	E3 wireless:RCN-T-5AW-E2	

^{*1} Powerful-Hi can be selected.

Sound pressure level: 71VNXPVG 36dB(A), 100VN(S)XPVG 38dB(A), 125VN(S)XPVG 44dB(A), 140VN(S)XPVG 46dB(A), 140VN(S)XTVG 38dB(A) Air flow: 71VNXPVG 19m³/min, 100VN(S)XPVG 20m³/min, 125VN(S)XPVG 26m³/min, 140VN(S)XPVG 26m³/min, 140VN(S)XPVG 20m³/min, 140VN(S)XPVG 20m²/min, 140VN(S)XPVG 20m

The data are measured under the following conditions(ISO-T1).

Cooling:Indoor temp. of 27°CDB, 19°CWB, and outdoor temp. of 35°CDB. Heating:Indoor temp. of 20°CDB, and outdoor temp. of 7°CDB, 6°CWB.

*1: Indicates the value in an anechoic chamber. During operation these values are somewhat higher due to ambient conditions.

^{*2 :} The values are for one indoor unit operation.
*3 : If a cooling operation is conducted when the outdoor air temperature is -5°C or lower, the outdoor unit should be installed at a place where it is not influenced by natural wind. If wind blows, the low pressure will drop and compressor frequency will increase, this will cause the capacity to drop and may cause the unit to break

SPECIFICATIONS

					Micro Inverter						
Set model na	me			FDT100VNVG	FDT125VNVG	FDT140VNVG	FDT100VSVG	FDT125VSVG	FDT140VSVG		
Indoor unit				FDT100VG	FDT125VG	FDT140VG	FDT100VG	FDT125VG	FDT140VG		
Outdoor unit				FDC100VN	FDC125VN	FDC140VN	FDC100VS FDC125VS FDC140VS		FDC140VS		
Power source	9			1 Phase 220-240V, 50Hz / 220V, 60Hz			3 Phase	380-415V, 50Hz / 380	IV, 60Hz		
Nominal cool	ing capa	city (Min~Max)	kW	10.0 (4.0 ~ 11.2)	12.5 (5.0 ~ 14.0)	14.0 (5.0 ~ 14.5)	10.0 (4.0 ~ 11.2)	12.5 (5.0 ~ 14.0)	14.0 (5.0 ~ 14.5)		
Nominal heat	ing capa	city (Min~Max)	kW	11.2 (4.0 ~ 12.5)	14.0 (4.0 ~ 16.0)	16.0 (4.0 ~ 16.5)	11.2 (4.0 ~ 12.5)	14.0 (4.0 ~ 16.0)	16.0 (4.0 ~ 16.5)		
Power consu	mption	Cooling/Heating	kW	2.76 / 2.74	4.05 / 3.77	4.98 / 4.57	2.76 / 2.74	4.05 / 3.77	4.98 / 4.57		
EER/COP		Cooling/Heating		3.62 / 4.09	3.09 / 3.71	2.81 / 3.50	3.62 / 4.09	3.09 / 3.71	2.81 / 3.50		
Inrush currer	nt		A	5	5	5	5	5	5		
Max. current			_ ^	24	24	24	15	15	15		
Sound power	Indoor	Cooling/Heating		63 / 63	63 / 63 64 / 64 64 63 / 63 64 / 64 6						
level*1	Outdoor	Cooling/Heating		70 / 70	72 / 72	73 / 73	70 / 70	72 / 72	73 / 73		
Sound	Indoor	Cooling (Hi/Me/Lo)	dB(A)	39 / 37 / 31	41 / 39 / 32	42 / 39 / 33	39 / 37 / 31	41 / 39 / 32	42 / 39 / 33		
pressure	IIIuuui	Heating (Hi/Me/Lo)		39 / 37 / 31	41 / 39 / 32	42 / 39 / 33	39 / 37 / 31	41 / 39 / 32	42 / 39 / 33		
level*1 *2	Outdoor	Cooling/Heating		49 / 49	50 / 51	51 / 51	49 / 49	50 / 51	51 / 51		
	Indoor	Cooling (Hi/Me/Lo)		26 / 23 / 17	28 / 25 / 18	29 / 26 / 19	26 / 23 / 17	28 / 25 / 18	29 / 26 / 19		
Air flow *2	IIIuuui	Heating (Hi/Me/Lo)	m³/min	26 / 23 / 17	28 / 25 / 18	29 / 26 / 19	26 / 23 / 17	28 / 25 / 18	29 / 26 / 19		
	Outdoor	Cooling/Heating		75 / 73	75 / 73	75 / 73	75 / 73	75 / 73	75 / 73		
Exterior	Indoor	HeightxWidthxDepth	mm	Unit: 298 x 840 x 840 Panel: 35 x 950 x 950							
dimensions	Outdoor	Heightawidthabepth	1111111			845 x 97	70 x 370				
Net weight	Indoor		kg			30(Unit:25 Sta	ndard Panel:5)				
Wet Weight	Outdoor		кy		81			83			
Ref.piping size	Liquid/0	Gas	ømm			9.52(3/8") /					
Refrigerant li	ne (one v	way) length	m			Max	x.50				
Vertical height differences Outdoor is higher/lowe			m			Max.30	/ Max.15				
Outdoor oper	•	Cooling	°C			-15~	43*3				
temperature	range	Heating					~20				
Panel				T-PSA-5AW-E, T-PSAE-5AW-E							
Air filter, Q'ty						Pocket plastic no	,				
Remote cont	rol (optio	on)			wired	:RC-EX3, RC-E5, RCH-	E3 wireless:RCN-T-5A	W-E2			

The values are for simultaneous Multi operation.

					Micro I	nverter	
Set model na				FDT100VNPVG	FDT125VNPVG	FDT140VNPVG	FDT140VNTVG
Set model na	ime				Twin		Triple
Indoor unit				FDT50VG	FDT60VG	FDT71VG	FDT50VG
Outdoor unit				FDC100VN	FDC125VN	FDC140VN	FDC140VN
Power source	е				1 Phase 220-240V,	50Hz / 220V, 60Hz	
Nominal cooling capacity (Min~Max)			kW	10.0 (4.0 ~ 11.2)	12.5 (5.0 ~ 14.0)	14.0 (5.0 ~ 14.5)	14.0 (5.0 ~ 14.5)
		city (Min~Max)	kW	11.2 (4.0 ~ 12.5)	14.0 (4.0 ~ 16.0)	16.0 (4.0 ~ 16.5)	16.0 (4.0 ~ 16.5)
Power consu	mption		kW	2.82 / 3.09	3.95 / 3.70	4.51 / 4.58	4.65 / 4.63
EER/COP		Cooling/Heating		3.55 / 3.62	3.16 / 3.78	3.10 / 3.49	3.01 / 3.46
Inrush currer	nt		A	5	5	5	5
Max. current			^	24	24	24	24
Sound power	Indoor*2	Cooling/Heating		54 / 54	60 / 60	62 / 62	54 / 54
level*1	Outdoor	Cooling/Heating		70 / 70	72 / 72	73 / 73	73 / 73
Sound	Indoor*2	Cooling (Hi/Me/Lo)	dB(A)	33 / 30 / 27	34 / 32 / 28	35 / 34 / 29	33 / 30 / 27
pressure	illuooi	Heating (Hi/Me/Lo)		33 / 30 / 27	34 / 32 / 28	35 / 34 / 29	33 / 30 / 27
level*1 *2	Outdoor	Cooling/Heating		49 / 49	50 / 51	51 / 51	51 / 51
	Indoor*2	Cooling (Hi/Me/Lo)		16 / 13 / 10	17 / 14 / 11	18 / 15 / 12	16 / 13 / 10
Air flow *2		Healing (Hi/Ivie/Lo)	m³/min		17 / 14 / 11	18 / 15 / 12	16 / 13 / 10
	Outdoor	Cooling/Heating		75 / 73	75 / 73	75 / 73	75 / 73
Exterior	Indoor	 HeightxWidthxDepth	mm		Unit: 236 x 840 x 840		
dimensions	Outdoor	Holghixvvidilixboptii	111111		845 x 97	70 x 370	
Net weight	Indoor		kg	24(Unit:19 Standard Panel:5)	26(Unit:21 Sta		24(Unit:19 Standard Panel:5)
	Outdoor		ı.ıg		8	·	
Ref.piping size			ømm		9.52(3/8") /		
Refrigerant li			m		Max		
Vertical height differences Outdoor is higher/lower		· · · · · · · · · · · · · · · · · · ·	m		Max.30 /		
Outdoor oper		Cooling	l ∘c l		-15~	· · ·	
temperature i	range	Heating			-20		
Panel					T-PSA-5AW-E,		
					Pocket plastic ne	/	
Remote conti	rol (optio	n)			wired:RC-EX3, RC-E5, RCH-	E3 wireless:RCN-T-5AW-E2	

*2 Powerful-Hi can be selected.

Sound pressure level: 100VN(S)VG 48dB(A), 125/140VN(S)VG 49dB(A), 100VNPVG 38dB(A), 125VNPVG 44dB(A), 140VNPVG 46dB(A), 140VNTVG 38dB(A)

Air flow: 100VN(S)VG 37m³/min, 125/140VN(S)VG 38m³/min, 100VNPVG 20m³/min, 125VNPVG 26m³/min, 140VNPVG 28m³/min, 140VNTVG 20m³/min

0-4				FDT100VSPVG	FDT125VSPVG	FDT140VSPVG				
Set model na	ıme				Twin					
Indoor unit				FDT50VG	FDT60VG	FDT71VG				
Outdoor unit				FDC100VS	FDC125VS	FDC140VS				
Power sourc	е				3 Phase 380-415V, 50Hz / 380V, 60Hz	,				
Nominal coo	ling capa	city (Min~Max)	kW	10.0 (4.0 ~ 11.2)	12.5 (5.0 ~ 14.0)	14.0 (5.0 ~ 14.5)				
Nominal hea	ting capa	city (Min~Max)	kW	11.2 (4.0 ~ 12.5)	14.0 (4.0 ~ 16.0)	16.0 (4.0 ~ 16.5)				
Power consu	ımption	Cooling/Heating	kW	2.82 / 3.09	3.95 / 3.70	4.51 / 4.58				
EER/COP		Cooling/Heating		3.55 / 3.62	3.16 / 3.78	3.10 / 3.49				
nrush currei			A	5	5	5				
Max. current			^	15	15	15				
Sound power	Indoor*2	Cooling/Heating		54 / 54	60 / 60	62 / 62				
evel*1	Outdoor	Cooling/Heating		70 / 70	72 / 72	73 / 73				
Sound			dB(A)	33 / 30 / 27	34 / 32 / 28	35 / 34 / 29				
ressure	IIIuuui	Heating (Hi/Me/Lo)		33 / 30 / 27	34 / 32 / 28	35 / 34 / 29				
evel*1 *1	Outdoor	Cooling/Heating		49 / 49	50 / 51	51 / 51				
	Indoor*2	Cooling (Hi/Me/Lo)		16 / 13 / 10	17 / 14 / 11	18 / 15 / 12				
Air flow *1	IIIuuui	Heating (Hi/Me/Lo)	m³/min	16 / 13 / 10	17 / 14 / 11	18 / 15 / 12				
	Outdoor	Cooling/Heating		75 / 73	75 / 73	75 / 73				
Exterior	Indoor	HeightxWidthxDepth	mm		Unit: 236 x 840 x 840 Panel: 35 x 950 x 950					
dimensions	Outdoor	TieigitixwiditixDeptii	1111111		845 x 970 x 370					
Net weight	Indoor		kg	24(Unit:19 Standard Panel:5)	26(Unit:21 Sta	ndard Panel:5)				
	Outdoor		кy		83					
Ref.piping size	<u> </u>		ømm		9.52(3/8") / 15.88(5/8")					
Refrigerant li			m		Max.50					
Vertical height d	ght differences Outdoor is higher/lower				Max.30 / Max.15					
Outdoor operating Cooling °C				-15~43* ³						
temperature range Heating -20~20										
Panel										
Air filter, Q'ty	1			Pocket plastic net x 1(Washable)						
Remote cont	rol (optio	on)		wire	d:RC-EX3, RC-E5, RCH-E3 wireless:RCN-T-5A	W-E2				

The values are for simultaneous Multi operation.

					Micro Inverter	
Set model na	mo			FDT200VSAPVG	FDT250VSAPVG	FDT140VSTVG
Set illouel lia	IIIe			Tw	vin .	Triple
Indoor unit				FDT100VG	FDT125VG	FDT50VG
Outdoor unit				FDC200VSA	FDC250VSA 3 Phase 380-415V, 50Hz / 380V, 60Hz	FDC140VS
Power source						
Nominal cooling capacity (Min~Max)		kW	19.0 (5.2 ~ 22.4)	24.0 (6.9 ~ 28.0)	14.0 (5.0 ~ 14.5)	
Nominal heating capacity (Min~Max)		kW	22.4 (3.3 ~ 25.0)	27.0 (5.5 ~ 31.5)	16.0 (4.0 ~ 16.5)	
Power consumption Cooling/Heating			kW	6.25 / 6.02	8.36 / 7.15	4.65 / 4.63
EER/COP Cooling/Heating		Cooling/Heating		3.04 / 3.72	2.87 / 3.78	3.01 / 3.46
Inrush current			A	5	5	5
Max. current			/\	20	21	15
Sound power		Cooling/Heating		63 / 63	64 / 64	54 / 54
level*1	level*1 Outdoor Cooling/Heating			72 / 74	73 / 75	73 / 73
Sound			dB(A)	39 / 37 / 31	41 / 39 / 32	33 / 30 / 27
pressure	IIIuuui	Heating (Hi/Me/Lo)		39 / 37 / 31	41 / 39 / 32	33 / 30 / 27
level*1 *1	Outdoor	Cooling/Heating		58 / 59	59 / 62	51 / 51
	Indoor*2 Cooling (Hi/Me/Lo			26 / 23 / 17	28 / 25 / 18	16 / 13 / 10
Air flow *1	IIIuuui	Heating (Hi/Me/Lo)	m³/min	26 / 23 / 17	28 / 25 / 18	16 / 13 / 10
	Outdoor	Cooling/Heating		135 / 135	143 / 151	75 / 73
Exterior dimensions	Indoor	HeightxWidthxDepth	mm	Unit: 298 x 840 x 840	Panel: 35 x 950 x 950	Unit: 236 x 840 x 840 Panel: 35 x 950 x 950
uiiileiisioiis	Outdoor			1,300 x 970 x 370	1,505 x 970 x 370	845 x 970 x 370
Net weight	Indoor		kg	30(Unit:25 Sta	ndard Panel:5)	24(Unit:19 Standard Panel:5)
	Outdoor		кy	115	143	83
Ref.piping size	Liquid/0	Gas	ømm	9.52(3/8") / 22.22(7/8")	12.7(1/2") / 22.22(7/8")	9.52(3/8") / 15.88(5/8")
Refrigerant li	ne (one v	vay) length	m	Max	k.70	Max.50
Vertical height di	fferences	Outdoor is higher/lower	m		Max.30 / Max.15	
Outdoor oper	ating	Cooling	°C	-15~		-15~43* ³
temperature range Heating		Heating		-15-	~20	-20~20
Panel					T-PSA-5AW-E, T-PSAE-5AW-E	
Air filter, Q'ty					Pocket plastic net x 1(Washable)	
Remote conti	ol (optio	n)		wired	:RC-EX3, RC-E5, RCH-E3 wireless:RCN-T-5A	AW-E2

^{**1} Powerful-Hi can be selected.
Sound pressure level: 100VSPVG 38dB(A), 125VSPVG 44dB(A), 140VSPVG 46dB(A), 140VNTVG 38dB(A), 200VSAPVG 48dB(A), 250VSAPVG 49dB(A), 140VSTVG 38dB(A)
Air flow: 100VSPVG 20m³/min, 125VSPVG 26m³/min, 140VSPVG 28m³/min, 140VNTVG 20m³/min, 200VSAPVG 37m³/min, 250VSAPVG 38m³/min, 140VSTVG 20m³/min

Set model na	ıma			FDT200VSATVG	FDT200VSADVG	FDT250VSADVG		
Set model na	ime			Triple	Doub	le Twin		
Indoor unit				FDT71VG	FDT50VG	FDT60VG		
Outdoor unit				FDC200VSA	FDC200VSA	FDC250VSA		
Power sourc	е				3 Phase 380-415V, 50Hz / 380V, 60Hz			
Nominal cooling capacity (Min~Max) kW 19.0 (5.2 ~ 22.4)				19.0 (5.2 ~ 22.4)	19.0 (5.2 ~ 22.4)	24.0 (6.9 ~ 28.0)		
Nominal heat	ting capa	city (Min~Max)	kW	22.4 (3.3 ~ 25.0)				
Power consu	mption	Cooling/Heating	kW	6.01 / 5.76	6.26 / 6.15	7.42 / 6.83		
EER/COP		Cooling/Heating		3.16 / 3.89	3.04 / 3.64	3.23 / 3.95		
Inrush curre	nt		A	5	5	5		
Max. current			Α	20	20	21		
Sound power	Indoor*2	Cooling/Heating		62 / 62	54 / 54	60 / 60		
level*1	Outdoor	Cooling/Heating		72 / 74	72 / 74	73 / 75		
Sound	und Indoor*2 Cooling (Hi/Me/Lo		dB(A)	35 / 34 / 29	33 / 30 / 27	34 / 32 / 28		
pressure	IIIuuui	Heating (Hi/Me/Lo)		35 / 34 / 29	33 / 30 / 27	34 / 32 / 28		
level*1 *2	Outdoor	Cooling/Heating		58 / 59	58 / 59	59 / 62		
	Indoor*2	Cooling (Hi/Me/Lo)		18 / 15 / 12	16 / 13 / 10	17 / 14 / 11		
Air flow *2	Indoor*2 Cooling (Hi/Me/		m³/min	18 / 15 / 12	16 / 13 / 10	17 / 14 / 11		
	Outdoor	Cooling/Heating		135 / 135	135 / 135	143 / 151		
Exterior	Indoor	 HeightxWidthxDepth	mm		Unit: 236 x 840 x 840 Panel: 35 x 950 x 950			
dimensions	Outdoor	Heightawidthabepth	111111	1,300 x 9	970 x 370	1,505 x 970 x 370		
Net weight	Indoor		kg	26(Unit:21 Standard Panel:5)	24(Unit:19 Standard Panel:5)	26(Unit:21 Standard Panel:5)		
	Outdoor		ky	-	15	143		
Ref.piping size	 		ømm	9.52(3/8") /	,	12.7(1/2") / 22.22(7/8")		
Refrigerant li			m		Max.70			
		Outdoor is higher/lower	m		Max.30 / Max.15			
	tdoor operating Cooling -15~50*3							
temperature range Heating -15~20				-15~20				
Panel				T-PSA-5AW-E, T-PSAE-5AW-E				
Air filter, Q'ty Pocket plastic net x 1(Washable)								
Remote cont	rol (optio	n)		wired	:RC-EX3, RC-E5, RCH-E3 wireless:RCN-T-5/	AW-E2		

					Standard Inverter					
Set model na	me			FDT71VNPVG	FDT90VNPVG	FDT100VNP1VG				
Indoor unit				FDT71VG	FDT100VG	FDT100VG				
Outdoor unit				FDC71VNP	FDC90VNP	FDC100VNP				
Power source					1 Phase 220-240V, 50Hz / 220V, 60Hz					
Nominal cooling capacity (Min~Max)			kW	7.1 (1.4 ~ 7.1)	9.0 (1.9 ~ 9.0)	10.0 (2.8 ~ 11.2)				
Nominal heat	ing capa	city (Min~Max)	kW	7.1 (1.0 ~ 7.1)	9.0 (1.5 ~ 9.0)	11.2 (2.5 ~ 12.5)				
Power consul	mption	Cooling/Heating	kW	2.50 / 1.90	2.67 / 2.19	2.76 / 2.84				
EER/COP		Cooling/Heating		2.84 / 3.74	3.37 / 4.11	3.62 / 3.94				
Inrush curren	t		Α	5	5	5				
Max. current			/\	14.5	18.0	21.0				
Sound power	Indoor	Cooling/Heating		62 / 62	63 / 63	63 / 63				
level*1	Outdoor	Cooling/Heating		67 / 67	69 / 69	70 / 70				
Sound	Indoor	Cooling (Hi/Me/Lo)	dB(A)	35 / 34 / 29	39 / 37 / 31	39 / 37 / 31				
pressure	maoor	Heating (Hi/Me/Lo)		35 / 34 / 29	39 / 37 / 31	39 / 37 / 31				
level*1 *2	Outdoor	Cooling/Heating		54 / 54	57 / 55	57 / 61				
	Indoor	Cooling (Hi/Me/Lo)		18 / 15 / 12	26 / 23 / 17	26 / 23 / 17				
Air flow *2	maoor	Heating (Hi/Me/Lo)	m³/min		26 / 23 / 17	26 / 23 / 17				
	Outdoor	Cooling/Heating		36 / 36	63 / 49.5	75 / 79				
Exterior	Indoor	HeightxWidthxDepth	mm	Unit: 236 x 840 x 840 Panel: 35 x 950 x 950						
dimensions	Outdoor	TioigiibAVVidiiADoptii		640 x 800(+71) x 290	750 x 880(+88) x 340	845 x 970 x 370				
Net weight	Indoor		kg	26(Unit:21 Standard Panel:5)	30(Unit:25 Sta	,				
	Outdoor		кy	45	57	70				
Ref.piping size			ømm	6.35(1/4") / 12.7(1/2")	6.35(1/4") / 15.88(5/8")	9.52(3/8") / 15.88(5/8")				
Refrigerant lin	ne (one v	vay) length	m		Max.30					
Vertical height di	ifferences	Outdoor is higher/lower	m		Max.20 / Max.20					
Outdoor oper		Cooling	°C		-15~46* ³					
temperature range Heating			U		-15~20					
Panel				T-PSA-5AW-E, T-PSAE-5AW-E						
Air filter, Q'ty				Pocket Plastic net x1(Washable)						
Remote contr	ol (optio	n)		wired:	RC-EX3, RC-E5, RCH-E3 wireless:RCN-T-5A	W-E2				

*2 Powerful-Hi can be selected. Sound pressure level : 200VSATVG 46dB(A), 200VSADVG 38dB(A), 250VSADVG 44dB(A), 71VNPVG 46dB(A), 90VNPVG 48dB(A), 100VNP1VG 48dB(A) Air flow : 200VSATVG 28m³/min, 200VSADVG 20m³/min, 250VSADVG 26m³/min, 71VNPVG 28m³/min, 90VNPVG 37m³/min, 100VNP1VG 37m³/min

The data are measured under the following conditions(ISO-T1).

Cooling:Indoor temp. of 27°CDB, 19°CWB, and outdoor temp. of 35°CDB. Heating:Indoor temp. of 20°CDB, and outdoor temp. of 7°CDB, 6°CWB.

- *1 : Indicates the value in an anechoic chamber. During operation these values are somewhat higher due to ambient conditions.
- *2 : The values are for one indoor unit operation.
- *3 : If a cooling operation is conducted when the outdoor air temperature is -5°C or lower, the outdoor unit should be installed at a place where it is not influenced by natural wind. If wind blows, the low pressure will drop and compressor frequency will increase, this will cause the capacity to drop and may cause the unit to break down.



FDTC



Fits into standard





FDTC 40/50/60

Remote control (Option)









RC-EX3 RC-E5 RCH-E3 RCN-TC-24W-E2



Individual flap control system

According to room temperature conditions, four directions of air flow can be controlled individually by following Flap control system. Individual flap control is available even after installation.

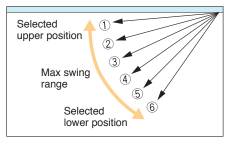




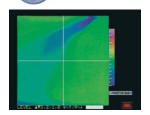


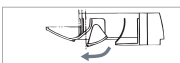
*The wireless remote control is not applicable to the Individual flap control system.

The flap can swing within the range of upper and lower flap position selected with wired remote control.



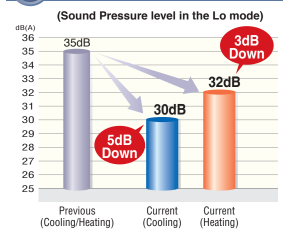
(Point 2 "CLEARER" Air Flow





New shape & angled flap redirects the air current away from the ceiling, to reduce ceiling stains

Point Quiet operation



(Point 3) Installation Workability



For wireless control simply insert the infrared receiver kit on a corner of the panel



wireless remote control RCN-TC-24W-E2



Taking OA (Outside Air) into inside

(Point) 600mm Drain Pump

OA Spacer TC-OAS-E (option) Joint Duct TC-OAD-E (option)

Utilizing OA spacer which comes as optional equipment, outside air can be taken inside.

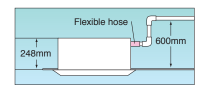
Using 1 joint duct:
OA up to 1.3m³/min.
Using 2 joint ducts:
OA from 1.3 to 2.6m³/min.

OA Spacer

Ceiling OA Spanel OA Joint Duct

Drain can be discharged upward by 600 mm from the ceiling surface close to the indoor unit.

It allows a piping layout with a high degree of freedom depending on the installation location.





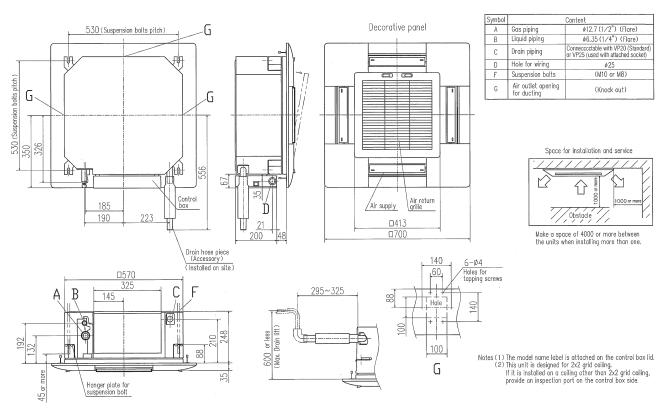
Arrangement of installation balance of indoor unit

Checking from access ports with detachable covers at each corner, arrangement of installation balance of indoor unit can be available without removing a panel. Workability is improved and time of installation is reduced.

OUTDOOR UNIT

		Hyper Inverter			Micro Inverter	
SRC • FDC	40~60ZSX	71VNX	100~140VN(S)X	100~140VN(S)	200VSA	250VSA
model	NEW A	A		<u>.</u>	A	
Chargeless	15m	30)m		30m	
Height x Width x Depth (mm)	640 x 800(+71) x 290	750 x 880(+88) x 340	1,300 x 970 x 370	845 x 970 x 370	1,300 x 970 x 370	1,505 x 970 x 370

DIMENSIONS (Unit:mm)



SPECIFICATIONS

					<i>Hyper</i> nverter		
Set model na	me			FDTC40ZSXVF	FDTC50ZSXVF	FDTC60ZSXVF	
Indoor unit				FDTC40VF	FDTC50VF	FDTC60VF	
Outdoor unit				SRC40ZSX-S	SRC50ZSX-S	SRC60ZSX-S	
Power source					1 Phase 220-240V, 50Hz / 220V, 60Hz		
Nominal cooling capacity (Min~Max)			kW	4.0 (1.1 ~ 4.7)	5.0 (1.1 ~ 5.6)	5.6 (1.1 ~ 6.3)	
Nominal heating capacity (Min~Max)			kW	4.5 (0.6 ~ 5.4)	5.4 (0.6 ~ 6.3)	6.7 (0.6 ~ 6.7)	
Power consu	mption	Cooling/Heating	kW	1.04 / 1.10	1.56 / 1.45	1.99 / 2.07	
EER/COP		Cooling/Heating		3.85 / 4.09	3.21 / 3.72	2.81 / 3.24	
Inrush curren	nt		Α	5	5	5	
Max. current			A	12	15	15	
Sound power	Indoor	Cooling/Heating		60 / 60	60 / 60	60 / 60	
evel*1	Outdoor	Cooling/Heating		63 / 63	63 / 63	65 / 64	
Sound	Indoor	Cooling (Hi/Me/Lo)	dB(A)	42 / 36 / 30	42 / 36 / 30	46 / 39 / 30	
ressure	IIIuuui	Heating (Hi/Me/Lo)		42 / 36 / 32	42 / 36 / 32	46 / 39 / 32	
evel*1 *1	Outdoor	Cooling/Heating		50 / 49	50 / 49	52 / 52	
	Indoor	Cooling (Hi/Me/Lo)		11.5 / 9 / 7	11.5 / 9 / 7	13.5 / 10 / 7	
Air flow *1	IIIuuui	Heating (Hi/Me/Lo)	m³/min	11.5 / 9 / 8	11.5 / 9 / 8	13.5 / 10 / 8	
	Outdoor	Cooling/Heating		36 / 33	40 / 33	41.5 / 39	
Exterior	Indoor	HeightxWidthxDepth	mm	Unit: 248 x 570 x 570 Panel: 35 x 700 x 700			
limensions	Outdoor	TieigittävviuttiaDeptii	1111111		640 x 800(+71) x 290		
Net weight	Indoor		kg		18.5(Unit:15 Panel:3.5)		
ver weight	Outdoor		кy		45		
Ref.piping size	Liquid/0	Gas	ømm		6.35(1/4") / 12.7(1/2")		
Refrigerant lii		<u> </u>	m		Max.30		
Vertical height di	ifferences	Outdoor is higher/lower	m		Max.20 / Max.20		
Outdoor operating Cooling		°C		-15~46* ³			
temperature range Heating				-20~24			
Panel					TC-PSA-25W-E		
Air filter, Q'ty					Pocket plastic net x 1(Washable)		
Remote contr	rol (optio	n)		wired	I:RC-EX3, RC-E5, RCH-E3 wireless:RCN-TC-24V	V-E2	

The values are for simultaneous Multi operation.

							Hyper Inverter			
0				FDTC71VNXPVF	FDTC100VNXPVF	FDTC125VNXPVF		FDTC100VSXPVF	FDTC125VSXPVF	FDTC140VSXTVF
Set model na	me				Twin		Triple	Tv	vin	Triple
Indoor unit				FDTC40VF	FDTC50VF	FDTC60VF	FDTC50VF	FDTC50VF	FDTC60VF	FDTC50VF
Outdoor unit				FDC71VNX	FDC100VNX	FDC125VNX	FDC140VNX	FDC100VSX	FDC125VSX	FDC140VSX
Power source	9				1 Phase 220-240V,	50Hz / 220V, 60Hz		3 Phase 3	380-415V, 50Hz / 3	80V, 60Hz
Nominal cooling capacity (Min~Max)			kW	7.1 (3.2 ~ 8.0)	10.0 (4.0 ~ 11.2)	12.5 (5.0 ~ 14.0)	14.0 (5.0 ~ 16.0)	10.0 (4.0 ~ 11.2)	12.5 (5.0 ~ 14.0)	14.0 (5.0 ~ 16.0
Nominal heat	ing capa	city (Min~Max)	kW	8.0 (3.6 ~ 9.0)	11.2 (4.0 ~ 12.5)	14.0 (4.0 ~ 17.0)	16.0 (4.0 ~ 18.0)	11.2 (4.0 ~ 16.0)	14.0 (4.0 ~ 18.0)	16.0 (4.0 ~ 20.0
Power consu	mption	Cooling/Heating	kW	2.04 / 2.21	3.18 / 3.20	4.10 / 4.10	4.34 / 4.34	3.18 / 3.20	4.10 / 4.10	4.34 / 4.34
EER/COP		Cooling/Heating		3.48 / 3.62	3.14 / 3.50	3.05 / 3.41	3.23 / 3.69	3.14 / 3.50	3.05 / 3.41	3.23 / 3.69
Inrush currer	nt		A	5	5	5	5	5	5	5
Max. current			_ A	17	24	26	26	15	15	15
Sound power	Indoor*2	Cooling/Heating		60 / 60	60 / 60	60 / 60	60 / 60	60 / 60	60 / 60	60 / 60
level*1	Outdoor	Cooling/Heating		66 / 66	70 / 70	70 / 70	72 / 72	70 / 70	70 / 70	72 / 72
Sound	Indoor*2	Cooling (Hi/Me/Lo)	dB(A)	42 / 36 / 30	42 / 36 / 30	46 / 39 / 30	42 / 36 / 30	42 / 36 / 30	46 / 39 / 30	42 / 36 / 30
pressure	Heating (Hi/Me/Lo)		42 / 36 / 32	42 / 36 / 32	46 / 39 / 32	42 / 36 / 32	42 / 36 / 32	46 / 39 / 32	42 / 36 / 32	
level*1 *1 Outdoor		Cooling/Heating		51 / 48	48 / 50	48 / 50	49 / 52	48 / 50	48 / 50	49 / 52
	Indoor*2	Cooling (Hi/Me/Lo)		11.5 / 9 / 7	11.5 / 9 / 7	13.5 / 10 / 7	11.5 / 9 / 7	11.5 / 9 / 7	13.5 / 10 / 7	11.5/9/7
Air flow *1	IIIuuui	Heating (Hi/Me/Lo)	m³/min	11.5 / 9 / 8	11.5 / 9 / 8	13.5 / 10 / 8	11.5 / 9 / 8	11.5 / 9 / 8	13.5 / 10 / 8	11.5 / 9 / 8
	Outdoor	Cooling/Heating		60 / 50	100 / 100	100 / 100	100 / 100	100 / 100	100 / 100	100 / 100
Exterior	Indoor	HeightxWidthxDepth	mm			Unit: 248 x 5	70 x 570 Panel: 35	5 x 700 x 700		
dimensions	Outdoor	TicigitavvidtiixDcptii	111111	750 x 880(+88) x 340	80(+88) x 340 1,300 x 970 x 370					
Net weight	Indoor		kg			18	3.5(Unit:15 Panel:3.	5)		
	Outdoor		кy	60			1(05		
Ref.piping size	Liquid/0	Gas	ømm			9.	52(3/8") / 15.88(5/8	3")		
Refrigerant li	ne (one v	vay) length	m	Max.50			Max	.100		
Vertical height d	lifferences	Outdoor is higher/lower	m				Max.30 / Max.15			
Outdoor oper		Cooling	°C				-15~43* ³			
temperature i	range	Heating					-20~20			
Panel							TC-PSA-25W-E			
Air filter, Q'ty						Pocket	plastic net x 1(Was	shable)		
Remote conti	rol (optic	n)				wired:RC-EX3, RC-	E5, RCH-E3 wireles	ss:RCN-TC-24W-E2	2	
		I I I				•		•		

^{*1} Powerful-Hi can be selected.

Sound pressure level: 40/50/60ZSXVF 47dB(A), 71VNXPVF 47dB(A), 100/125VN(S)XPVF 47dB(A), 140VN(S)XTVF 47dB(A) Air flow: 40/50/60ZSXVF 13.5m³/min, 71VNXPVF 13.5m³/min, 100/125VN(S)XPVF 13.5m³/min, 140VN(S)XTVF 13.5m³/min

The data are measured under the following conditions(ISO-T1).

- Cooling:Indoor temp. of 27°CDB, 19°CWB, and outdoor temp. of 35°CDB. Heating:Indoor temp. of 20°CDB, and outdoor temp. of 7°CDB, 6°CWB.
- *1 : Indicates the value in an anechoic chamber. During operation these values are somewhat higher due to ambient conditions.

^{*3:} If a cooling operation is conducted when the outdoor air temperature is -5°C or lower, the outdoor unit should be installed at a place where it is not influenced by natural wind. If wind blows, the low pressure will drop and compressor frequency will increase, this will cause the capacity to drop and may cause the unit to break

The values are for simultaneous Multi operation.

					Micro Inverter			
Set model name				FDTC100VNPVF	FDTC125VNPVF	FDTC140VNTVF		
				Tv	Triple			
Indoor unit				FDTC50VF	FDTC60VF	FDTC50VF		
Outdoor unit				FDC100VN	FDC125VN	FDC140VN		
Power source				1 Phase 220-240V, 50Hz / 220V, 60Hz				
Nominal cooling capacity (Min~Max)			kW	10.0 (4.0 ~ 11.2)	12.5 (5.0 ~ 14.0)	14.0 (5.0 ~ 14.5)		
Nominal heating capacity (Min~Max)			kW	11.2 (4.0 ~ 12.5)	14.0 (4.0 ~ 16.0)	16.0 (4.0 ~ 16.5)		
Power consumption Cooling/Heating		kW	3.25 / 3.26	5.35 / 4.62	4.64 / 4.52			
EER/COP Cooling/Heatin		Cooling/Heating		3.08 / 3.44	2.34 / 3.03	3.02 / 3.54		
Inrush current			Α	5	5	5		
/lax. current			Α	24	24	24		
Sound power level*1	Indoor*2	Cooling/Heating		60 / 60	60 / 60	60 / 60		
	Outdoor	Cooling/Heating		70 / 70	72 / 72	73 / 73		
ound	Indoor*2	Cooling (Hi/Me/Lo)	dB(A)	42 / 36 / 30	46 / 39 / 30	42 / 36 / 30		
pressure level*1 *2	IIIuuui	Heating (Hi/Me/Lo)		42 / 36 / 32	46 / 39 / 32	42 / 36 / 32		
	Outdoor	Cooling/Heating		49 / 49	50 / 51	51 / 51		
	Indoor*2	Cooling (Hi/Me/Lo)		11.5 / 9 / 7	13.5 / 10 / 7	11.5 / 9 / 7		
Air flow *2		Heating (Hi/Me/Lo)	m³/min	11.5 / 9 / 8	13.5 / 10 / 8	11.5 / 9 / 8		
	Outdoor	Cooling/Heating		75 / 73	75 / 73	75 / 73		
xterior	Indoor	Indoor HeightxWidthxDepth		Unit: 248 x 570 x 570 Panel: 35 x 700 x 700				
mensions	Outdoor	Holghiavviuthabepth	mm	845 x 970 x 370				
Net weight	Indoor		kg	18.5(Unit:15 Panel:3.5)				
	Outdoor		кy	81				
Ref.piping size Liquid/Gas			ømm	9.52(3/8") / 15.88(5/8")				
Refrigerant line (one way) length			m	Max.50				
Vertical height differences Outdoor is higher/lower		m	Max.30 / Max.15					
Outdoor operating Cooling			°C	-15~43* ³				
temperature range Heating		U	-20~20					
Panel			TC-PSA-25W-E					
Air filter, Q'ty				Pocket plastic net x 1(Washable)				
Remote control (option)				wired:RC-EX3, RC-E5, RCH-E3 wireless:RCN-TC-24W-E2				

The values are for simultaneous Multi operation.

				Micro Inverter					
Set model name				FDTC100VSPVF	FDTC125VSPVF	FDTC140VSTVF	FDTC200VSADVF	FDTC250VSADVF	
				Twin Triple			Double Twin		
Indoor unit				FDTC50VF FDTC60VF		FDTC50VF	FDTC50VF	FDTC60VF	
Outdoor unit				FDC100VS	FDC125VS	FDC140VS	FDC200VSA	FDC250VSA	
Power source									
Nominal cooling capacity (Min~Max)			kW	10.0 (4.0 ~ 11.2)	12.5 (5.0 ~ 14.0)	14.0 (5.0 ~ 14.5)	19.0 (5.2 ~ 22.4)	24.0 (6.9 ~ 28.0)	
Nominal heating capacity (Min~Max)			kW	11.2 (4.0 ~ 12.5)	14.0 (4.0 ~ 16.0)	16.0 (4.0 ~ 16.5)	22.4 (3.3 ~ 25.0)	27.0 (5.5 ~ 31.5)	
Power consumption Cooling/Heating		kW	3.25 / 3.26	5.35 / 4.62	4.64 / 4.52	6.95 / 6.98	11.10 / 9.66		
EER/COP Cooling/H		Cooling/Heating		3.08 / 3.44	2.34 / 3.03	3.02 / 3.54	2.73 / 3.21	2.16 / 2.80	
Inrush currer	nt		A	5	5	5	5	5	
Max. current			A	15	15	15	20	21	
Sound power	Indoor*2	Cooling/Heating		60 / 60	60 / 60	60 / 60	60 / 60	60 / 60	
level*1	Outdoor	Cooling/Heating		70 / 70	72 / 72	73 / 73	72 / 74	75 / 75	
Sound	Indoor*2	Cooling (Hi/Me/Lo)	dB(A)	42 / 36 / 30	46 / 39 / 30	42 / 36 / 30	42 / 36 / 30	46 / 39 / 30	
pressure	IIIuuui	Heating (Hi/Me/Lo)		42 / 36 / 32	46 / 39 / 32	42 / 36 / 32	42 / 36 / 32	46 / 39 / 32	
level*1 *2	Outdoor	Cooling/Heating		49 / 49	50 / 51	51 / 51	58 / 59	61 / 62	
	Indoor*2	Cooling (Hi/Me/Lo)	m³/min	11.5 / 9 / 7	13.5 / 10 / 7	11.5 / 9 / 7	11.5 / 9 / 7	13.5 / 10 / 7	
Air flow *2		Heating (Hi/Me/Lo)		11.5 / 9 / 8	13.5 / 10 / 8	11.5 / 9 / 8	11.5 / 9 / 8	13.5 / 10 / 8	
	Outdoor	Cooling/Heating		75 / 73	75 / 73	75 / 73	135 / 135	143 / 151	
Exterior	Indoor	→ HaiαhtvWidthvDanth	mm	Unit: 248 x 570 x 570 Panel: 35 x 700 x 700					
dimensions	Outdoor				845 x 970 x 370		1,300 x 970 x 370	1,505 x 970 x 370	
Net weight	Indoor		kg	18.5(Unit:15 Panel:3.5)					
iver weight	Outdoor		кy	83			115	143	
Ref.piping size	Ref.piping size Liquid/Gas ømm				9.52(3/8") / 15.88(5/8")		9.52(3/8") / 22.22(7/8")	12.7(1/2") / 22.22(7/8")	
Refrigerant line (one way) length		m		Max.50	Max.70				
Vertical height differences Outdoor is higher/lower		m	Max.30 / Max.15						
Outdoor operating		Cooling	°C	-15~43*3			-15~50* ³		
temperature range		Heating		-20~20			-15~20		
Panel				TC-PSA-25W-E					
Air filter, Q'ty				Pocket plastic net x 1(Washable)					
Remote control (option)				wired:RC-EX3, RC-E5, RCH-E3 wireless:RCN-TC-24W-E2					

*2 Powerful-Hi can be selected. Sound pressure level: 100/125VN(S)PVF 47dB(A), 140VN(S)TVF 47dB(A), 200/250VSADVF 47dB(A) Air flow: 100/125VN(S)PVF 13.5m³/min, 140VN(S)TVF 13.5m³/min, 200/250VSADVF 13.5m³/min

DUCT CONNECTED -High Static pressure-

FDU







FDU 71/100/125/140



FDU 200/250 Tropical Usage Mode

Remote control (Option)











RC-EX3

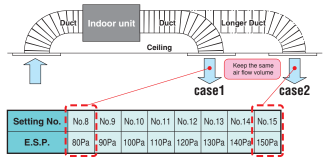
RC-E5

RCH-E3

RCN-KIT4-E2

Point 1

Automatic external static pressure (E.S.P.) control



*Range of 80~150 Pa is set at ex-factory default. Range of 10~200 Pa is available by setting SW8-4 switch on at site.

<Expansion of external static pressure range>
Previous Current
10~130Pa
10~200Pa

You can set External Static Pressure (E.S.P.) by method of manual setting on remote control. Indoor unit will control fan-speed to keep rated air flow volume at each fan speed setting. You can set required E.S.P. by wired remote control that calculated with the set air flow rate and pressure loss of the duct connected.

E.S.P. button

External Static Pressure (E.S.P.) can be set by E.S.P. button.



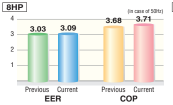
Point More quiet noise

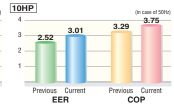
Thanks to use of DC fan motor, fan steps increase from two to four and quiet operation is achieved.(FDU200/250)

	Previous		Current	Lo mode
FDU71	37	•	25	12dB(A) less!!
FDU100	38	•	30	8dB(A) less!!
FDU200	51	•	45	6dB(A) less!!

Point High efficiency

Energy efficiency is improved by use of DC fan motor & high efficient heat exchanger.





Transparent inspection window

Dirt condition of the bottom of a drain pan can be checked through this transparent inspection window without removing drain pan.



Improvement of the serviceability

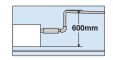
Fan unit (impeller and motor) can be pulled out from the right side of the unit. Maintenance can be available from the right side or the bottom side.





600mm Drain Pump is mounted in FDU71/100/125/140.

The indoor unit is completely hidden in the ceiling, so this is suitable for spaces with classy interior decoration.



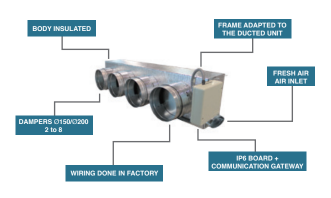
Round duct adapter

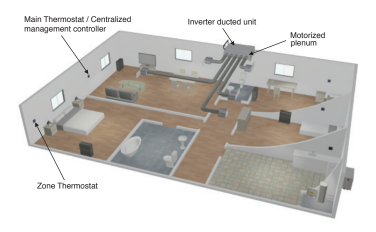
Company : AIRZONE URL : http://www.airzone.es

All-in-one solution: the whole zoning system in a plug&play device perfectly adapted to the indoor DX unit



Main components



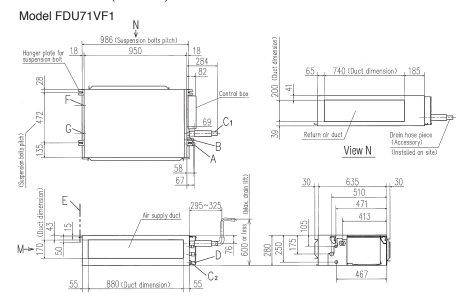


OUTDOOR UNIT

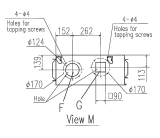
	Нурег	Inverter	Micro Inverter			
FDC	71VNX 100~140VN(S)X		100~140VN(S)	200VSA	250VSA	
model			<u>A</u>	<u>^</u>		
Chargeless	30m			30m		
Height x Width x Depth (mm)	750 x 880(+88) x 340	1,300 x 970 x 370	845 x 970 x 370	1,300 x 970 x 370	1,505 x 970 x 370	

	Standard Inverter					
FDC	71VNP	90VNP	100VNP			
model	<u> </u>	Ā	<u>A</u>			
Chargeless	15m					
Height x Width x Depth (mm)	640 x 800(+71) x 290	750 x 880(+88) x 340	845 x 970 x 370			

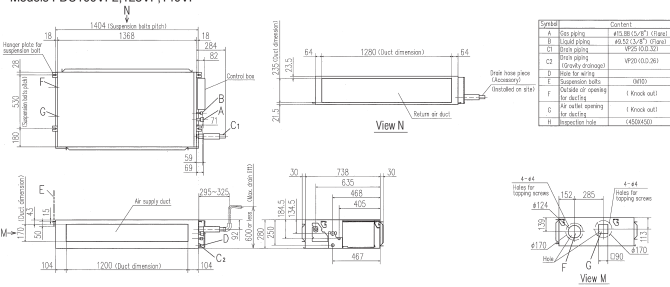
DIMENSIONS (Unit:mm)



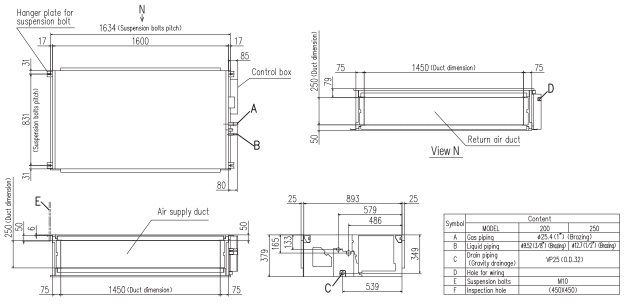
Symbol	Content						
Α	Gas piping	ø15.88 (5/8") (Flare)					
В	Liquid piping						
C1	Drain piping	VP25 (0.D.32)					
C2	Drain piping (Gravity drainage)	VP20 (0.D.26)					
D	Hole for wiring						
E	Suspension bolts	(M10)					
F	Outside air opening for ducting	(Knock out)					
G	Air outlet opening for ducting	(Knock out)					
Н	Inspection hole	(450X450)					



Models FDU100VF2,125VF,140VF



Models FDU200VG, 250VG



				Hyper Inverter					
Set model na	ne			FDU71VNXVF1	FDU100VNXVF2	FDU125VNXVF	FDU140VNXVF		
Indoor unit				FDU71VF1	FDU100VF2	FDU125VF	FDU140VF		
Outdoor unit				FDC71VNX	FDC100VNX	FDC125VNX	FDC140VNX		
Power source				1 Phase 220-240V, 50Hz / 220V, 60Hz					
Nominal cool	ng capa	city (Min~Max)	kW	7.1 (3.2 ~ 8.0)	10.0 (4.0 ~ 11.2)	12.5 (5.0 ~ 14.0)	14.0 (5.0 ~ 16.0)		
Nominal heat	ng capa	city (Min~Max)	kW	8.0 (3.6 ~ 9.0)	11.2 (4.0 ~ 12.5)	14.0 (4.0 ~ 17.0)	16.0 (4.0 ~ 18.0)		
Power consu	nption	Cooling/Heating	kW	2.05 / 2.01	2.68 / 3.02	3.49 / 3.77	4.28 / 4.42		
EER/COP		Cooling/Heating		3.46 / 3.98	3.73 / 3.71	3.58 / 3.71	3.27 / 3.62		
Inrush curren	t		A	5	5	5	5		
Max. current			A	17	25	29	30		
Sound power	Indoor	Cooling/Heating		65 / 65	65 / 65	67 / 67	70 / 70		
level*1	Outdoor	Cooling/Heating		66 / 66	70 / 70	70 / 70	72 / 72		
Sound	Indoor	Cooling (Hi/Me/Lo)	dB(A)	33 / 29 / 25	38 / 36 / 30	40 / 34 / 29	40 / 35 / 30		
oressure		Heating (Hi/Me/Lo)		33 / 29 / 25	38 / 36 / 30	40 / 34 / 29	40 / 35 / 30		
evel*1 *1	Outdoor	Cooling/Heating		51 / 48	48 / 50	48 / 50	49 / 52		
	Indoor	Cooling (Hi/Me/Lo)		19 / 15 / 10	28 / 25 / 19	32 / 26 / 20	35 / 28 / 22		
Air flow *1	Illaoor	Heating (Hi/Me/Lo)		19 / 15 / 10	28 / 25 / 19	32 / 26 / 20	35 / 28 / 22		
	Outdoor	Cooling/Heating		60 / 50	100 / 100	100 / 100	100 / 100		
External statio	pressu	re*2	Pa	Standard:35 Max:200		Standard:60 Max:200			
xterior	Indoor	HeightxWidthxDepth	mm	280 x 950 x 635	x 950 x 635 280 x 1,370 x 740				
dimensions	Outdoor	TicigitavvidtiiADcptii	1111111	750 x 880(+88) x 340		1,300 x 970 x 370			
Net weight	Indoor		kg	34		54			
	Outdoor		кy	60		105			
Ref.piping size	Liquid/0	Gas	ømm		9.52(3/8") /	15.88(5/8")			
Refrigerant lii			m	Max.50		Max.100			
Vertical height differences Outdoor is higher/lower		Outdoor is higher/lower	m		Max.30				
Outdoor operating Cooling		l ∘c		-15~	**				
temperature r	ange	Heating			-20	~20			
Air filter						e locally			
Remote contr	ol (optic	n)			wired:RC-EX3, RC-E5, RCH	l-E3 wireless:RCN-KIT4-E2			

					Hyper Inverter					
Set model na	me			FDU100VSXVF2	FDU125VSXVF	FDU140VSXVF				
Indoor unit				FDU100VF2	FDU125VF	FDU140VF				
Outdoor unit				FDC100VSX	FDC100VSX FDC125VSX F					
Power source)			3 Phase 380-415V, 50Hz / 380V, 60Hz						
Nominal cool	ing capa	city (Min~Max)	kW	10.0 (4.0 ~ 11.2)	12.5 (5.0 ~ 14.0)	14.0 (5.0 ~ 16.0)				
Nominal heat	ing capa	city (Min~Max)	kW	11.2 (4.0 ~ 16.0)	14.0 (4.0 ~ 18.0)	16.0 (4.0 ~ 20.0)				
Power consul	mption	Cooling/Heating	kW	2.68 / 3.02	3.49 / 3.77	4.28 / 4.42				
EER/COP		Cooling/Heating		3.73 / 3.71	3.58 / 3.71	3.27 / 3.62				
Inrush curren	t		Α	5	5	5				
Max. current			A	16	18	19				
Sound power	Indoor	Cooling/Heating		65 / 65	67 / 67	70 / 70				
level*1	Outdoor	Cooling/Heating		70 / 70	70 / 70	72 / 72				
Sound	Indoor	Cooling (Hi/Me/Lo)	dB(A)	38 / 36 / 30	40 / 34 / 29	40 / 35 / 30				
pressure		Heating (Hi/Me/Lo)		38 / 36 / 30	40 / 34 / 29	40 / 35 / 30				
level*1 *1	Outdoor	Cooling/Heating		48 / 50	48 / 50	49 / 52				
	Indoor	Cooling (Hi/Me/Lo)		28 / 25 / 19	32 / 26 / 20	35 / 28 / 22				
Air flow *1	muooi	Heating (Hi/Me/Lo)	m³/min	28 / 25 / 19	32 / 26 / 20	35 / 28 / 22				
		Cooling/Heating		100 / 100	100 / 100	100 / 100				
External station	pressu	re* ²	Pa		Standard:60 Max:200					
Exterior	Indoor	 HeightxWidthxDepth	mm		280 x 1,370 x 740					
dimensions	Outdoor	Holghtxvvidthxbopth			1,300 x 970 x 370					
Net weight	Indoor		kg		54					
	Outdoor		ING		105					
Ref.piping size			ømm		9.52(3/8") / 15.88(5/8")					
Refrigerant lin			m		Max.100					
Vertical height differences Outdoor is higher/lower		m		Max.30 / Max.15						
Outdoor oper	Ü	Cooling	°c		-15~43* ³					
temperature r	ange	Heating	Ü		-20~20					
Air filter					Procure locally					
Remote contr	ol (optio	n)		wire	ed:RC-EX3, RC-E5, RCH-E3 wireless:RCN-KIT4	4-E2				

**1 Powerful-Hi can be selected.

Sound pressure level: 71VNXVF1 38dB(A), 100VN(S)XVF2 44dB(A), 125VN(S)XVF 45dB(A), 140VN(S)XVF 47dB(A)

Air flow: 71VNXVF1 24m³/min, 100VN(S)XVF2 36m³/min, 125VN(S)XVF 39m³/min, 140VN(S)XVF 48m³/min

NOTES:

The data are measured under the following conditions(ISO-T1).

Cooling:Indoor temp. of 27°CDB, 19°CWB, and outdoor temp. of 35°CDB. Heating:Indoor temp. of 20°CDB, and outdoor temp. of 7°CDB, 6°CWB.

- **1 : Indicates the value in an anechoic chamber. During operation these values are somewhat higher due to ambient conditions.

 **2 : External static pressure is changeable to be set by the remote control. MAX external static pressure is "High static pressure" setting. The values of sound pressure level become 5dB(A) higher at external static pressure of 200Pa.

 **3 : If a cooling operation is conducted when the outdoor air temperature is -5°C or lower, the outdoor unit should be installed at a place where it is not influenced by
- natural wind. If wind blows, the low pressure will drop and compressor frequency will increase, this will cause the capacity to drop and may cause the unit to break

						Micro I	nverter		
Set model na	me			FDU100VNVF2	FDU125VNVF	FDU140VNVF	FDU100VSVF2	FDU125VSVF	FDU140VSVF
Indoor unit				FDU100VF2	FDU125VF	FDU140VF	FDU100VF2	FDU125VF	FDU140VF
Outdoor unit				FDC100VN	FDC125VN	FDC140VN	FDC100VS	FDC125VS	FDC140VS
Power source)			1 Phase	220-240V, 50Hz / 220	V, 60Hz	3 Phase	380-415V, 50Hz / 380	V, 60Hz
Nominal cool	ing capa	city (Min~Max)	kW	10.0 (4.0 ~ 11.2)	12.5 (5.0 ~ 14.0)	14.0 (5.0 ~ 14.5)	10.0 (4.0 ~ 11.2)	12.5 (5.0 ~ 14.0)	14.0 (5.0 ~ 14.5)
Nominal heat		city (Min~Max)	kW	11.2 (4.0 ~ 12.5)	14.0 (4.0 ~ 16.0)	16.0 (4.0 ~ 16.5)	11.2 (4.0 ~ 12.5)	14.0 (4.0 ~ 16.0)	16.0 (4.0 ~ 16.5)
Power consu	mption	Cooling/Heating	kW	2.80 / 3.02	3.90 / 3.88	4.95 / 4.69	2.80 / 3.02	3.90 / 3.88	4.95 / 4.69
EER/COP		Cooling/Heating		3.57 / 3.71	3.21 / 3.61	2.83 / 3.41	3.57 / 3.71	3.21 / 3.61	2.83 / 3.41
Inrush curren	ıt		A	5	5	5	5	5	5
Max. current			_ ^	25	27	28	16	18	19
Sound power		Cooling/Heating		65 / 65	67 / 67	70 / 70	65 / 65	67 / 67	70 / 70
level*1	Outdoor	Cooling/Heating		70 / 70	72 / 72	73 / 73	70 / 70	72 / 72	73 / 73
Sound	Indoor	Cooling (Hi/Me/Lo)	dB(A)	38 / 36 / 30	40 / 34 / 29	40 / 35 / 30	38 / 36 / 30	40 / 34 / 29	40 / 35 / 30
pressure	muooi	Heating (Hi/Me/Lo)		38 / 36 / 30	40 / 34 / 29	40 / 35 / 30	38 / 36 / 30	40 / 34 / 29	40 / 35 / 30
level*1 *1	Outdoor	Cooling/Heating		49 / 49	50 / 51	51 / 51	49 / 49	50 / 51	51 / 51
	Indoor	Cooling (Hi/Me/Lo)	- !	28 / 25 / 19	32 / 26 / 20	35 / 28 / 22	28 / 25 / 19	32 / 26 / 20	35 / 28 / 22
Air flow *1	muooi	Heating (Hi/Me/Lo)		28 / 25 / 19	32 / 26 / 20	35 / 28 / 22	28 / 25 / 19	32 / 26 / 20	35 / 28 / 22
		Cooling/Heating		75 / 73	75 / 73	75 / 73	75 / 73	75 / 73	75 / 73
External station	c pressu	re* ²	Pa			Standard:6	0 Max:200		
Exterior	Indoor	 HeightxWidthxDepth	mm	280 x 1,370 x 740					
dimensions	Outdoor	TioigitavvidtiixDoptii				845 x 97	70 x 370		
Net weight	Indoor		kg			5	4		
	Outdoor		Ng		81			83	
Ref.piping size	Liquid/0	Gas	ømm			9.52(3/8") /			
Refrigerant lin			m				k.50		
Vertical height di	fferences	Outdoor is higher/lower	m			Max.30			
Outdoor operating Cooling		°C				43* ³			
temperature range Heating				-20~20					
Air filter							e locally		
Remote contr	ol (optio	n)			wire	d:RC-EX3, RC-E5, RCH	I-E3 wireless:RCN-KIT	4-E2	

				Micro I	nverter		Standard Inverter			
Set model na	me			FDU200VSAVG	FDU250VSAVG	FDU71VNPVF1	FDU90VNPVF2	FDU100VNP1VF2		
Indoor unit				FDU200VG	FDU250VG	FDU71VF1	FDU100VF2	FDU100VF2		
Outdoor unit				FDC200VSA	FDC250VSA	FDC71VNP	FDC90VNP	FDC100VNP		
Power source	9			3 Phase 380-415V,	50Hz / 380V, 60Hz	1 Pha	ase 220-240V, 50Hz / 220V,	60Hz		
Nominal cool	ing capa	city (Min~Max)	kW	19.0 (5.2 ~ 22.4)	24.0 (6.9 ~ 28.0)	7.1 (1.4 ~ 7.1)	9.0 (1.9 ~ 9.0)	10.0 (2.8 ~ 11.2)		
Nominal heat	ing capa	city (Min~Max)	kW	22.4 (3.3 ~ 25.0)	27.0 (5.5 ~ 31.5)	7.1 (1.0 ~ 7.1)	9.0 (1.5 ~ 9.0)	11.2 (2.5 ~ 12.5)		
Power consu	mption	Cooling/Heating	kW	6.15 / 6.03	7.98 / 7.20	2.63 / 1.96	2.65 / 2.25	3.00 / 2.93		
EER/COP		Cooling/Heating		3.09 / 3.71	3.01 / 3.75	2.70 / 3.62	3.40 / 4.00	3.33 / 3.82		
Inrush curren	ıt		A	5	5	5	5	5		
Max. current			A	25	27	14.5	18.0	22.0		
Sound power	Indoor	Cooling/Heating		75 / 75	75 / 75	65 / 65	65 / 65	65 / 65		
level*1	Outdoor	Cooling/Heating		72 / 74	73 / 75	67 / 67	69 / 69	70 / 70		
Sound	Indoor	Cooling (Hi/Me/Lo)	dB(A)	50 / 47 / 45	50 / 47 / 45	33 / 29 / 25	38 / 36 / 30	38 / 36 / 30		
pressure	muoor	Heating (Hi/Me/Lo)		50 / 47 / 45	50 / 47 / 45	33 / 29 / 25	38 / 36 / 30	38 / 36 / 30		
level*1 *1	Outdoor	Cooling/Heating		57 / 59	59 / 62	54 / 54	57 / 55	57 / 61		
	Indoor	Cooling (Hi/Me/Lo)		72 / 64 / 56	72 / 64 / 56	19 / 15 / 10	28 / 25 / 19	28 / 25 / 19		
Air flow *1	muoor	Heating (Hi/Me/Lo)	m³/min	72 / 64 / 56	72 / 64 / 56	19 / 15 / 10	28 / 25 / 19	28 / 25 / 19		
	Outdoor	Cooling/Heating		135 / 135	143 / 151	36 / 36	63 / 49.5	75 / 79		
External station	c pressu	re*2	Pa	Standard:7	2 Max:200	Standard:35 Max:200	Standard:6	0 Max:200		
Exterior	Indoor	HeightxWidthxDepth	mm	379 x 1,6	00 x 893	280 x 950 x 635	280 x 1,3	370 x 740		
dimensions	Outdoor	TioigiitavviutiiaDeptii	111111	1,300 x 970 x 370	1,505 x 970 x 370	640 x 800(+71) x 290	750 x 880(+88) x 340	845 x 970 x 370		
Net weight	Indoor		kg	8	<u> </u>	34		4		
	Outdoor		кy	115	143	45	57	70		
Ref.piping size	Liquid/0	Gas	ømm	9.52(3/8") / 22.22(7/8")	12.7(1/2") / 25.4(1")	6.35(1/4") / 12.7(1/2")	6.35(1/4") / 15.88(5/8")	9.52(3/8") / 15.88(5/8")		
Refrigerant li			m	Max			Max.30			
Vertical height differences Outdoor is higher/lower		m	Max.30 /			Max.20 / Max.20				
Outdoor operating Cooling		°C	-15~	50* ³		-15~46* ³				
temperature range Heating			-15		-15~20					
Air filter				Procure		Procure locally				
Remote control (option)			wired:RC-EX3, RC-E5, I KIT4		wired:RC-EX3	wired:RC-EX3, RC-E5, RCH-E3 wireless:RCN-KIT4-E2				

Sound pressure level: 100VN(S)VF2 44dB(A), 125VN(S)VF 45dB(A), 140VN(S)VF 47dB(A), 200/250VSAVG:52dB(A),71VNPVF1 38dB(A), 90VNPVF2 44dB(A),

100VNP1VF2 44dB(A)
Air flow: 100VN(S)VF2 36m³/min, 125VN(S)VF 39m³/min, 140VN(S)VF 48m³/min, 200/250VSAVG:80m³/min,71VNPVF1 24m³/min, 90VNPVF2 36m³/min, 100VNP1VF2 36m³/min

NOTES:

- The data are measured under the following conditions(ISO-T1).

 Cooling:Indoor temp. of 27°CDB, 19°CWB, and outdoor temp. of 35°CDB. Heating:Indoor temp. of 20°CDB, and outdoor temp. of 7°CDB, 6°CWB.

 *1: Indicates the value in an anechoic chamber. During operation these values are somewhat higher due to ambient conditions.

 *2: External static pressure is changeable to be set by the remote control. MAX external static pressure is "High static pressure" setting. The values of sound pressure level become 5dB(A) higher at external static pressure of 200Pa.

 *3: If a cooling operation is conducted when the outdoor air temperature is –5°C or lower, the outdoor unit should be installed at a place where it is not influenced by
- natural wind. If wind blows, the low pressure will drop and compressor frequency will increase, this will cause the capacity to drop and may cause the unit to break

DUCT CONNECTED -Low/Middle Static pressure-

FDUM







FDUM 40/50/60/71/100/125/140

Remote control (Option)



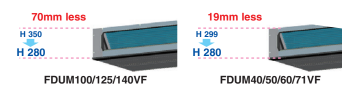


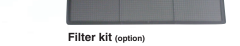
RC-EX3 RC-E5 RCH-E3

RCN-KIT4-E2



The height of all FDUM models is only 280mm.





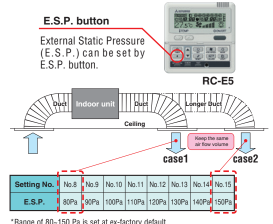
UM-FL1EF: for 40, 50 UM-FL2EF: for 60, 71 UM-FL3EF: for 100, 125, 140

external static pressure loss:5Pa

Point 2

Automatic external static pressure (E.S.P.) control

You can set External Static Pressure (E.S.P.) by method of manual setting on remote control. Indoor unit will control fan-speed to keep rated air flow volume at each fan speed setting. You can set required E.S.P. by wired remote control that calculated with the set air flow rate and pressure loss of the duct connected.



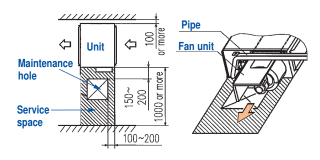
Range of 10~200 Pa is available by setting SW8-4 switch on at site.

<Expansion of external static pressure range>
Previous Current
10~130Pa 10~200Pa

Improv

Improvement of the serviceability

Fan unit (impeller and motor) can be pulled out from the right side of the unit. Maintenance can be available from the right side or the bottom side.



Point 4

Transparent inspection window

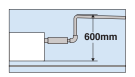
Dirt condition of the bottom of a drain pan can be checked through this transparent inspection window without removing drain pan.(Please refer to P37)



Enhanced installation workability

600mm Drain Pump is mounted in all models.

The indoor unit is completely hidden in the ceiling, so this is suitable for spaces with classy interior decoration.



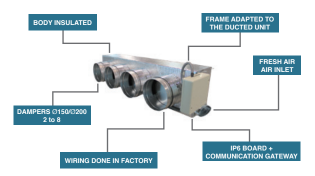
Round duct adapter

Company : AIRZONE
URL : http://www.airzone.es

URL: http://www.airzone.es



All-in-one solution: the whole zoning system in a plug&play device perfectly adapted to the indoor DX unit



Main components



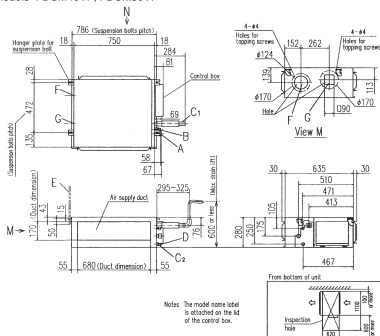
OUTDOOR UNIT

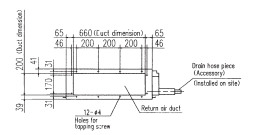
		Hyper Inverter		Micro Inverter			
SRC • FDC	40~60ZSX	DZSX 71VNX 100~140VN(S)X 100~140VN(S		100~140VN(S)	200VSA	250VSA	
model	NEW			<u>^</u>	6		
Chargeless	15m	30)m		30m		
Height x Width x Depth (mm)	640 x 800(+71) x 290	750 x 880(+88) x 340	1,300 x 970 x 370	845 x 970 x 370	1,300 x 970 x 370	1,505 x 970 x 370	

	Standard Inverter					
FDC	71VNP	90VNP	100VNP			
model	<u> </u>	A	<u>♣</u>			
Chargeless	15m					
Height x Width x Depth (mm)	640 x 800(+71) x 290	750 x 880(+88) x 340	845 x 970 x 370			

DIMENSIONS (Unit:mm)

Models FDUM40VF, FDUM50VF

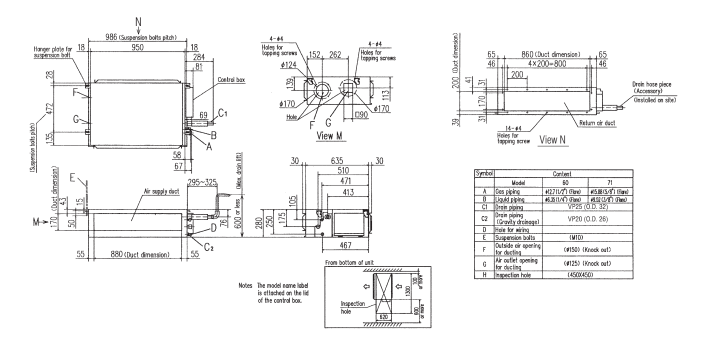




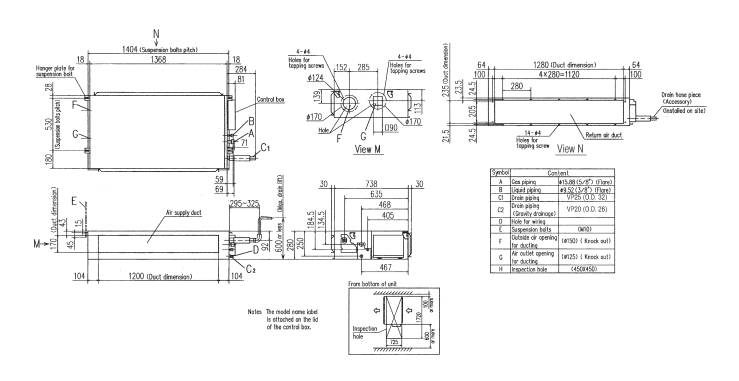
	View	N	
Symbol	Con	tent	
Α	Gas piping	ø12.7 (1/2") (Flare)	
В	Liquid piping	♦6.35 (1/4") (Flare)	
C1	Drain piping	VP25 (0.D. 32)	
C2	Drain piping (Gravity drainage)	VP20 (0.D. 26)	
D	Hole for wiring		
E	Suspension bolts	(M10)	
F	Outside air opening for ducting	(ø150) (Knock out)	
G	Air outlet opening for ducting	(ø125) (Knock out)	
Н	Inspection hole	(450X450)	

DIMENSIONS (Unit:mm)

Models FDUM60VF,71VF1



Models FDUM100VF2,125VF,140VF



						Hyper _{Inverter}		
Set model na	me			FDUM40ZSXVF	FDUM50ZSXVF	FDUM60ZSXVF	FDUM71VNXVF1	FDUM100VNXVF2
Indoor unit				FDUM40VF	FDUM50VF	FDUM60VF	FDUM71VF1	FDUM100VF2
Outdoor unit				SRC40ZSX-S	SRC50ZSX-S	SRC60ZSX-S	FDC71VNX	FDC100VNX
Power source	9				1 Pha	se 220-240V, 50Hz / 220V,	60Hz	
Nominal cool	ing capa	city (Min~Max)	kW	4.0 (1.1 ~ 4.7)	5.0 (1.1 ~ 5.6)	5.6 (1.1 ~ 6.3)	7.1 (3.2 ~ 8.0)	10.0 (4.0 ~ 11.2)
Nominal heat	ing capa	city (Min~Max)	kW	4.5 (0.6 ~ 5.4)	5.4 (0.6 ~ 6.3)	6.7 (0.6 ~ 7.1)	8.0 (3.6 ~ 9.0)	11.2 (4.0 ~ 12.5)
Power consu	mption	Cooling/Heating	kW	0.952 / 1.07	1.38 / 1.45	1.54 / 1.75	2.03 / 1.99	2.68 / 3.02
EER/COP		Cooling/Heating		4.20 / 4.21	3.62 / 3.72	3.64 / 3.83	3.50 / 4.02	3.73 / 3.71
Inrush currer	nt		Α	5	5	5	5	5
Max. current			A	12	15	15	17	24
Sound power	Indoor	Cooling/Heating		60 / 60	60 / 60	60 / 60	65 / 65	65 / 65
level*1	Outdoor	Cooling/Heating		63 / 63	63 / 63	65 / 64	66 / 66	70 / 70
Sound	Indoor	Cooling (Hi/Me/Lo)	dB(A)	32 / 29 / 26	32 / 29 / 26	31 / 28 / 25	33 / 29 / 25	38 / 36 / 30
pressure	IIIuuui	Heating (Hi/Me/Lo)		32 / 29 / 26	32 / 29 / 26	31 / 28 / 25	33 / 29 / 25	38 / 36 / 30
level*1 *1	Outdoor	Cooling/Heating		50 / 49	50 / 49	52 / 52	51 / 48	48 / 50
	Indoor	Cooling (Hi/Me/Lo)		10/9/8	10/9/8	15 / 13 / 10	19 / 15 / 10	28 / 25 / 19
Air flow *1	IIIuuui	Heating (Hi/Me/Lo)	m³/min	10/9/8	10/9/8	15 / 13 / 10	19 / 15 / 10	28 / 25 / 19
		Cooling/Heating		36 / 33	40 / 33	41.5 / 39	60 / 50	100 / 100
External station	c pressu	re*3	Pa		Standard:3	5 Max:100		Standard:60 Max:100
Exterior	Indoor	HeightxWidthxDepth	mm	280 x 75		280 x 9	50 x 635	280 x 1,370 x 740
dimensions	Outdoor	Holghtxvvidthxbcpth	1111111		640 x 800(+71) x 290		750 x 880(+88) x 340	1,300 x 970 x 370
Net weight	Indoor		kg	2	-	3		54
	Outdoor		ING .		45		60	105
Ref.piping size Liquid/Gas			ømm		6.35(1/4") / 12.7(1/2")		9.52(3/8") /	15.88(5/8")
Refrigerant line (one way) length		m		Max.30		Max.50	Max.100	
Vertical height differences Outdoor is higher/lower		m		Max.20 / Max.20		Max.30 /		
Outdoor operating Cooling		°C		-15~46* ⁴		-15~		
temperature range Heating				-20~24 -20~20				
Air filter						-FL1EF / UM-FL2EF / UM-F		
Remote control (option)					wired:RC-EX3	, RC-E5, RCH-E3 wireless	:RCN-KIT4-E2	

						Hyper Inverter		
Set model nai	ne			FDUM125VNXVF	FDUM140VNXVF	FDUM100VSXVF2	FDUM125VSXVF	FDUM140VSXVF
Indoor unit				FDUM125VF	FDUM140VF	FDUM100VF2	FDUM125VF	FDUM140VF
Outdoor unit				FDC125VNX	FDC140VNX	FDC100VSX	FDC125VSX	FDC140VSX
Power source				1 Phase 220-240V,	1 Phase 220-240V, 50Hz / 220V, 60Hz 3 Phase 380-415V, 50Hz / 380V, 60Hz			60Hz
Nominal cooli	ng capa	city (Min~Max)	kW	12.5 (5.0 ~ 14.0)	14.0 (5.0 ~ 16.0)	10.0 (4.0 ~ 11.2)	12.5 (5.0 ~ 14.0)	14.0 (5.0 ~ 16.0)
Nominal heati	ng capa	city (Min~Max)	kW	14.0 (4.0 ~ 17.0)	16.0 (4.0 ~ 18.0)	11.2 (4.0 ~ 16.0)	14.0 (4.0 ~ 18.0)	16.0 (4.0 ~ 20.0)
Power consul	nption	Cooling/Heating	kW	3.49 / 3.77	4.28 / 4.42	2.68 / 3.02	3.49 / 3.77	4.28 / 4.42
EER/COP		Cooling/Heating		3.58 / 3.71	3.27 / 3.62	3.73 / 3.71	3.58 / 3.71	3.27 / 3.62
Inrush curren	t		A	5	5	5	5	5
Max. current			^	26	26	15	15	15
Sound power	Indoor	Cooling/Heating		67 / 67	70 / 70	65 / 65	67 / 67	70 / 70
level*1	Outdoor	Cooling/Heating		70 / 70	72 / 72	70 / 70	70 / 70	72 / 72
Sound	Indoor	Cooling (Hi/Me/Lo)	dB(A)	40 / 34 / 29	40 / 35 / 30	38 / 36 / 30	40 / 34 / 29	40 / 35 / 30
pressure		Heating (Hi/Me/Lo)		40 / 34 / 29	40 / 35 / 30	38 / 36 / 30	40 / 34 / 29	40 / 35 / 30
level*1 *1	Outdoor	Cooling/Heating		48 / 50	49 / 52	48 / 50	48 / 50	49 / 52
	Indoor	Cooling (Hi/Me/Lo)		32 / 26 / 20	35 / 28 / 22	28 / 25 / 19	32 / 26 / 20	35 / 28 / 22
Air flow *1	maoor	Heating (Hi/Me/Lo)	m³/min	32 / 26 / 20	35 / 28 / 22	28 / 25 / 19	32 / 26 / 20	35 / 28 / 22
	Outdoor	Cooling/Heating		100 / 100	100 / 100	100 / 100	100 / 100	100 / 100
External statio	pressu	re*3	Pa			Standard:60 Max:100		
Exterior	Indoor	 HeightxWidthxDepth	mm			280 x 1,370 x 740		
dimensions	Outdoor	TioigitavviatiixDoptii				1,300 x 970 x 370		
Net weight	Indoor		kg			54		
	Outdoor		ING			105		
Ref.piping size			ømm			9.52(3/8") / 15.88(5/8")		
Refrigerant lin	•	-, -	m			Max.100		
Vertical height differences Outdoor is higher/lower		m			Max.30 / Max.15			
Outdoor operating Cooling		°C			-15~43*4			
temperature range Heating		Heating	Ŭ	-20~20				
Air filter				Filter kit : UM-FL3EF (option)				
Remote contr	ol (optio	n)			wired:RC-EX3	RC-E5, RCH-E3 wireless:	RCN-KIT4-E2	

^{*1} Powerful-Hi can be selected.

Sound pressure level: 40/50ZSXVF 37dB(A), 60ZSXVF 36dB(A), 71VNXVF1 38dB(A), 100VN(S)XVF2 44dB(A), 125VN(S)XVF 45dB(A), 140VN(S)XVF 47dB(A) Air flow: 40/50ZSXVF 13m³/min, 60ZSXVF 20m³/min, 71VNXVF1 24m³/min, 100VN(S)XVF2 36m³/min, 125VN(S)XVF 39m³/min, 140VN(S)XVF 48m³/min

NOTES:

The data are measured under the following conditions(ISO-T1).

Cooling:Indoor temp. of 27°CDB, 19°CWB, and outdoor temp. of 35°CDB. Heating:Indoor temp. of 20°CDB, and outdoor temp. of 7°CDB, 6°CWB.

- *1: Indicates the value in an anechoic chamber. During operation these values are somewhat higher due to ambient conditions.
- *2 : The values are for one indoor unit operation.
 *3 : External static pressure is "High static pressure" setting. The values of sound pressure level become 5dB(A) higher at external static pressure of 100Pa.
- *4 : If a cooling operation is conducted when the outdoor air temperature is -5°C or lower, the outdoor unit should be installed at a place where it is not influenced by natural wind. If wind blows, the low pressure will drop and compressor frequency will increase, this will cause the capacity to drop and may cause the unit to break down.

						<i>Hyper_{Inverter}</i>			
0-4				FDUM71VNXPVF	FDUM100VNXPVF	FDUM125VNXPVF	FDUM140VNXPVF1	FDUM140VNXTVF	
Set model nai	me				Tv	vin		Triple	
Indoor unit				FDUM40VF	FDUM50VF	FDUM60VF	FDUM71VF1	FDUM50VF	
Outdoor unit				FDC71VNX	FDC100VNX	FDC125VNX	FDC140VNX	FDC140VNX	
Power source				1 Phase 220-240V, 50Hz / 220V, 60Hz					
Nominal cooling capacity (Min~Max)			kW	7.1 (3.2 ~ 8.0)	10.0 (4.0 ~ 11.2)	12.5 (5.0 ~ 14.0)	14.0 (5.0 ~ 16.0)	14.0 (5.0 ~ 16.0	
Nominal heati	ing capa	city (Min~Max)	kW	8.0 (3.6 ~ 9.0)	11.2 (4.0 ~ 12.5)	14.0 (4.0 ~ 17.0)	16.0 (4.0 ~ 18.0)	16.0 (4.0 ~ 18.0	
ower consur	nption	Cooling/Heating	kW	2.01 / 1.91	2.66 / 3.02	3.26 / 3.66	4.36 / 4.35	4.21 / 4.69	
ER/COP		Cooling/Heating		3.53 / 4.19	3.76 / 3.71	3.83 / 3.83	3.21 / 3.68	3.33 / 3.41	
nrush curren	t		A	5	5	5	5	5	
Max. current] A	17	24	26	26	26	
	Indoor*2	Cooling/Heating		60 / 60	60 / 60	60 / 60	65 / 65	60 / 60	
evel*1	Outdoor	Cooling/Heating		66 / 66	70 / 70	70 / 70	72 / 72	72 / 72	
Sound Indoo	Indoor*2	Cooling (Hi/Me/Lo)	dB(A)	39 / 29 / 26	32 / 29 / 26	31 / 28 / 25	33 / 29 / 25	32 / 29 / 26	
	IIIuuui	Heating (Hi/Me/Lo)		39 / 29 / 26	32 / 29 / 26	31 / 28 / 25	33 / 29 / 25	32 / 29 / 26	
evel*1 *2	Outdoor	Cooling/Heating		51 / 48	48 / 50	48 / 50	49 / 52	49 / 52	
	Indoor*2	Cooling (Hi/Me/Lo)		10/9/8	10/9/8	15 / 13 / 10	19 / 15 / 10	10/9/8	
ir flow *2	IIIuuui	Heating (Hi/Me/Lo)	m³/min	10/9/8	10/9/8	15 / 13 / 10	19 / 15 / 10	10/9/8	
		Cooling/Heating		60 / 50	100 / 100	100 / 100	100 / 100	100 / 100	
xternal statio	c pressu	re* ³	Pa		Standard:35 Max:100				
xterior	Indoor	HeightxWidthxDepth	mm	280 x 75	50 x 635	280 x 9	50 x 635	280 x 750 x 635	
imensions	Outdoor	neignixwianixbepin	1111111	750 x 880(+88) x 340		1,300 x 9	970 x 370		
let weight	Indoor		ka	2	9	3	4	29	
iet weigiit	Outdoor		kg	60		1	05		
Ref.piping size	Liquid/0	Gas	ømm			9.52(3/8") / 15.88(5/8")			
Refrigerant lir	ne (one v	way) length	m	Max.50		Max	.100		
ertical height di	ifferences	Outdoor is higher/lower	m			Max.30 / Max.15			
utdoor opera	ating	Cooling	- °C			-15~43* ⁴			
emperature r	ange	Heating		<u> </u>		-20~20			
Air filter					Filter ki	it: UM-FL1EF / UM-FL2EF	(option)		
Remote contr	ol (optio	n)			wired:RC-EX3	RC-E5, RCH-E3 wireless	:RCN-KIT4-E2		

The values are for simultaneous Multi operation.

					Ну <u>рег</u>	Inverter				
Set model na	ma			FDUM100VSXPVF	FDUM125VSXPVF	FDUM140VSXPVF1	FDUM140VSXTVF			
Set illouel lia	iiie				Twin		Triple			
Indoor unit				FDUM50VF	FDUM60VF	FDUM71VF1	FDUM50VF			
Outdoor unit				FDC100VSX	FDC125VSX	FDC140VSX	FDC140VSX			
Power source				3 Phase 380-415V, 50Hz / 380V, 60Hz						
Nominal coo	ling capa	city (Min~Max)	kW	10.0 (4.0 ~ 11.2)	12.5 (5.0 ~ 14.0)	14.0 (5.0 ~ 16.0)	14.0 (5.0 ~ 16.0)			
Nominal heat	ting capa	city (Min~Max)	kW	11.2 (4.0 ~ 16.0)	14.0 (4.0 ~ 18.0)	16.0 (4.0 ~ 20.0)	16.0 (4.0 ~ 20.0)			
Power consu	mption	Cooling/Heating	kW	2.66 / 3.02	3.26 / 3.66	4.36 / 4.35	4.21 / 4.69			
EER/COP		Cooling/Heating		3.76 / 3.71	3.83 / 3.83	3.21 / 3.68	3.33 / 3.41			
Inrush curre	nt		A	5	5	5	5			
Max. current			_ ^	15	15	15	15			
	r Indoor*2	Cooling/Heating		60 / 60	60 / 60	65 / 65	60 / 60			
level*1	Outdoor	Cooling/Heating		70 / 70	70 / 70	72 / 72	72 / 72			
Sound	Indoor*2	Cooling (Hi/Me/Lo)	dB(A)	32 / 29 / 26	31 / 28 / 25	33 / 29 / 25	32 / 29 / 26			
oressure	IIIuuui	Heating (Hi/Me/Lo)		32 / 29 / 26	31 / 28 / 25	33 / 29 / 25	32 / 29 / 26			
evel* ¹ *2	Outdoor	Cooling/Heating		48 / 50	48 / 50	49 / 52	49 / 52			
	Indoor*2	Cooling (Hi/Me/Lo)		10/9/8	15 / 13 / 10	19 / 15 / 10	10/9/8			
Air flow *2	IIIuuui	Heating (Hi/Me/Lo)	m³/min	10/9/8	15 / 13 / 10	19 / 15 / 10	10/9/8			
		Cooling/Heating		100 / 100	100 / 100	100 / 100	100 / 100			
External stat	ic pressu	re* ³	Pa							
Exterior	Indoor	HeightxWidthxDepth	mm	280 x 750 x 635	280 x 95	50 x 635	280 x 750 x 635			
dimensions	Outdoor	TieigiitxwidtiixDeptii	111111		1,300 x 9	70 x 370				
Net weight	Indoor		kg	29	3	<u> </u>	29			
	Outdoor		кy		1()5				
Ref.piping size			ømm		9.52(3/8") /	15.88(5/8")				
Refrigerant li	ne (one v	vay) length	m		Max	.100				
/ertical height o	differences	Outdoor is higher/lower	m		Max.30					
Outdoor ope		Cooling	-°C		-15~					
temperature	range	Heating			-20					
Air filter					Filter kit : UM-FL1EF	(1)				
Remote cont	rol (optio	n)			wired:RC-EX3, RC-E5, RCH	-E3 wireless:RCN-KIT4-E2				

*2 Powerful-Hi can be selected.
Sound pressure level: 71VNXPVF/100VN(S)XPVF 37dB(A), 125VN(S)XPVF 36dB(A), 140VN(S)XPVF1 38dB(A), 140VN(S)XTVF 37dB(A)
Air flow: 71VNXPVF/100VN(S)XPVF 13m³/min, 125VN(S)XPVF 20m³/min, 140VN(S)XPVF1 24m³/min, 140VN(S)XTVF 13m³/min

						Micro I	nverter			
Set model na	me			FDUM100VNVF2	FDUM125VNVF	FDUM140VNVF	FDUM100VSVF2	FDUM125VSVF	FDUM140VSVF	
Indoor unit				FDUM100VF2	FDUM125VF	FDUM140VF	FDUM100VF2	FDUM125VF	FDUM140VF	
Outdoor unit				FDC100VN	FDC125VN	FDC140VN	FDC100VS	FDC125VS	FDC140VS	
Power source	9			1 Phase 220-240V, 50Hz / 220V, 60Hz		3 Phase 380-415V, 50Hz / 380V, 60Hz				
Nominal cool	ing capa	city (Min~Max)	kW	10.0 (4.0 ~ 11.2)	12.5 (5.0 ~ 14.0)	14.0 (5.0 ~ 14.5)	10.0 (4.0 ~ 11.2)	12.5 (5.0 ~ 14.0)	14.0 (5.0 ~ 14.5)	
Nominal heat	ing capa	city (Min~Max)	kW	11.2 (4.0 ~ 12.5)	14.0 (4.0 ~ 16.0)	16.0 (4.0 ~ 16.5)	11.2 (4.0 ~ 12.5)	14.0 (4.0 ~ 16.0)	16.0 (4.0 ~ 16.5)	
Power consu	mption	Cooling/Heating	kW	2.80 / 3.02	3.90 / 3.88	4.95 / 4.69	2.80 / 3.02	3.90 / 3.88	4.95 / 4.69	
EER/COP		Cooling/Heating		3.57 / 3.71	3.21 / 3.61	2.83 / 3.41	3.57 / 3.71	3.21 / 3.61	2.83 / 3.41	
Inrush currer	nt		A	5	5	5	5	5	5	
Max. current			Α	24	24	24	15	15	15	
Sound power	Indoor	Cooling/Heating		65 / 65	67 / 67	70 / 70	65 / 65	67 / 67	70 / 70	
level*1	Outdoor	Cooling/Heating		70 / 70	72 / 72	73 / 73	70 / 70	72 / 72	73 / 73	
Sound	Indoor	Cooling (Hi/Me/Lo)	dB(A)	38 / 36 / 30	40 / 34 / 29	40 / 35 / 30	38 / 36 / 30	40 / 34 / 29	40 / 35 / 30	
pressure		Heating (Hi/Me/Lo)		38 / 36 / 30	40 / 34 / 29	40 / 35 / 30	38 / 36 / 30	40 / 34 / 29	40 / 35 / 30	
level*1 *1	Outdoor	Cooling/Heating		49 / 49	50 / 51	51 / 51	49 / 49	50 / 51	51 / 51	
	Indoor	Cooling (Hi/Me/Lo)		28 / 25 / 19	32 / 26 / 20	35 / 28 / 22	28 / 25 / 19	32 / 26 / 20	35 / 28 / 22	
Air flow *1	IIIuuui	Heating (Hi/Me/Lo)	m³/min	28 / 25 / 19	32 / 26 / 20	35 / 28 / 22	28 / 25 / 19	32 / 26 / 20	35 / 28 / 22	
		Cooling/Heating		75 / 73	75 / 73	75 / 73	75 / 73	75 / 73	75 / 73	
External station	c pressu	re*3	Pa		Standard:60 Max:100					
Exterior	Indoor	 HeightxWidthxDepth	mm			280 x 1,3	370 x 740			
dimensions	Outdoor	TioigittxvvidtiixDoptii	1111111			845 x 97	70 x 370			
Net weight	Indoor		kg			5	4			
	Outdoor		ку		81			83		
Ref.piping size	Liquid/0	Gas	ømm			9.52(3/8") /	15.88(5/8")			
Refrigerant li			m			Max	c.50			
Vertical height di	ifferences	Outdoor is higher/lower	m				/ Max.15			
Outdoor oper	-	Cooling	°C				43*4			
temperature i	range	Heating				-20				
Air filter						Filter kit : UM-				
Remote conti	rol (optio	n)			wire	d:RC-EX3, RC-E5, RCH	-E3 wireless:RCN-KIT	4-E2		

The values are for simultaneous Multi operation.

						Micro Inverter				
Set model nai	ma			FDUM100VNPVF	FDUM125VNPVF	FDUM140VNPVF1	FDUM140VNTVF	FDUM100VSPVF		
Set model nai	ille				Twin		Triple	Twin		
Indoor unit				FDUM50VF	FDUM60VF	FDUM71VF1	FDUM50VF	FDUM50VF		
Outdoor unit				FDC100VN	FDC125VN	FDC140VN	FDC140VN	FDC100VS		
Power source					1 Phase 220-240V, 50Hz / 220V, 60Hz					
Nominal cooli	ing capa	city (Min~Max)	kW	10.0 (4.0 ~ 11.2)	12.5 (5.0 ~ 14.0)	14.0 (5.0 ~ 14.5)	14.0 (5.0 ~ 14.5)	10.0 (4.0 ~ 11.2)		
Nominal heati	ing capa	city (Min~Max)	kW	11.2 (4.0 ~ 12.5)	14.0 (4.0 ~ 16.0)	16.0 (4.0 ~ 16.5)	16.0 (4.0 ~ 16.5)	11.2 (4.0 ~ 12.5)		
Power consu	nption	Cooling/Heating	kW	2.84 / 3.35	3.87 / 4.07	4.78 / 4.60	4.65 / 5.15	2.84 / 3.35		
EER/COP		Cooling/Heating		3.52 / 3.34	3.23 / 3.44	2.93 / 3.48	3.01 / 3.11	3.52 / 3.34		
Inrush curren	t		A	5	5	5	5	5		
Max. current			Α	24	24	24	15	15		
Sound power	Indoor*2	Cooling/Heating		60 / 60	60 / 60	65 / 65	60 / 60	60 / 60		
level*1	Outdoor	Cooling/Heating		70 / 70	72 / 72	73 / 73	73 / 73	70 / 70		
Sound	Indoor*2	Cooling (Hi/Me/Lo)	dB(A)	32 / 29 / 26	31 / 28 / 25	33 / 29 / 25	32 / 29 / 26	32 / 29 / 26		
pressure	IIIuuui	Heating (Hi/Me/Lo)		32 / 29 / 26	31 / 28 / 25	33 / 29 / 25	32 / 29 / 26	32 / 29 / 26		
level*1 **1	Outdoor	Cooling/Heating		49 / 49	50 / 51	51 / 51	51 / 51	49 / 49		
	Indoor*2	Cooling (Hi/Me/Lo)			10/9/8	15 / 13 / 10	19 / 15 / 10	10/9/8	10/9/8	
Air flow *1	IIIdoor	Heating (Hi/Me/Lo)	m³/min	10/9/8	15 / 13 / 10	19 / 15 / 10	10/9/8	10/9/8		
	Outdoor			75 / 73	75 / 73	75 / 73	75 / 73	75 / 73		
External statio	pressu	re* ³	Pa		Standard:35 Max:100					
Exterior	Indoor	 HeightxWidthxDepth	mm	280 x 750 x 635	280 x 95	50 x 635	280 x 7	50 x 635		
dimensions	Outdoor	TioigittxvvidtiixDoptii	111111			845 x 970 x 370				
Net weight	Indoor		kg	29	3		2	29		
	Outdoor		кy		8	·		83		
Ref.piping size	Liquid/0	Gas	ømm			9.52(3/8") / 15.88(5/8")				
Refrigerant lin	ne (one v	vay) length	m			Max.50				
Vertical height di	Vertical height differences Outdoor is higher/lower		m			Max.30 / Max.15				
Outdoor oper	-	Cooling	°C			-15~43* ⁴				
temperature r	ange	Heating	U			-20~20				
Air filter					Filter kit : UM-FL1EF / UM-FL2EF (option)					
Remote contr	ol (optio	n)			wired:RC-EX3	3, RC-E5, RCH-E3 wireless:	RCN-KIT4-E2			

Sound pressure level: 100VN(S)VF2 44dB(A), 125VN(S)VF 45dB(A), 140VN(S)VF 47dB(A), 100VN(S)PVF 37dB(A), 125VNPVF 36dB(A), 140VNPVF1 38dB(A),

140VNTVF 37dB(A)
Air flow: 100VN(S)VF2 36m³/min, 125VN(S)VF 39m³/min,140VN(S)VF 48m³/min, 100VN(S)PVF 13m³/min, 125VNPVF 20m³/min, 140VNPVF1 24m³/min, 140VNTVF 13m³/min

The data are measured under the following conditions(ISO-T1). Cooling:Indoor temp. of 27°CDB, 19°CWB, and outdoor temp. of 35°CDB. Heating:Indoor temp. of 20°CDB, and outdoor temp. of 7°CDB, 6°CWB.

- *1 : Indicates the value in an anechoic chamber. During operation these values are somewhat higher due to ambient conditions.
- *2 : The values are for one indoor unit operation.
- *3 : External static pressure is changeable to be set by the remote control. MAX external static pressure is "High static pressure" setting. The values of sound pressure level become 5dB(A) higher at external static pressure of 100Pa.
- *4 : If a cooling operation is conducted when the outdoor air temperature is -5°C or lower, the outdoor unit should be installed at a place where it is not influenced by natural wind. If wind blows, the low pressure will drop and compressor frequency will increase, this will cause the capacity to drop and may cause the unit to break down.

						Micro I	nverter				
Set model na	ma			FDUM125VSPVF	FDUM140VSPVF1	FDUM200VSAPVF2	FDUM250VSAPVF	FDUM140VSTVF	FDUM200VSATVF1		
Set illouel lia	IIIE				Tv	vin		Tri	ple		
Indoor unit				FDUM60VF	FDUM71VF1	FDUM100VF2	FDUM125VF	FDUM50VF	FDUM71VF1		
Outdoor unit				FDC125VS	FDC140VS	FDC200VSA	FDC250VSA	FDC140VS	FDC200VSA		
Power source)				3 Phase 380-415V, 50Hz / 380V, 60Hz						
Nominal cool	ing capa	city (Min~Max)	kW	12.5 (5.0 ~ 14.0)	14.0 (5.0 ~ 14.5)	19.0 (5.2 ~ 22.4)	24.0 (6.9 ~ 28.0)	14.0 (5.0 ~ 14.5)	19.0 (5.2 ~ 22.4)		
Nominal heat		city (Min~Max)	kW	14.0 (4.0 ~ 16.0)	16.0 (4.0 ~ 16.5)	22.4 (3.3 ~ 25.0)	27.0 (5.5 ~ 31.5)	16.0 (4.0 ~ 16.5)	22.4 (3.3 ~ 25.0)		
Power consu	mption	Cooling/Heating	kW	3.87 / 4.07	4.78 / 4.60	6.51 / 6.04	8.33 / 7.52	4.65 / 5.15	6.46 / 6.15		
EER/COP		Cooling/Heating		3.23 / 3.44	2.93 / 3.48	2.92 / 3.71	2.88 / 3.59	3.01 / 3.11	2.94 / 3.64		
Inrush currer	nt		A	5	5	5	5	5	5		
Max. current				15	15	22	24	15	22		
Sound power	Indoor*2	Cooling/Heating		60 / 60	65 / 65	65 / 65	67 / 67	60 / 60	65 / 65		
level*1	Outdoor	Cooling/Heating		72 / 72	73 / 73	72 / 74	73 / 75	73 / 73	72 / 74		
Sound	Indoor*2	Cooling (Hi/Me/Lo)	dB(A)	31 / 28 / 25	33 / 29 / 25	38 / 36 / 30	40 / 34 / 29	32 / 29 / 26	33 / 29 / 25		
pressure	IIIuuui	Heating (Hi/Me/Lo)		31 / 28 / 25	33 / 29 / 25	38 / 36 / 30	40 / 34 / 29	32 / 29 / 26	33 / 29 / 25		
level*1 *2	Outdoor	Cooling/Heating		50 / 51	51 / 51	58 / 59	59 / 62	51 / 51	58 / 59		
	Indoor*2	Cooling (Hi/Me/Lo)		15 / 13 / 10	19 / 15 / 10	28 / 25 / 19	32 / 26 / 20	10/9/8	19 / 15 / 10		
Air flow *2	IIIuuui	Heating (Hi/Me/Lo)		15 / 13 / 10	19 / 15 / 10	28 / 25 / 19	32 / 26 / 20	10/9/8	19 / 15 / 10		
	Outdoor	Cooling/Heating		75 / 73	75 / 73	135 / 135	143 / 151	75 / 73	135 / 135		
External stati	c pressu	re*3	Pa	Standard:3	5 Max:100	Standard:60 Max:100		Standard:35 Max:100	Standard:35 Max:100		
Exterior	Indoor	HeightxWidthxDepth	mm	280 x 95	50 x 635	280 x 1,370 x 740		280 x 750 x 635	280 x 950 x 635		
dimensions	Outdoor	Heightawidthabepth	111111		70 x 370	1,300 x 970 x 370	1,505 x 970 x 370	845 x 970 x 370	1,300 x 970 x 370		
Net weight	Indoor		kg		4	5		29	34		
Not weight	Outdoor		кy	8	3	115	143	83	115		
Ref.piping size	Liquid/0	Gas	ømm	9.52(3/8") /	15.88(5/8")	9.52(3/8") / 22.22(7/8")	12.7(1/2") / 22.22(7/8")	9.52(3/8") / 15.88(5/8")	9.52(3/8") / 22.22(7/8")		
Refrigerant li	ne (one v	way) length	m	Max	x.50	Max	k.70	Max.50	Max.70		
Vertical height differences Outdoor is higher/lower		Outdoor is higher/lower	m				/ Max.15				
Outdoor oper	ating	Cooling	°C	-15~	43*4	-15~	50* ⁴	-15~43*4	-15~50* ⁴		
temperature i	range	Heating		-20		-15		-20~20	-15~20		
Air filter					Filte	r kit : UM-FL1EF / UM-	FL2EF / UM-FL3EF (op	tion)			
Remote conti	rol (optio	n)			wire	d:RC-EX3, RC-E5, RCH	I-E3 wireless:RCN-KIT	4-E2			

					Standard Inverter				
Set model na	me			FDUM71VNPVF1	FDUM90VNPVF2	FDUM100VNP1VF2			
Indoor unit				FDUM71VF1	FDUM100VF2	FDUM100VF2			
Outdoor unit				FDC71VNP	FDC90VNP	FDC100VNP			
Power source)				1 Phase 220-240V, 50Hz / 220V, 60Hz				
Nominal cool	ing capa	city (Min~Max)	kW	7.1 (1.4 ~ 7.1)	9.0 (1.9 ~ 9.0)	10.0 (2.8 ~ 11.2)			
Nominal heating capacity (Min~Max)			kW	7.1 (1.0 ~ 7.1)	9.0 (1.5 ~ 9.0)	11.2 (2.5 ~ 12.5)			
Power consumption Cooling/Heating		Cooling/Heating	kW	2.63 / 1.96	2.65 / 2.25	3.00 / 2.93			
ER/COP		Cooling/Heating		2.70 / 3.62	3.40 / 4.00	3.33 / 3.82			
nrush currer	nt		A	5	5	5			
/lax. current			^	14.5	18.0	22.0			
Sound power	Indoor	Cooling/Heating		65 / 65	65 / 65	65 / 65			
evel*1	Outdoor	Cooling/Heating		67 / 67	69 / 69	70 / 70			
Sound	Indoor	Cooling (Hi/Me/Lo)	dB(A)	33 / 29 / 25	38 / 36 / 30	38 / 36 / 30			
ressure	IIIuuui	Heating (Hi/Me/Lo)		33 / 29 / 25	38 / 36 / 30	38 / 36 / 30			
evel*1 *2	Outdoor	Cooling/Heating		54 / 54	57 / 55	57 / 61			
	Indoor	Cooling (Hi/Me/Lo)		19 / 15 / 10	28 / 25 / 19	28 / 25 / 19			
Air flow *2	IIIuuui	Heating (Hi/Me/Lo)	m³/min	19 / 15 / 10	28 / 25 / 19	28 / 25 / 19			
	Outdoor	Cooling/Heating		36 / 36	63 / 49.5	75 / 79			
xternal stati	c pressu	re*3	Pa	Standard:35 Max:200	Standard:6	O Max:100			
exterior	Indoor	HeightxWidthxDepth	mm	280 x 950 x 635	280 x 1,3	70 x 740			
limensions	Outdoor	TieigiitxvviutiixDeptii	1111111	640 x 800(+71) x 290	750 x 880(+88) x 340	845 x 970 x 370			
let weight	Indoor		kg	34	5				
ver weight	Outdoor		кy	45	57	70			
Ref.piping size	Liquid/0	Gas	ømm	6.35(1/4") / 12.7(1/2")	6.35(1/4") / 15.88(5/8")	9.52(3/8") / 15.88(5/8")			
Refrigerant li	ne (one v	vay) length	m		Max.30				
ertical height d	ifferences	Outdoor is higher/lower	m		Max.20 / Max.20				
Outdoor oper		Cooling	∘c		-15~46* ⁴				
emperature i	range	Heating	0		-15~20				
Air filter					Filter kit: UM-FL2EF / UM-FL3EF (option)				
Remote conti	rol (optio	n)		wire	d:RC-EX3, RC-E5, RCH-E3 wireless:RCN-KIT	4-E2			

*2 Powerful-Hi can be selected.
Sound pressure level: 125VSPVF 36dB(A), 140VSPVF1 38dB(A), 200VSAPVF2 44dB(A), 250VSAPVF 45dB(A), 140VSTVF 37dB(A), 200VSATVF1 38dB(A), 71VNPVF1 38dB(A), 90VNPVF2 44dB(A), 100VNP1VF2 44dB(A)
Air flow: 125VSPVF 20m³/min, 140VSPVF1 24m³/min, 200VSAPVF2 36m³/min, 250VSAPVF 39m³/min, 140VSTVF 13m³/min, 200VSATVF1 24m³/min, 71VNPVF1 24m³/min, 90VNPVF2 36m³/min, 100VNP1VF2 36m³/min

SRK.



The new SRK series air-conditioners have been stylishly designed with rounded contours that fit beautifully into any of Europe's diverse interior settings.

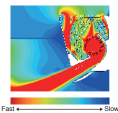
The design was created by the Italian industrial design studio Tensa srl, based in Milan, to respond to a broad spectrum of local user needs.

2 Jet Technology

We used the same aerodynamic analysis technology as used in developing jet engines.

CFD (computational fluid dynamics), used in blade shape design of jet engines, has been applied to the design of air channels in air conditioners to develop the ideal air channel system (air circulation). The airflow of the jets created in this system enable a large volume of air to be blown with minimum power consumption, yet the air flow is uniform, quiet and reaches points a long distance from the blower.





Fast ← → Slow
Colors in the figure show the air speed





Common to the both case of Single and Multi

NEW

SRK 100

Wired remote control (Option)







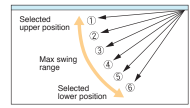
RC-EX3 F

RC-E5

RCH-E3

(Point | Flap control system

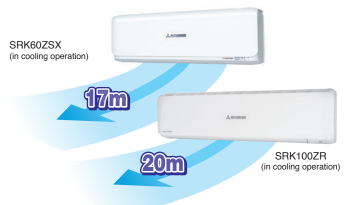
The flap can swing within the range of upper and lower flap position selected.



*The wireless remote control is not applicable to the flap control system.

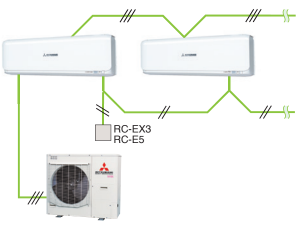
Long Reach Air Flow

Powerful airflow is realized by Jet technology. Good for large living rooms and shops, which Increase comfort.



Indoor unit connection

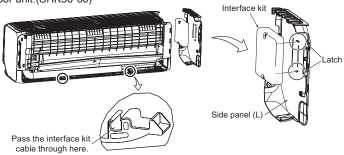
Max three indoor units are connectable to one outdoor unit.



*SC-BIKN-E is necessary to connect to wired remote controller.



Interface kit can be built into indoor unit.(SRK50•60)

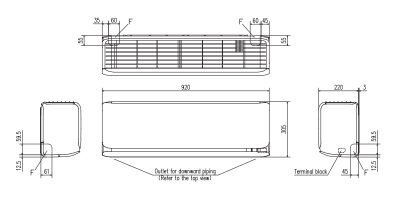


OUTDOOR UNIT

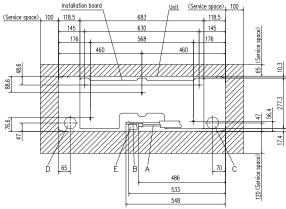
	Hyper Inverter	Micro I	nverter	Standard Inverter
FDC	100~140VN(S)X	100~140VN(S)	200VSA	100VNP
model		<u>.</u>		
Chargeless	30m	30m	30m	15m
Height x Width x Depth (mm)	1,300 x 970 x 370	845 x 970 x 370	1,300 x 970 x 370	845 x 970 x 370

DIMENSIONS (Unit:mm)

SRK50ZSX-S, 60ZSX-S

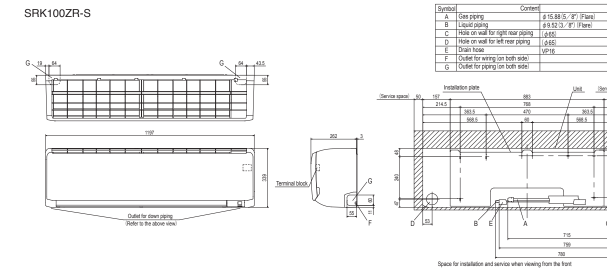


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Space for installation and service when viewing from the front $% \left(\frac{\partial }{\partial t}\right) =0$

SRK100ZR-S



The values are for simultaneous Multi operation.

						<i>Hypei</i>	Inverter		
0-4				SRK100VNXPZSX	SRK125VNXPZSX	SRK140VNXTZSX	SRK100VSXPZSX	SRK125VSXPZSX	SRK140VSXTZSX
Set model na	me			Twin		Triple	Twin		Triple
Indoor unit				SRK50ZSX-S	SRK60ZSX-S	SRK50ZSX-S	SRK50ZSX-S	SRK60ZSX-S	SRK50ZSX-S
Outdoor unit				FDC100VNX	FDC125VNX	FDC140VNX	FDC100VSX	FDC125VSX	FDC140VSX
Power source)			1 Phase	220-240V, 50Hz / 220	V, 60Hz	3 Phase	380-415V, 50Hz / 380	OV, 60Hz
Nominal cool	ing capa	city (Min~Max)	kW	10.0 (4.0 ~ 11.2)	12.5 (5.0 ~ 14.0)	14.0 (5.0 ~ 16.0)	10.0 (4.0 ~ 11.2)	12.5 (5.0 ~ 14.0)	14.0 (5.0 ~ 16.0)
Nominal heat	ing capa	city (Min~Max)	kW	11.2 (4.0 ~ 12.5)	14.0 (4.0 ~ 17.0)	16.0 (4.0 ~ 18.0)	11.2 (4.0 ~ 16.0)	14.0 (4.0 ~ 18.0)	16.0 (4.0 ~ 20.0)
Power consu	mption	Cooling/Heating	kW	2.66 / 2.60	3.60 / 3.48	3.98 / 3.68	2.66 / 2.60	3.60 / 3.48	3.98 / 3.68
EER/COP		Cooling/Heating		3.76 / 4.31	3.47 / 4.02	3.52 / 4.35	3.76 / 4.31	3.47 / 4.02	3.52 / 4.35
Inrush curren	ıt		A	5	5	5	5	5	5
Max. current			A	24	26	26	15	15	15
Sound power	Indoor*2	Cooling/Heating		59 / 62	62 / 63	59 / 62	59 / 62	62 / 63	59 / 62
level*1	Outdoor	Cooling/Heating		70 / 70	70 / 70	72 / 72	70 / 70	70 / 70	72 / 72
Sound	Indoor*2	Cooling (Hi/Me/Lo/Ulo)	dB(A)	44 / 39 / 31 / 22	46 / 41 / 33 / 22	44 / 39 / 31 / 22	44 / 39 / 31 / 22	46 / 41 / 33 / 22	44 / 39 / 31 / 22
pressure	IIIuuui	Heating (Hi/Me/Lo/Ulo)		46 / 41 / 33 / 23	46 / 42 / 34 / 23	46 / 41 / 33 / 23	46 / 41 / 33 / 23	46 / 42 / 34 / 23	46 / 41 / 33 / 23
level*1	Outdoor	Cooling/Heating		48 / 50	48 / 50	49 / 52	48 / 50	48 / 50	49 / 52
	Indoor*2	Cooling (Hi/Me/Lo/Ulo)				14.3 / 12.4 / 7.8 / 5.4			
Air flow	IIIuuui	Heating (Hi/Me/Lo/Ulo)	m³/min	17.3 / 14.3 / 9.8 / 6.2	17.8 / 13.7 / 10.9 / 6.2	17.3 / 14.3 / 9.8 / 6.2	17.3 / 14.3 / 9.8 / 6.2	17.8 / 13.7 / 10.9 / 6.2	17.3 / 14.3 / 9.8 / 6.2
	Outdoor	Cooling/Heating		100 / 100	100 / 100	100 / 100	100 / 100	100 / 100	100 / 100
Exterior	Indoor	 HeightxWidthxDepth	mm			305 x 92	20 x 220		
dimensions	Outdoor	TieigiitxwidtiixDeptii	1111111			1,300 x 9	70 x 370		
Net weight	Indoor		kg			1	3		
Wot weight	Outdoor		кy			10)5		
Ref.piping size	Liquid/0	Gas	ømm			9.52(3/8") /	15.88(5/8")		
Refrigerant lin			m			Max			
Vertical height differences Outdoor is higher/lower		m			Max.30 /				
Outdoor oper	ating	Cooling	°C			-15~	43* ³		
temperature r	ange	Heating				-20			
Air filter, Q'ty						Polypropylene n	et x 2(washable)		
Remote contr	ol (optio	n)			wired:	RC-EX3, RC-E5, RCH-	E3 & Interface kit:SC-E	BIKN-E	

The values are for simultaneous Multi operation.

						Micro I	nverter		
Set model na	mo			SRK100VNPZSX	SRK125VNPZSX	SRK140VNTZSX	SRK100VSPZSX	SRK125VSPZSX	SRK140VSTZSX
Set illouel lia	IIIe			Tw	/in	Triple	Twin		Triple
Indoor unit				SRK50ZSX-S	SRK60ZSX-S	SRK50ZSX-S	SRK50ZSX-S	SRK60ZSX-S	SRK50ZSX-S
Outdoor unit				FDC100VN	FDC125VN	FDC140VN	FDC100VS	FDC125VS	FDC140VS
Power source)			1 Phase	220-240V, 50Hz / 220)V, 60Hz	3 Phase 380-415V, 50Hz / 380V, 60Hz		
Nominal cool	ing capa	city (Min~Max)	kW	10.0 (4.0 ~ 11.2)	12.5 (5.0 ~ 14.0)	14.0 (5.0 ~ 14.5)	10.0 (4.0 ~ 11.2)	12.5 (5.0 ~ 14.0)	14.0 (5.0 ~ 14.5)
Nominal heat	ing capa	city (Min~Max)	kW	11.2 (4.0 ~ 12.5)	14.0 (4.0 ~ 16.0)	16.0 (4.0 ~ 16.5)	11.2 (4.0 ~ 12.5)	14.0 (4.0 ~ 16.0)	16.0 (4.0 ~ 16.5)
Power consu	mption	Cooling/Heating	kW	2.84 / 2.86	4.25 / 4.29	4.53 / 4.05	2.84 / 2.86	4.25 / 4.29	4.53 / 4.05
EER/COP		Cooling/Heating		3.52 / 3.92	2.94 / 3.26	3.09 / 3.95	3.52 / 3.92	2.94 / 3.26	3.09 / 3.95
Inrush currer	t		A	5	5	5	5	5	5
Max. current			A	24	24	24	15	15	15
Sound power	Indoor*2	Cooling/Heating		59 / 62	62 / 63	59 / 62	59 / 62	62 / 63	59 / 62
level*1	Outdoor	Cooling/Heating		70 / 70	72 / 72	73 / 73	70 / 70	72 / 72	73 / 73
Sound	Indoor*2	Cooling (Hi/Me/Lo/Ulo)	dB(A)	44 / 39 / 31 / 22	46 / 41 / 33 / 22	44 / 39 / 31 / 22	44 / 39 / 31 / 22	46 / 41 / 33 / 22	44 / 39 / 31 / 22
pressure	illuooi	Heating (Hi/Me/Lo/Ulo)		46 / 41 / 33 / 23	46 / 42 / 34 / 23	46 / 41 / 33 / 23	46 / 41 / 33 / 23	46 / 42 / 34 / 23	46 / 41 / 33 / 23
level*1	Outdoor	Cooling/Heating		49 / 49	50 / 51	51 / 51	49 / 49	50 / 51	51 / 51
	Indoor*2	Cooling (Hi/Me/Lo/Ulo)				14.3 / 12.4 / 7.8 / 5.4			14.3 / 12.4 / 7.8 / 5.4
Air flow		Heating (HI/IVIE/LO/UIO)	m³/min	17.3 / 14.3 / 9.8 / 6.2	17.8 / 13.7 / 10.9 / 6.2	17.3 / 14.3 / 9.8 / 6.2	17.3 / 14.3 / 9.8 / 6.2	17.8 / 13.7 / 10.9 / 6.2	17.3 / 14.3 / 9.8 / 6.2
	Outdoor	Cooling/Heating		75 / 73	75 / 73	75 / 73	75 / 73	75 / 73	75 / 73
Exterior	Indoor	 HeightxWidthxDepth	mm			305 x 92			
dimensions	Outdoor	TieigiitxvviutiixDeptii	1111111			845 x 97	70 x 370		
Net weight	Indoor		kg	13					
Wot weight	Outdoor		кy		81			83	
Ref.piping size	Liquid/0	Gas	ømm			9.52(3/8") /	. ,		
Refrigerant li			m			Max			
Vertical height differences Outdoor is higher/lower		m			Max.30 /	' Max.15			
Outdoor oper		Cooling	°C			-15~	43*3		
temperature i	ange	Heating				-20	==		
Air filter, Q'ty						Polypropylene n	et x 2(washable)		
Remote conti	ol (optio	n)			wired:	RC-EX3, RC-E5, RCH-	E3 & Interface kit:SC-B	BIKN-E	

The values are for simultaneous Multi operation.(except Single case)

				Standard	Inverter			
0				00///00///00	SRK200VSAPZR			
Set model na	me			SRK100VNP1ZR	Twin			
Indoor unit				SRK100ZR-S	SRK100ZR-S			
Outdoor unit				FDC100VNP	FDC200VSA			
Power source	9			1 Phase 220-240V, 50Hz / 220V, 60Hz	3 Phase 380-415V, 50Hz / 380V, 60Hz			
Nominal cool	ing capa	city (Min~Max)	kW	10.0 (2.4 ~ 10.5)	19.0 (5.2 ~ 22.4)			
Nominal heating capacity (Min~Max)		city (Min~Max)	kW	11.2 (3.2 ~ 11.5)	22.4 (3.3 ~ 25.0)			
Power consu	mption	Cooling/Heating	kW	3.09 / 3.28	7.52 / 7.41			
EER/COP		Cooling/Heating		3.24 / 3.41	2.53 / 3.02			
Inrush currer	nt		Α	14.4	5			
Max. current				21	20			
Sound power	Indoor*2	Cooling/Heating		63 / 63	63 / 63			
level*1	Outdoor	Cooling/Heating		70 / 74	72 / 74			
Sound	Indoor*2	Cooling (Hi/Me/Lo/Ulo)	dB(A)	48 / 45 / 40 / 27	48 / 45 / 40 / 27			
pressure	IIIuuui	Heating (Hi/Me/Lo/Ulo)		48 / 43 / 38 / 30	48 / 43 / 38 / 30			
level*1	Outdoor	Cooling/Heating		57 / 61	58 / 59			
	Indoor*2	Cooling (Hi/Me/Lo/Ulo)		24.5 / 21.3 / 17.6	24.5 / 21.3 / 17.6 / 10.4			
Air flow	IIIuuui	Heating (Hi/Me/Lo/Ulo)	m³/min	27.5 / 23.2 / 19.1	27.5 / 23.2 / 19.1 / 13.6			
	Outdoor	Cooling/Heating		75 / 80	135 / 135			
Exterior	Indoor	HeightxWidthxDepth	mm	339 x 1,19	97 x 262			
dimensions	Outdoor	Holghixvvidilixboptii	1111111	845 x 970 x 370	1,300 x 970 x 370			
Net weight	Indoor		kg	16.	-			
	Outdoor		ING	70	115			
Ref.piping size			ømm	9.52(3/8") / 15.88(5/8")	9.52(3/8") / 22.22(7/8")			
Refrigerant li	ne (one v	way) length	m	Max.30	Max.70			
Vertical height d	ifferences	Outdoor is higher/lower	m	Max.20 / Max.20	Max.30 / Max.15			
Outdoor oper		Cooling	°C	-15~46* ³	-15~50* ³			
temperature i		Heating	U	-15~				
Air filter, Q'ty				Polypropylene net x2 (Washable)				
Remote conti	rol (optio	on)		wired:RC-EX3, RC-E5, RCH-E	3 & Interface kit:SC-BIKN-E			

NOTES:

The data are measured under the following conditions (ISO-T1).

Cooling:Indoor temp. of 27°CDB, 19°CWB, and outdoor temp. of 35°CDB. Heating:Indoor temp. of 20°CDB, and outdoor temp. of 7°CDB, 6°CWB.

- *1: Indicates the value in an anechoic chamber. During operation these values are somewhat higher due to ambient conditions.

 *2: The values are for one indoor unit operation. (Multi system only)

 *3: If a cooling operation is conducted when the outdoor air temperature is -5°C or lower, the outdoor unit should be installed at a place where it is not influenced by natural wind. If wind blows, the low pressure will drop and compressor frequency will increase, this will cause the capacity to drop and may cause the unit to break

CEILING SUSPENDED

FDF







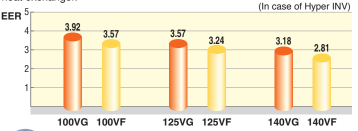
FDE 40/50/60/71/100/125/140

Remote control (Option)



High efficiency

Energy efficiency was improved by use of DC fan motor & high efficient heat exchanger.



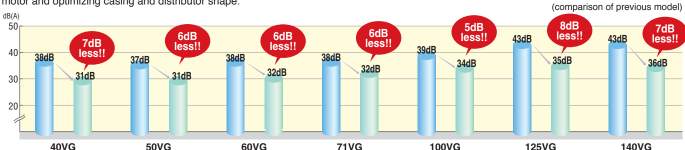
Reduction of weight

Thanks to decreasing the numbers of fan motor from two to one. reduction of weight was achieved.

	previo	us	current	t	
60-71VG	37	•	33	4kg	less!!
100-125-140VG	49	•	43	6kg	less!!

More quiet noise

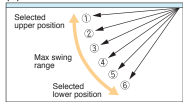
The industry's lowest sound pressure levels were achieved by decreasing air flow volume, decreasing pressure loss with employment of one fan motor and optimizing casing and distributor shape.



40VG 50VG 60VG 71VG 100VG 125VG 140VG

Flap control system

The flap can swing within the range of upper and lower flap position selected.



*The wireless remote control is not applicable to the

Improved installation workability

Increased freedom of a piping layout

The refrigerant pipe from the unit can be arranged in three directions, rear, right and up. The drain pipe can be arranged in two directions, left and right. This will allow a free layout of piping for various installation conditions. The unit can only be serviced from the bottom.

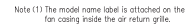


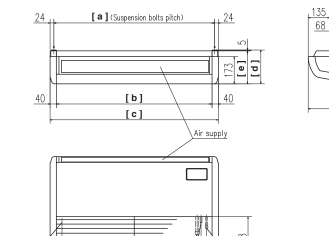
OUTDOOR UNIT

		Hyper Inverter		Micro Inverter			
SRC • FDC	40~60ZSX	71VNX	100~140VN(S)X	100~140VN(S)	200VSA	250VSA	
model	NEW		◆	<u>^</u>	A		
Chargeless	15m	30)m		30m		
Height x Width x Depth (mm)	640 x 800(+71) x 290	750 x 880(+88) x 340	1,300 x 970 x 370	845 x 970 x 370	1,300 x 970 x 370	1,505 x 970 x 370	

		Standard Inverter	
FDC	71VNP	90VNP	100VNP
model		Ā	<u>♣</u>
Chargeless		15m	
Height x Width x Depth (mm)	640 x 800(+71) x 290	750 x 880(+88) x 340	845 x 970 x 370

DIMENSIONS (Unit:mm)

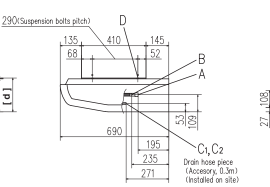




C₁

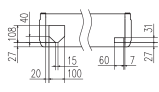
110

135

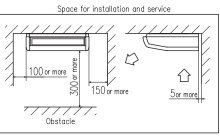




Note) The slope of drain piping inside the unit must take decline of 10mm.



Symbol	Content	40-50-60VG	71-100-125-140VG			
Α	Gas piping	φ 12.7(1/2")(Flare) φ15.83				
В	Liquid piping	ø 6.35(1/4")(Flare)	φ9.52(3/8")(Flare)			
C 1,2	Drain piping	VP	20			
D	Hole for suspension bolts	(M10 or M8)				
E	Back cutout	PE c	over			
F	Top cutout	Plate	cover			
G	Hole for drain piping (for left back)	(Knoc	k out)			



Air return grille

Position of top cutout and back cutout

Hole for drain piping
(for left)

Right side cutout

Figure 3 different direction.
Remove the cutout using side cutter or similar tool.

Make a space of $\hbox{\tt [f]}$ or more between the units when installing more than one.

DIMENSIONS TABLE

 C_2

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model	[a]	[b]	[c]	[d]	[e]	[f]
FDE40,50	1022	990	1070	215	210	4000
FDE60,71	1272	1240	1320	215	210	4500
FDE100~140	1572	1540	1620	255	250	5000

						<i>Hyper_{Inverter}</i>			
Set model na	me			FDE40ZSXVG	FDE50ZSXVG	FDE60ZSXVG	FDE71VNXVG	FDE100VNXVG	
Indoor unit				FDE40VG	FDE50VG	FDE60VG	FDE71VG	FDE100VG	
Outdoor unit				SRC40ZSX-S	SRC50ZSX-S	SRC60ZSX-S	FDC71VNX	FDC100VNX	
Power source					1 Phase 220-240V, 50Hz / 220V, 60Hz				
Nominal cool	ing capa	city (Min~Max)	kW	4.0 (1.1 ~ 4.7)	5.0 (1.1 ~ 5.6)	5.6 (1.1 ~ 6.3)	7.1 (3.2 ~ 8.0)	10.0 (4.0 ~ 11.2)	
Nominal heat	ing capa	city (Min~Max)	kW	4.5 (0.6 ~ 5.4)	5.4 (0.6 ~ 6.3)	6.7 (0.6 ~ 7.1)	8.0 (3.6 ~ 9.0)	11.2 (4.0 ~ 12.5)	
Power consu	mption	Cooling/Heating	kW	1.02 / 1.10	1.52 / 1.46	1.75 / 1.86	2.11 / 2.11	2.55 / 2.68	
EER/COP		Cooling/Heating		3.92 / 4.09	3.29 / 3.70	3.20 / 3.60	3.36 / 3.79	3.92 / 4.18	
Inrush currer	nt		A	5	5	5	5	5	
Max. current			^	12	15	15	17	24	
Sound power	Indoor	Cooling/Heating		60 / 60	60 / 60	60 / 60	60 / 60	64 / 64	
level*1	Outdoor	Cooling/Heating		63 / 63	63 / 63	65 / 64	66 / 66	70 / 70	
Sound	Indoor	Cooling (Hi/Me/Lo)	dB(A)	38 / 36 / 31	38 / 36 / 31	41 / 37 / 32	41 / 37 / 32	43 / 38 / 34	
pressure Indoor	Heating (Hi/Me/Lo)		38 / 36 / 31	38 / 36 / 31	41 / 37 / 32	41 / 37 / 32	43 / 38 / 34		
level*1 ×1	Outdoor	Cooling/Heating		50 / 49	50 / 49	52 / 52	51 / 48	48 / 50	
	Indoor	Cooling (Hi/Me/Lo)		10/9/7	10/9/7	16 / 13 / 10	16 / 13 / 10	26 / 21 / 16.5	
Air flow *1	muooi	Heating (Hi/Me/Lo)	m³/min	10/9/7	10/9/7	16 / 13 / 10	16 / 13 / 10	26 / 21 / 16.5	
	Outdoor	Cooling/Heating		36 / 33	40 / 33	41.5 / 39	60 / 50	100 / 100	
Exterior	Indoor	HeightxWidthxDepth	mm	210 x 1,0	070 x 690	210 x 1,3	320 x 690	250 x 1,620 x 690	
dimensions	Outdoor	TioignixvvidiixDoptii	1111111		640 x 800(+71) x 290		750 x 880(+88) x 340	1,300 x 970 x 370	
Net weight	Indoor		kg	2	8	3	3	43	
Net weight	Outdoor		кy		45		60	105	
Ref.piping size Liquid/Gas		ømm		6.35(1/4") / 12.7(1/2")		9.52(3/8") /	15.88(5/8")		
Refrigerant line (one way) length		m		Max.30		Max.50	Max.100		
Vertical height differences Outdoor is higher/lower		m		Max.20 / Max.20		Max.30 /	Max.15		
Outdoor operating Cooling		°C		-15~46* ³		-15~4	43* ³		
temperature range Heating		Heating			-20~24		-20~20		
Air filter, Q'ty					Po	cket Plastic net x2(Washab	ole)		
Remote conti	rol (optio	on)			wired:RC-EX	(3, RC-E5, RCH-E3 wireles	ss:RCN-E-E2		

						Hyper _{Inverter}		
Set model nai	ne			FDE125VNXVG	FDE140VNXVG	FDE100VSXVG	FDE125VSXVG	FDE140VSXVG
Indoor unit				FDE125VG	FDE140VG	FDE100VG	FDE125VG	FDE140VG
Outdoor unit				FDC125VNX	FDC140VNX	FDC100VSX	FDC125VSX	FDC140VSX
Power source				1 Phase 220-240V,	1 Phase 220-240V, 50Hz / 220V, 60Hz 3 Phase 380-4			60Hz
Nominal cooli	ng capa	city (Min~Max)	kW	12.5 (5.0 ~ 14.0)	14.0 (5.0 ~ 16.0)	10.0 (4.0 ~ 11.2)	12.5 (5.0 ~ 14.0)	14.0 (5.0 ~ 16.0)
Nominal heating capacity (Min~Max)		kW	14.0 (4.0 ~ 17.0)	16.0 (4.0 ~ 18.0)	11.2 (4.0 ~ 16.0)	14.0 (4.0 ~ 18.0)	16.0 (4.0 ~ 20.0)	
Power consul	nption	Cooling/Heating	kW	3.50 / 3.77	4.40 / 4.69	2.55 / 2.68	3.50 / 3.77	4.40 / 4.69
EER/COP		Cooling/Heating		3.57 / 3.71	3.18 / 3.41	3.92 / 4.18	3.57 / 3.71	3.18 / 3.41
Inrush curren	t		A	5	5	5	5	5
Max. current			A	26	26	15	15	15
Sound power	Indoor	Cooling/Heating		64 / 64	65 / 65	64 / 64	64 / 64	65 / 65
level*1	Outdoor	Cooling/Heating		70 / 70	72 / 72	70 / 70	70 / 70	72 / 72
Sound	Indoor	Cooling (Hi/Me/Lo)	dB(A)	45 / 40 / 35	45 / 40 / 36	43 / 38 / 34	45 / 40 / 35	45 / 40 / 36
pressure	IIIuuui	Heating (Hi/Me/Lo)		45 / 40 / 35	45 / 40 / 36	43 / 38 / 34	45 / 40 / 35	45 / 40 / 36
:	Outdoor	Cooling/Heating		48 / 50	49 / 52	48 / 50	48 / 50	49 / 52
	Indoor	Cooling (Hi/Me/Lo)		29 / 23 / 17	29 / 23 / 18	26 / 21 / 16.5	29 / 23 / 17	29 / 23 / 18
Air flow *1	IIIuuui	Heating (Hi/Me/Lo)	m³/min	29 / 23 / 17	29 / 23 / 18	26 / 21 / 16.5	29 / 23 / 17	29 / 23 / 18
	Outdoor	Cooling/Heating		100 / 100	100 / 100	100 / 100	100 / 100	100 / 100
Exterior	Indoor	HeightxWidthxDepth	mm			250 x 1,620 x 690		
dimensions	Outdoor	TieigiitxwidiiixDeptii	1111111			1,300 x 970 x 370		
Net weight	Indoor		kg			43		
	Outdoor		кy			105		
Ref.piping size	Liquid/0	Gas	ømm			9.52(3/8") / 15.88(5/8")		
Refrigerant lin	ne (one v	way) length	m			Max.100		
Vertical height differences Outdoor is higher/lowe			m			Max.30 / Max.15		
Outdoor oper	ating	Cooling	°C			-15~43* ³		
temperature r	ange	Heating				-20~20		
Air filter, Q'ty				·	Po	cket Plastic net x2(Washab	le)	
Remote contr	ol (optio	n)			wired:RC-EX	X3, RC-E5, RCH-E3 wireles	s:RCN-E-E2	

**1 Powerful-Hi can be selected.

Sound pressure level: 40/50ZSXVG 46dB(A), 60ZSXVG 47dB(A), 71VNXVG 47dB(A), 100/125VN(S)XVG 48dB(A), 140VN(S)XVG 49dB(A)

Air flow: 40/50ZSXVG 13m³/min, 60ZSXVG 20m³/min, 71VNXVG 20m³/min, 100/125VN(S)XVG 32m³/min, 140VN(S)XVG 34m³/min

NOTES:

The data are measured under the following conditions(ISO-T1).

Cooling:Indoor temp. of 27°CDB, 19°CWB, and outdoor temp. of 35°CDB. Heating:Indoor temp. of 20°CDB, and outdoor temp. of 7°CDB, 6°CWB.

*1: Indicates the value in an anechoic chamber. During operation these values are somewhat higher due to ambient conditions.

*2: The values are for one indoor unit operation.

- *3: If a cooling operation is conducted when the outdoor air temperature is -5°C or lower, the outdoor unit should be installed at a place where it is not influenced by natural wind. If wind blows, the low pressure will drop and compressor frequency will increase, this will cause the capacity to drop and may cause the unit to break down.

- OI LOI	1107	110113					alues are for simultar	leous Multi operation.		
						Hyper Inverter				
Set model na	me			FDE71VNXPVG	FDE100VNXPVG	FDE125VNXPVG	FDE140VNXPVG	FDE140VNXTVG		
Oct model na					Tv	vin		Triple		
Indoor unit				FDE40VG	FDE50VG	FDE60VG	FDE71VG	FDE50VG		
Outdoor unit				FDC71VNX	FDC100VNX	FDC125VNX	FDC140VNX	FDC140VNX		
Power source	:				1 Phase 220-240V, 50Hz / 220V, 60Hz					
Nominal cool	ing capa	city (Min~Max)	kW	7.1 (3.2 ~ 8.0)	10.0 (4.0 ~ 11.2)	12.5 (5.0 ~ 14.0)	14.0 (5.0 ~ 16.0)	14.0 (5.0 ~ 16.0)		
Nominal heati	ing capa	city (Min~Max)	kW	8.0 (3.6 ~ 9.0)	11.2 (4.0 ~ 12.5)	14.0 (4.0 ~ 17.0)	16.0 (4.0 ~ 18.0)	16.0 (4.0 ~ 18.0)		
Power consumption Cooling/Heating			kW	2.05 / 2.35	3.00 / 3.39	3.97 / 3.70	4.67 / 4.58	4.66 / 4.53		
EER/COP		Cooling/Heating		3.46 / 3.40	3.33 / 3.30	3.15 / 3.78	3.00 / 3.49	3.00 / 3.53		
Inrush curren	t		A	5	5	5	5	5		
Max. current			^	17	24	26	26	26		
Sound power	Indoor*2	Cooling/Heating		60 / 60	60 / 60	60 / 60	60 / 60	60 / 60		
level*1	Outdoor	Cooling/Heating		66 / 66	70 / 70	70 / 70	72 / 72	72 / 72		
Sound	Indoor*2	Cooling (Hi/Me/Lo)	dB(A)	38 / 36 / 31	38 / 36 / 31	41 / 37 / 32	41 / 37 / 32	38 / 36 / 31		
pressure	IIIuuui	Heating (Hi/Me/Lo)		38 / 36 / 31	38 / 36 / 31	41 / 37 / 32	41 / 37 / 32	38 / 36 / 31		
level*1 *2	Outdoor	Cooling/Heating		51 / 48	48 / 50	48 / 50	49 / 52	49 / 52		
	Indoor*2	Cooling (Hi/Me/Lo)		10/9/7	10/9/7	16 / 13 / 10	16 / 13 / 10	10/9/7		
Air flow *2	IIIuuui	Heating (Hi/Me/Lo)	m³/min	10/9/7	10/9/7	16 / 13 / 10	16 / 13 / 10	10/9/7		
	Outdoor	Cooling/Heating		60 / 50	100 / 100	100 / 100	100 / 100	100 / 100		
Exterior	Indoor	HeightxWidthxDepth	mm	210 x 1,0)70 x 690	210 x 1,3	320 x 690	210 x 1,070 x 690		
dimensions	Outdoor	neignixwiutiixbeptii	1111111	750 x 880(+88) x 340		1,300 x 9	970 x 370			
Net weight	Indoor		kg	2	8	3	3	28		
Net weight	Outdoor		ky	60		10	05			
Ref.piping size	Liquid/0	Gas	ømm			9.52(3/8") / 15.88(5/8")				
Refrigerant line (one way) length		m	Max. 50		Max	. 100				
Vertical height differences Outdoor is higher/lower			m			Max.30 / Max.15				
Outdoor operating Cooling			°C			-15~43* ³				
temperature range Heating				-20~20						
Air filter, Q'ty					Pocket plastic net x 2(Washable)					
Remote contr	ol (optio	n)			wired:RC-EX	X3, RC-E5, RCH-E3 wireles	s:RCN-E-E2			

The values are for simultaneous Multi operation.

				<i>Hypel</i>	Inverter	·			
Pat mandal nama			FDE100VSXPVG	FDE125VSXPVG	FDE140VSXPVG	FDE140VSXTVG			
Set model name				Twin		Triple			
ndoor unit			FDE50VG	FDE60VG	FDE71VG	FDE50VG			
Outdoor unit			FDC100VSX	FDC125VSX	FDC140VSX	FDC140VSX			
Power source				3 Phase 380-415V, 50Hz / 380V, 60Hz					
Nominal cooling	capacity (Min~Max)	kW	10.0 (4.0 ~ 11.2)	12.5 (5.0 ~ 14.0)	14.0 (5.0 ~ 16.0)	14.0 (5.0 ~ 16.0)			
	capacity (Min~Max)	kW	11.2 (4.0 ~ 16.0)	14.0 (4.0 ~ 18.0)	16.0 (4.0 ~ 20.0)	16.0 (4.0 ~ 20.0)			
	tion Cooling/Heating	kW	3.00 / 3.39	3.97 / 3.70	4.67 / 4.58	4.66 / 4.53			
ER/COP	Cooling/Heating		3.33 / 3.30	3.15 / 3.78	3.00 / 3.49	3.00 / 3.53			
nrush current		- A	5	5	5	5			
/lax. current		^	15	15	15	15			
Sound power Indo	oor*2 Cooling/Heating		60 / 60	60 / 60	60 / 60	60 / 60			
evel*1 Out	tdoor Cooling/Heating		70 / 70	70 / 70	72 / 72	72 / 72			
Sound Inde	oor*2 Cooling (Hi/Me/L	<u>)</u> dB(A)	38 / 36 / 31	41 / 37 / 32	41 / 37 / 32	38 / 36 / 31			
ressure	Heating (Hi/IVIe/L	0)	38 / 36 / 31	41 / 37 / 32	41 / 37 / 32	38 / 36 / 31			
evel*1 *2 Out	tdoor Cooling/Heating		48 / 50	48 / 50	49 / 52	49 / 52			
Inde	Oor*2 Cooling (Hi/Me/L	0)	10/9/7	16 / 13 / 10	16 / 13 / 10	10/9/7			
Air flow *2	Heating (Hi/Me/L	o) m³/min	10/9/7	16 / 13 / 10	16 / 13 / 10	10/9/7			
Out	tdoor Cooling/Heating		100 / 100	100 / 100	100 / 100	100 / 100			
	door HeightxWidthxDep	h mm	210 x 1,070 x 690	210 x 1,3	320 x 690	210 x 1,070 x 690			
limensions Out	tdoor	" """		1,300 x 9	970 x 370				
let weight 🗀	door	- kg	28		3	28			
Out	tdoor	I Ng			05				
Ref.piping size Liq	<u> </u>	ømm		9.52(3/8") /	,				
Refrigerant line (one way) length					:.100				
Vertical height differences Outdoor is higher/lower					/ Max.15				
Outdoor operating Cooling					·43* ³				
temperature range Heating					~20				
Air filter, Q'ty					et x 2(Washable)				
Remote control (option)			wired:RC-EX3, RC-E5, RC	CH-E3 wireless:RCN-E-E2				

**2 Powerful-Hi can be selected. Sound pressure level: 71/100VN(S)XPVG 46dB(A), 125/140VN(S)XPVG 47dB(A), 140VNXTVG 46dB(A) Air flow: 71/100VN(S)XPVG 13m³/min, 125/140VN(S)XPVG 20m³/min, 140VNXTVG 13m³/min

					Micro Inverter						
Set model na	me			FDE100VNVG	FDE125VNVG	FDE140VNVG	FDE100VSVG	FDE125VSVG	FDE140VSVG		
Indoor unit				FDE100VG	FDE125VG	FDE140VG	FDE100VG	FDE125VG	FDE140VG		
Outdoor unit				FDC100VN	FDC125VN	FDC140VN	FDC100VS	FDC125VS	FDC140VS		
Power source)			1 Phase	220-240V, 50Hz / 220	V, 60Hz	3 Phase	e 380-415V, 50Hz / 380	V, 60Hz		
Nominal cool	ing capa	city (Min~Max)	kW	10.0 (4.0 ~ 11.2)	12.5 (5.0 ~ 14.0)	14.0 (5.0 ~ 14.5)	10.0 (4.0 ~ 11.2)	12.5 (5.0 ~ 14.0)	14.0 (5.0 ~ 14.5)		
Nominal heat	ing capa	city (Min~Max)	kW	11.2 (4.0 ~ 12.5)	14.0 (4.0 ~ 16.0)	16.0 (4.0 ~ 16.5)	11.2 (4.0 ~ 12.5)	14.0 (4.0 ~ 16.0)	16.0 (4.0 ~ 16.5)		
	mption	Cooling/Heating	kW	2.85 / 2.90	4.45 / 4.08	5.80 / 4.92	2.85 / 2.90	4.45 / 4.08	5.80 / 4.92		
EER/COP		Cooling/Heating		3.51 / 3.86	2.81 / 3.43	2.41 / 3.25	3.51 / 3.86	2.81 / 3.43	2.41 / 3.25		
Inrush curren	t		A	5	5	5	5	5	5		
Max. current			^	24	24	24	15	15	15		
Sound power	Indoor	Cooling/Heating		64 / 64	64 / 64	65 / 65	64 / 64	64 / 64	65 / 65		
level*1	Outdoor	Cooling/Heating		70 / 70	72 / 72	73 / 73	70 / 70	72 / 72	73 / 73		
Sound	Indoor	Cooling (Hi/Me/Lo)	dB(A)	43 / 38 / 34	45 / 40 / 35	45 / 40 / 36	43 / 38 / 34	45 / 40 / 35	45 / 40 / 36		
pressure	muooi	Heating (Hi/Me/Lo)		43 / 38 / 34	45 / 40 / 35	45 / 40 / 36	43 / 38 / 34	45 / 40 / 35	45 / 40 / 36		
level*1 ×1	Outdoor	Cooling/Heating		49 / 49	50 / 51	51 / 51	49 / 49	50 / 51	51 / 51		
	Indoor	Cooling (Hi/Me/Lo)		26 / 21 / 16.5	29 / 23 / 17	29 / 23 / 18	26 / 21 / 16.5	29 / 23 / 17	29 / 23 / 18		
Air flow *1	muooi	Heating (Hi/Me/Lo)	m³/min	26 / 21 / 16.5	29 / 23 / 17	29 / 23 / 18	26 / 21 / 16.5	29 / 23 / 17	29 / 23 / 18		
	Outdoor	Cooling/Heating		75 / 73	75 / 73	75 / 73	75 / 73	75 / 73	75 / 73		
Exterior	Indoor	HeightxWidthxDepth	mm			250 x 1,6	20 x 690				
dimensions	Outdoor	TieigitixvviutiixDeptii	1111111			845 x 97	70 x 370				
Net weight	Indoor		kg			4	3				
Net weight	Outdoor		кy		81			83			
Ref.piping size	Liquid/0	Gas	ømm			9.52(3/8") /	15.88(5/8")				
Refrigerant lin	ne (one v	vay) length	m			Max	c.50				
Vertical height di	fferences	Outdoor is higher/lower	m			Max.30 /					
Outdoor oper	ating	Cooling	°C			-15~	43*3				
temperature r	ange	Heating	U	-20~20							
Air filter, Q'ty						Pocket Plastic n	et x2(Washable)				
Remote contr	ol (optio	n)			wir	ed:RC-EX3, RC-E5, RC	H-E3 wireless:RCN-E	-E2			

The values are for simultaneous Multi operation.

						Micro I	nverter		
Cat madal na				FDE100VNPVG	FDE125VNPVG	FDE140VNPVG	FDE140VNTVG	FDE100VSPVG	FDE125VSPVG
Set model nai	me				Twin		Triple	Tv	vin
Indoor unit				FDE50VG	FDE60VG	FDE71VG	FDE50VG	FDE50VG	FDE60VG
Outdoor unit				FDC100VN	FDC125VN	FDC140VN	FDC140VN	FDC100VS	FDC125VS
Power source	;				1 Phase 220-240V,	50Hz / 220V, 60Hz		3 Phase 380-415V,	50Hz / 380V, 60Hz
Nominal cool	ing capa	city (Min~Max)	kW	10.0 (4.0 ~ 11.2)	12.5 (5.0 ~ 14.0)	14.0 (5.0 ~ 14.5)	14.0 (5.0 ~ 14.5)	10.0 (4.0 ~ 11.2)	12.5 (5.0 ~ 14.0)
Nominal heat	ing capa	city (Min~Max)	kW	11.2 (4.0 ~ 12.5)	14.0 (4.0 ~ 16.0)	16.0 (4.0 ~ 16.5)	16.0 (4.0 ~ 16.5)	11.2 (4.0 ~ 12.5)	14.0 (4.0 ~ 16.0)
Power consul	mption	Cooling/Heating	kW	3.12 / 3.49	4.16 / 3.80	4.87 / 4.59	4.88 / 4.57	3.12 / 3.49	4.16 / 3.80
EER/COP		Cooling/Heating		3.21 / 3.21	3.00 / 3.68	2.87 / 3.49	2.87 / 3.50	3.21 / 3.21	3.00 / 3.68
Inrush curren	t		A	5	5	5	5	5	5
Max. current			^	24	24	24	24	15	15
Sound power	Indoor*2	Cooling/Heating		60 / 60 60 / 60 60 / 60			60 / 60	60 / 60	60 / 60
level*1	Outdoor	Cooling/Heating		70 / 70	72 / 72	73 / 73	73 / 73	70 / 70	72 / 72
Sound	Indoor*2	Cooling (Hi/Me/Lo)	dB(A)	38 / 36 / 31	41 / 37 / 32	41 / 37 / 32	38 / 36 / 31	38 / 36 / 31	41 / 37 / 32
pressure		Heating (Hi/Me/Lo)		38 / 36 / 31	41 / 37 / 32	41 / 37 / 32	38 / 36 / 31	38 / 36 / 31	41 / 37 / 32
level*1 *1	Outdoor	Cooling/Heating		49 / 49	50 / 51	51 / 51	51 / 51	49 / 49	50 / 51
	Indoor*2	Cooling (Hi/Me/Lo)		10/9/7	16 / 13 / 10	16 / 13 / 10	10/9/7	10/9/7	16 / 13 / 10
Air flow *1		Heating (Hi/Me/Lo)	m³/min	10/9/7	16 / 13 / 10	16 / 13 / 10	10/9/7	10/9/7	16 / 13 / 10
	Outdoor	Cooling/Heating		75 / 73	75 / 73	75 / 73	75 / 73	75 / 73	75 / 73
Exterior	Indoor	 HeightxWidthxDepth	mm	210 x 1,070 x 690	210 x 1,3		210 x 1,0)70 x 690	210 x 1,320 x 690
dimensions	Outdoor	TioigitavviduixDoptii	111111			845 x 97	70 x 370		
Net weight	Indoor		kg	28	3		2	8	33
	Outdoor		ING		8	1		8	3
Ref.piping size			ømm			9.52(3/8") /			
	line (one way) length m Max. 50								
Vertical height differences Outdoor is higher/lower m			m			Max.30 /			
Outdoor operating Cooling .			°C			-15~	· · ·		
temperature r	ange	Heating				-20			
Air filter, Q'ty						Pocket plastic ne			
Remote contr	ol (optio	n)			wir	ed:RC-EX3, RC-E5, RC	H-E3 wireless:RCN-E	-E2	

**1 Powerful-Hi can be selected.
Sound pressure level: 100/125VN(S)VG 48dB(A), 140VN(S)VG 49dB(A), 100VN(S)PVG 46dB(A), 125VN(S)PVG 47dB(A), 140VNPVG 47dB(A), 140VNTVG 46dB(A)
Air flow: 100/125VN(S)VG 32m³/min, 140VN(S)VG 34m³/min, 100VN(S)PVG 13m³/min, 125VN(S)PVG 20m³/min, 140VNPVG 20m³/min, 140VNTVG 13m³/min

NOTES:

The data are measured under the following conditions(ISO-T1).

Cooling:Indoor temp. of 27°CDB, 19°CWB, and outdoor temp. of 35°CDB. Heating:Indoor temp. of 20°CDB, and outdoor temp. of 7°CDB, 6°CWB.

*1 : Indicates the value in an anechoic chamber. During operation these values are somewhat higher due to ambient conditions.

^{*2 :} The values are for one indoor unit operation.
*3 : If a cooling operation is conducted when the outdoor air temperature is -5°C or lower, the outdoor unit should be installed at a place where it is not influenced by natural wind. If wind blows, the low pressure will drop and compressor frequency will increase, this will cause the capacity to drop and may cause the unit to break

						Micro Inverter		
Cat madal na				FDE140VSPVG	FDE200VSAPVG	FDE250VSAPVG	FDE140VSTVG	FDE200VSATVG
Set model nai	ne				Twin		Triple	
Indoor unit				FDE71VG	FDE100VG	FDE125VG	FDE50VG	FDE71VG
Outdoor unit				FDC140VS	FDC200VSA	FDC140VS	FDC200VSA	
Power source					3 Pha	ase 380-415V, 50Hz / 380V,	60Hz	
Nominal cooli	ng capa	city (Min~Max)	kW	14.0 (5.0 ~ 14.5)	19.0 (5.2 ~ 22.4)	24.0 (6.9 ~ 28.0)	14.0 (5.0 ~ 14.5)	19.0 (5.2 ~ 22.4)
Nominal heati	ng capa	city (Min~Max)	kW	16.0 (4.0 ~ 16.5)	22.4 (3.3 ~ 25.0)	27.0 (5.5 ~ 31.5)	16.0 (4.0 ~ 16.5)	22.4 (3.3 ~ 25.0)
Power consur	nption	Cooling/Heating	kW	4.87 / 4.59	6.34 / 6.10	8.52 / 7.54	4.88 / 4.57	6.33 / 5.94
EER/COP		Cooling/Heating		2.87 / 3.49	3.00 / 3.67	2.82 / 3.58	2.87 / 3.50	3.00 / 3.77
Inrush curren	t		A	5	5	5	5	5
Max. current			A	15	20	21	15	20
	Indoor*2	Cooling/Heating		60 / 60	64 / 64	64 / 64	60 / 60	60 / 60
level*1	Outdoor	Cooling/Heating		73 / 73	72 / 74	73 / 75	73 / 73	72 / 74
Sound	Indoor*2	Cooling (Hi/Me/Lo)	dB(A)	41 / 37 / 32	43 / 38 / 44	45 / 40 / 35	38 / 36 / 31	41 / 37 / 32
pressure	IIIuuui	Heating (Hi/Me/Lo)		41 / 37 / 32	43 / 38 / 44	45 / 40 / 35	38 / 36 / 31	41 / 37 / 32
level*1 *2	Outdoor	Cooling/Heating		51 / 51	58 / 59	59 / 62	51 / 51	58 / 59
	Indoor*2	Cooling (Hi/Me/Lo)		16 / 13 / 10	26 / 21 / 16.5	29 / 23 / 17	10/9/7	16 / 13 / 10
Air flow *2	IIIuuui	Heating (Hi/Me/Lo)	m³/min	16 / 13 / 10	26 / 21 / 16.5	29 / 23 / 17	10/9/7	16 / 13 / 10
	Outdoor	Cooling/Heating		75 / 73	135 / 135	143 / 151	75 / 73	135 / 135
Exterior	Indoor	HeightxWidthxDepth	mm	210 x 1,320 x 690	250 x 1,6	620 x 690	210 x 1,070 x 690	210 x 1,320 x 690
dimensions	Outdoor	Heightawhuthabepth	1111111	845 x 970 x 370	1,300 x 970 x 370	1,505 x 970 x 370	845 x 970 x 370	1,300 x 970 x 370
Net weight	Indoor		kg	33	4	-	28	33
Not weight	Outdoor		кy	83	115	143	83	115
Ref.piping size	Liquid/0	Gas	ømm	9.52(3/8") / 15.88(5/8")	9.52(3/8") / 22.22(7/8")	12.7(1/2") / 22.22(7/8")	9.52(3/8") / 15.88(5/8")	9.52(3/8") / 22.22(7/8")
Refrigerant lin	Refrigerant line (one way) length		m	Max.50	Max	x.70	Max.50	Max.70
Vertical height differences Outdoor is higher/lower		m			Max.30 / Max.15			
Outdoor operating Cooling		°C	-15~43* ³	-15~	·50* ³	-15~43* ³	-15~50* ³	
temperature r	temperature range Heating			-20~20	-15~20		-20~20	-15~20
Air filter, Q'ty					Po	cket plastic net x 2(Washal	ole)	
Remote contr	ol (optio	n)			wired:RC-EX	X3, RC-E5, RCH-E3 wireles	ss:RCN-E-E2	

The values are for simultaneous Multi operation.(except Standard Inverter)

				Micro I	nverter		Standard Inverter		
0-4				FDE200VSADVG	FDE250VSADVG	EDETA VAIDVO	EDEGG/AID//O	EDE400VNID4VO	
Set model na	me			Double Twin		FDE71VNPVG	FDE90VNPVG	FDE100VNP1VG	
Indoor unit				FDE50VG	FDE60VG	FDE71VG	FDE100VG	FDE100VG	
Outdoor unit				FDC200VSA	FDC250VSA	FDC71VNP	FDC90VNP	FDC100VNP	
Power source	;			3 Phase 380-415V,	50Hz / 380V, 60Hz	1 Pha	1 Phase 220-240V, 50Hz / 220V, 60Hz		
Nominal cool	ing capa	city (Min~Max)	kW	19.0 (5.2 ~ 22.4)	24.0 (6.9 ~ 28.0)	7.1 (1.4 ~ 7.1)	9.0 (1.9 ~ 9.0)	10.0 (2.8 ~ 11.2)	
Nominal heat	ing capa	city (Min~Max)	kW	22.4 (3.3 ~ 25.0)	27.0 (5.5 ~ 31.5)	7.1 (1.0 ~ 7.1)	9.0 (1.5 ~ 9.0)	11.2 (2.5 ~ 12.5)	
Power consu	mption	Cooling/Heating	kW	6.90 / 7.10	8.00 / 7.02	2.50 / 1.96	2.75 / 2.22	2.66 / 2.94	
EER/COP		Cooling/Heating		2.75 / 3.15	3.00 / 3.85	2.84 / 3.62	3.27 / 4.05	3.76 / 3.81	
Inrush curren	t		A	5	5	5	5	5	
Max. current			A	20	21	14.5	18.0	21.0	
Sound power	Indoor*2	Cooling/Heating		60 / 60	60 / 60	60 / 60	64 / 64	64 / 64	
level*1	Outdoor	Cooling/Heating		72 / 74	73 / 75	67 / 67	69 / 69	70 / 70	
Sound	Indoor*2	Cooling (Hi/Me/Lo)	dB(A)	38 / 36 / 31	41 / 37 / 32	41 / 37 / 32	43 / 38 / 34	43 / 38 / 34	
pressure	IIIuuui	Heating (Hi/Me/Lo)		38 / 36 / 31	41 / 37 / 32	41 / 37 / 32	43 / 38 / 34	43 / 38 / 34	
level*1 *2	Outdoor	Cooling/Heating		58 / 59	59 / 62	54 / 54	57 / 55	57 / 61	
	Indoor*2	Cooling (Hi/Me/Lo)		10/9/7	16 / 13 / 10	16 / 13 / 10	26 / 21 / 16.5	26 / 21 / 16.5	
Air flow *2	illuuul	Heating (Hi/Me/Lo)	m³/min	10/9/7	16 / 13 / 10	16 / 13 / 10	26 / 21 / 16.5	26 / 21 / 16.5	
	Outdoor	Cooling/Heating		135 / 135	143 / 151	36 / 36	63 / 49.5	75 / 79	
Exterior	Indoor	HeightxWidthxDepth	mm	210 x 1,070 x 690	210 x 1,320 x 690	210 x 1,320 x 690	250 x 1,6	620 x 690	
dimensions	Outdoor	Heightawiuthabepth	1111111	1,300 x 970 x 370	1,505 x 970 x 370	640 x 800(+71) x 290	750 x 880(+88) x 340	845 x 970 x 370	
Net weight	Indoor		kg	28	33	33	4	3	
ivet weight	Outdoor		ny .	115	143	45	57	70	
Ref.piping size	Liquid/0	Gas	ømm	9.52(3/8") / 22.22(7/8")	12.7(1/2") / 22.22(7/8")	6.35(1/4") / 12.7(1/2")	6.35(1/4") / 15.88(5/8")	9.52(3/8") / 15.88(5/8")	
Refrigerant line (one way) length		m	Max	k.70		Max.30			
Vertical height differences Outdoor is higher/lower		m		/ Max.15		Max.20 / Max.20			
Outdoor operating Cooling		°C	-15~	50* ³		-15~46* ³			
temperature range Heating			-15	~20	-15~20				
Air filter, Q'ty				Pocket plastic ne	et x 2(Washable)	Pocket Plastic net x2(Washable)			
Remote contr	ol (optio	n)		wired:RC-EX3, RC-E5, RC	CH-E3 wireless:RCN-E-E2	wired:RC-EX	X3, RC-E5, RCH-E3 wireles	s:RCN-E-E2	

^{**2} Powerful-Hi can be selected.
Sound pressure level: 140VSPVG 47dB(A), 200/250VSAPVG 48dB(A), 140VSTVG 46dB(A), 200VSATVG 47dB(A), 200VSADVG 46dB(A), 250VSADVG 47dB(A), 71VNPVG 47dB(A), 90VNPVG 48dB(A), 100VNP1VG 48dB(A)
Air flow: 140VSPVG 20m³/min, 200/250VSAPVG 32m³/min, 140VSTVG 13m³/min, 200VSATVG 20m³/min, 200VSADVG 13m³/min, 250VSADVG 20m³/min, 71VNPVG 20m³/min, 90VNPVG 32m³/min, 100VNP1VG 32m³/min



Wide and powerful air flow

Wide and powerful air flow increase your comfort, realizing high efficiency in combination with our highly advanced outdoor units.



Point Easy Transportation and Installation workability

Piping and drain hose connection can be selected out of 4-directions and the selection makes installation workability more effective. Due to slim design (Depth: 320mm), easy transportation and installation are realized.

Easy Maintenance

The surface of heat exchanger can be appeared only removing the front panel. Easy cleaning of heat exchanger is possible.

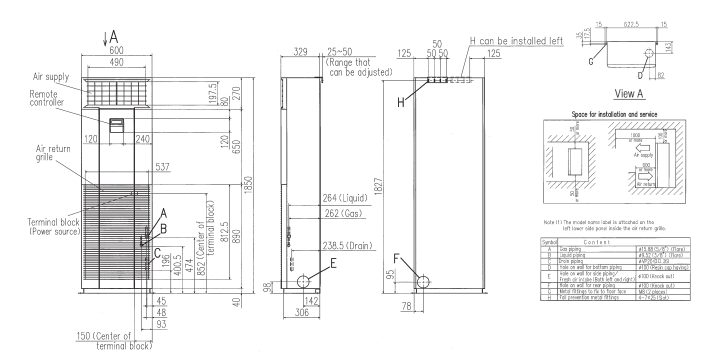


OUTDOOR UNIT

	Hypei	Inverter	Micro Inverter		
FDC	71VNX	100~140VN(S)X	100~140VN(S)	200VSA	250VSA
model	A	•	<u>A</u>	A	A No.
Chargeless	15m	30m		30m	
Height x Width x Depth (mm)	750 x 880(+71) x 340	1,300 x 970 x 370	845 x 970 x 370	1,300 x 970 x 370	1,505 x 970 x 370

		Standard Inverter	
FDC	71VNP	90VNP	100VNP
model	<u>~</u>		A
Chargeless	8	m	15m
Height x Width x Depth (mm)	640 x 800(+71) x 290	750 x 880(+88) x 340	845 x 970 x 370

DIMENSIONS(Unit:mm)



SPECIFICATIONS

_ OI	IOA	110143								
							Hyper Inverter			
Set model nar	ne			FDF71VNXVD1	FDF100VNXVD2	FDF125VNXVD	FDF140VNXVD	FDF100VSXVD2	FDF125VSXVD	FDF140VSXVD
Indoor unit				FDF71VD1	FDF100VD2	FDF125VD	FDF140VD	FDF100VD2	FDF125VD	FDF140VD
Outdoor unit				FDC71VNX	FDC100VNX	FDC125VNX	FDC140VNX	FDC100VSX	FDC125VSX	FDC140VSX
Power source						50Hz / 220V, 60Hz			380-415V, 50Hz / 3	
	<u> </u>	city (Min~Max)	kW							14.0 (5.0 ~ 16.0)
Nominal heati	ng capa	city (Min~Max)	kW	8.0 (3.6 ~ 9.0)	11.2 (4.0 ~ 12.5)	14.0 (4.0 ~ 17.0)	16.0 (4.0 ~ 18.0)	11.2 (4.0 ~ 16.0)	14.0 (4.0 ~ 18.0)	16.0 (4.0 ~ 20.0)
Power consur	nption	Cooling/Heating	kW	2.21 / 2.21	2.83 / 3.04	3.89 / 3.88	4.65 / 4.69	2.83 / 3.04	3.89 / 3.88	4.65 / 4.69
EER/COP		Cooling/Heating		3.21 / 3.62	3.53 / 3.68	3.21 / 3.61	3.01 / 3.41	3.53 / 3.68	3.21 / 3.61	3.01 / 3.41
Inrush curren	t		A	5	5	5	5	5	5	5
Max. current			^	17	24	26	26	15	15	15
Sound power	Indoor	Cooling/Heating		61 / 61	65 / 65	73 / 73	73 / 73	65 / 65	73 / 73	73 / 73
level*1	Outdoor	Cooling/Heating		66 / 66	70 / 70	70 / 70	72 / 72	70 / 70	70 / 70	72 / 72
Sound	Indoor	Cooling (Hi/Me/Lo)	dB(A)	39 / 35 / 33	50 / 48 / 44	50 / 48 / 44	50 / 48 / 44	50 / 48 / 44	50 / 48 / 44	50 / 48 / 44
pressure	muooi	Heating (Hi/Me/Lo)		39 / 35 / 33	50 / 48 / 44	50 / 48 / 44	50 / 48 / 44	50 / 48 / 44	50 / 48 / 44	50 / 48 / 44
level*1 *1	Outdoor	Cooling/Heating		51 / 48	48 / 50	48 / 50	49 / 52	48 / 50	48 / 50	49 / 52
	Indoor	Cooling (Hi/Me/Lo)		18 / 16 / 14	26 / 23 / 19	26 / 23 / 19	26 / 23 / 19	26 / 23 / 19	26 / 23 / 19	26 / 23 / 19
Air flow *1	muooi	Heating (Hi/Me/Lo)	m³/min	18 / 16 / 14	26 / 23 / 19	26 / 23 / 19	26 / 23 / 19	26 / 23 / 19	26 / 23 / 19	26 / 23 / 19
	Outdoor	Cooling/Heating		60 / 50	100 / 100	100 / 100	100 / 100	100 / 100	100 / 100	100 / 100
Exterior	Indoor	HeightxWidthxDepth	mm				1,850 x 600 x 320			
dimensions	Outdoor	TieigiitxvviutiixDeptii	111111	750 x 880(+88) x 340			1,300 x 9	970 x 370		
Net weight	Indoor		kg	49			5	2		
Not Worght	Outdoor		кy	60			1	05		
Ref.piping size Liquid/Gas			ømm			9.	52(3/8") / 15.88(5/	3")		
Refrigerant line (one way) length		m	Max.50				100			
Vertical height differences Outdoor is higher/lower			m				Max.30 / Max.15			
Outdoor operating Cooling		°C				-15~43* ³				
temperature range Heating		U				-20~20				
Air filter, Q'ty							astic net x 1(washal			
Remote control						wired:RC-E5 (inst	alled) wireless:RCI	N-KIT4-E2 (option)		

^{*1} Powerful-Hi can be selected.

Sound pressure level: 71VNXVD1 42dB(A), 100VN(S)XVD2 54dB(A), 125/140VN(S)XVD 54dB(A) Air flow: 71VNXVD1 20m³/min, 100VN(S)XVD2 29m³/min, 125/140VN(S)XVD 29m³/min

NOTES:

The data are measured under the following conditions(ISO-T1).

Cooling:Indoor temp. of 27°CDB, 19°CWB, and outdoor temp. of 35°CDB. Heating:Indoor temp. of 20°CDB, and outdoor temp. of 7°CDB, 6°CWB.

- *1 : Indicates the value in an anechoic chamber. During operation these values are somewhat higher due to ambient conditions.
- $\star 2$: The values are for one indoor unit operation.
- *3 : If a cooling operation is conducted when the outdoor air temperature is -5°C or lower, the outdoor unit should be installed at a place where it is not influenced by natural wind. If wind blows, the low pressure will drop and compressor frequency will increase, this will cause the capacity to drop and may cause the unit to break

		<u>Hyper</u>	Inverter Control of the Control of t			
et madel nome		FDF140VNXPVD1	FDF140VSXPVD1			
et model name		Twin				
door unit		FDF71VD1	FDF71VD1			
utdoor unit		FDC140VNX	FDC140VSX			
ower source		1 Phase 220-240V, 50Hz / 220V, 60Hz	3 Phase 380-415V, 50Hz / 380V 60Hz			
ominal cooling capacity (Min~Max	kW	14.0 (5.0 ~ 16.0)	14.0 (5.0 ~ 16.0)			
ominal heating capacity (Min~Max	kW	16.0 (4.0 ~ 18.0)	16.0 (4.0 ~ 20.0)			
ower consumption Cooling/Heat	ing kW	4.83 / 4.97	4.83/ 4.97			
ER/COP Cooling/Heat	ing	2.90 / 3.22	2.90 / 3.22			
rush current	A	5	5			
lax. current	A	26	15			
ound power Indoor*2 Cooling/Heat	ing	61 / 61	61 / 61			
vel*1 Outdoor Cooling/Heat		72 / 72	72 / 72			
ound Indoor*2 Cooling (Hi/N	le/Lo) dB(A)	39 / 35 / 33	39 / 35 / 33			
ressure Heating (Hi/IV	le/Lo)	39 / 35 / 33	39 / 35 / 33			
vel*1 *1 Outdoor Cooling/Heat	ing	49 / 52	49 / 52			
Indoor*2 Cooling (Hi/N	1e/Lo)	16 / 14 / 12	16 / 14 / 12			
ir flow *1 Heating (Hi/N	1e/Lo) m³/min	16 / 14 / 12	16 / 14 / 12			
Outdoor Cooling/Heat	ing	100 / 100	100 / 100			
terior Indoor HeightxWidthx	Depth mm	1,850 x 600 x 320				
mensions Outdoor	Dehiii IIIII	1,300 x 9	70 x 370			
et weight Indoor	ka	4	9			
Outdoor	kg	10	05			
Ref.piping size Liquid/Gas		9.52(3/8") /	15.88(5/8")			
Refrigerant line (one way) length		Max.	.100			
Vertical height differences Outdoor is higher/lower		Max.30 / Max.15				
utdoor operating Cooling		-15~	43*3			
mperature range Heating		-20-	~20			
ir filter, Q'ty		Plastic net x	1(washable)			
emote control		wired:RC-E5 (installed) wire	eless:RCN-KIT4-E2 (option)			

				Micro Inverter						
Set model nai	ne			FDF100VNVD2	FDF125VNVD	FDF140VNVD	FDF100VSVD2	FDF125VSVD	FDF140VSVD	
Indoor unit	Indoor unit			FDF100VD2	FDF125VD	FDF140VD	FDF100VD2	FDF125VD	FDF140VD	
Outdoor unit				FDC100VN	FDC125VN	FDC140VN	FDC100VS	FDC125VS	FDC140VS	
Power source				1 Phase	220-240V, 50Hz / 220	V, 60Hz	3 Phase	380-415V, 50Hz / 380	V, 60Hz	
Nominal cool	ng capa	city (Min~Max)	kW	10.0 (4.0 ~ 11.2)	12.5 (5.0 ~ 14.0)	14.0 (5.0 ~ 14.5)	10.0 (4.0 ~ 11.2)	12.5 (5.0 ~ 14.0)	14.0 (5.0 ~ 14.5)	
Nominal heat	ng capa	city (Min~Max)	kW	11.2 (4.0 ~ 12.5)	14.0 (4.0 ~ 16.0)	16.0 (4.0 ~ 16.5)	11.2 (4.0 ~ 12.5)	14.0 (4.0 ~ 16.0)	16.0 (4.0 ~ 16.5)	
Power consul	nption	Cooling/Heating	kW	3.12 / 3.10	4.40 / 4.36	5.15 / 5.31	3.12 / 3.10	4.40 / 4.36	5.15 / 5.31	
EER/COP		Cooling/Heating		3.21 / 3.61	2.84 / 3.21	2.72 / 3.01	3.21 / 3.61	2.84 / 3.21	2.72 / 3.01	
Inrush curren	t		A	5	5	5	5	5	5	
Max. current				24	24	24	15	15	15	
Sound power	Indoor	Cooling/Heating		65 / 65	73 / 73	73 / 73	65 / 65	73 / 73	73 / 73	
level*1	Outdoor	Cooling/Heating		70 / 70	72 / 72	73 / 73	70 / 70	72 / 72	73 / 73	
Sound	Indoor	Cooling (Hi/Me/Lo)	dB(A)	50 / 48 / 44	50 / 48 / 44	50 / 48 / 44	50 / 48 / 44	50 / 48 / 44	50 / 48 / 44	
pressure	muooi	Heating (Hi/Me/Lo)		50 / 48 / 44	50 / 48 / 44	50 / 48 / 44	50 / 48 / 44	50 / 48 / 44	50 / 48 / 44	
level*1 **1	Outdoor	Cooling/Heating		49 / 49	50 / 51	51 / 51	49 / 49	50 / 51	51 / 51	
	Indoor	Cooling (Hi/Me/Lo)		26 / 23 / 19	26 / 23 / 19	26 / 23 / 19	26 / 23 / 19	26 / 23 / 19	26 / 23 / 19	
Air flow *1	muooi	Heating (Hi/Me/Lo)	m³/min	26 / 23 / 19	26 / 23 / 19	26 / 23 / 19	26 / 23 / 19	26 / 23 / 19	26 / 23 / 19	
	Outdoor	Cooling/Heating		75 / 73	75 / 73	75 / 73	75 / 73	75 / 73	75 / 73	
Exterior	Indoor	HeightxWidthxDepth	mm			1,850 x 6	00 x 320			
dimensions	Outdoor	TieigiitxvviutiixDeptii	1111111	845 x 970 x 370						
Net weight	Indoor		kg			5	52			
Wet Weight	Outdoor		кy	81 83						
Ref.piping size	Ref.piping size Liquid/Gas		ømm			9.52(3/8") /	15.88(5/8")			
Refrigerant line (one way) length		m			Max	c.50				
Vertical height differences Outdoor is higher/lower			m			Max.30	/ Max.15			
Outdoor oper	ating	Cooling	°C			-15~	43*3			
temperature r	temperature range Heating		0			-20	~20			
Air filter, Q'ty						Plastic net x	1(Washable)			
Remote contr	ol				wired	:RC-E5 (installed) wir	eless:RCN-KIT4-E2 (or	otion)		

*** Powerful-Hi can be selected.

Sound pressure level: 140VN(S)XPVD1 42dB(A), 100VN(S)VD2 54dB(A), 125/140VN(S)VD 54dB(A)

Air flow: 140VN(S)XPVD1 18m³/min, 100VN(S)VD2 29m³/min, 125/140VN(S)VD 29m³/min

NOTES:

The data are measured under the following conditions(ISO-T1).

Cooling:Indoor temp. of 27°CDB, 19°CWB, and outdoor temp. of 35°CDB. Heating:Indoor temp. of 20°CDB, and outdoor temp. of 7°CDB, 6°CWB.

- *1 : Indicates the value in an anechoic chamber. During operation these values are somewhat higher due to ambient conditions.
- *2 : The values are for one indoor unit operation.

 *3 : If a cooling operation is conducted when the outdoor air temperature is -5°C or lower, the outdoor unit should be installed at a place where it is not influenced by natural wind. If wind blows, the low pressure will drop and compressor frequency will increase, this will cause the capacity to drop and may cause the unit to break

The values are for simultaneous Multi operation.

					Micro I	nverter			
Set model nai	ma			FDF140VNPVD1	FDF140VSPVD1	FDF200VSAPVD2	FDF250VSAPVD		
Set model nai	iie				Twin				
Indoor unit				FDF71VD1	FDF71VD1	FDF100VD2	FDF125VD		
Outdoor unit				FDC140VN	FDC140VS	FDC200VSA	FDC250VSA		
Power source				1 Phase 220-240V, 50Hz / 220V, 60Hz	3	Phase 380-415V, 50Hz / 380V, 60	Hz		
Nominal cooli	ng capa	city (Min~Max)	kW	14.0 (5.0 ~ 14.5)	14.0 (5.0 ~ 14.5)	19.0 (5.2 ~ 22.4)	24.0 (6.9 ~ 28.0)		
Nominal heati	ng capa	city (Min~Max)	kW	16.0 (4.0 ~ 16.5)	16.0 (4.0 ~ 16.5)	22.4 (3.3 ~ 25.0)	27.0 (5.5 ~ 31.5)		
Power consur	nption	Cooling/Heating	kW	5.16 / 5.01	5.16 / 5.01	6.74 / 6.42	9.15 / 8.49		
EER/COP		Cooling/Heating		2.71 / 3.19	2.71 / 3.19	2.82 / 3.49	2.62 / 3.18		
Inrush curren	t		A	5	5	5	5		
Max. current			_ ^	24	15	20	21		
Sound power	Indoor*2	Cooling/Heating		61 / 61	61 / 61	65 / 65	73 / 73		
level*1	Outdoor	Cooling/Heating		73 / 73	73 / 73	72 / 74	73 / 75		
Sound	Indoor*2	Cooling (Hi/Me/Lo)	dB(A)	39 / 35 / 33	39 / 35 / 33	50 / 48 / 44	50 / 48 / 44		
pressure	IIIuuui	Heating (Hi/Me/Lo)		39 / 35 / 33	39 / 35 / 33	50 / 48 / 44	50 / 48 / 44		
level*1 *2	Outdoor	Cooling/Heating		51 / 51	51 / 51	58 / 59	59 / 62		
	Indoor*2	Cooling (Hi/Me/Lo)		16 / 14 / 12	16 / 14 / 12	26 / 23 / 19	26 / 23 / 19		
Air flow *2	IIIuuui	Heating (Hi/Me/Lo)	m³/min	16 / 14 / 12	16 / 14 / 12	26 / 23 / 19	26 / 23 / 19		
	Outdoor	Cooling/Heating		75 / 73	75 / 73	135 / 135	143 / 151		
Exterior	Indoor	HeightxWidthxDepth	mm		1,850 x 6	00 x 320			
dimensions	Outdoor	Tioightxvviuthxbopth	1111111	845 x 97	0 x 370	1,300 x 970 x 370	1,505 x 970 x 370		
Net weight	Indoor		kg	49		5			
Not worgin	Outdoor		Ny	81	83	115	143		
Ref.piping size Liquid/Gas		ømm	9.52(3/8") /	15.88(5/8")	9.52(3/8") / 22.22(7/8") 12.7(1/2") / 22.22(7/8")				
Refrigerant line (one way) length		m	Max		Max.70				
Vertical height differences Outdoor is higher/lower		m) / Max.15				
Outdoor opera	-	Cooling	°C	-15~4		-15~			
temperature r	ange	Heating		-20~		-15	~20		
Air filter, Q'ty					Plastic net x	,			
Remote control				wired:RC-E5 (installed) wire	eless:RCN-KIT4-E2 (option)				

					Standard Inverter			
Set model na	Set model name			FDF71VNPVD1	FDF90VNPVD2	FDF100VNP1VD2		
Indoor unit			FDF71VD1	FDF100VD2	FDF100VD2			
Outdoor unit				FDC71VNP	FDC90VNP	FDC100VNP		
Power source					1 Phase 220-240V, 50Hz / 220V, 60Hz			
Nominal cool	ng capa	city (Min~Max)	kW	7.1 (1.4 ~ 7.1)	9.0 (1.9 ~ 9.0)	10.0 (2.8 ~ 11.2)		
Nominal heat	ng capa	city (Min~Max)	kW	7.1 (1.0 ~ 7.1)	9.0 (1.5 ~ 9.0)	11.2 (2.5 ~ 12.5)		
Power consul	nption	Cooling/Heating	kW	2.63 / 2.08	2.79 / 2.25	3.19 / 3.09		
EER/COP		Cooling/Heating		2.70 / 3.41	3.23 / 4.00	3.13 / 3.62		
Inrush curren	t		A	5	5	5		
Max. current			_ ^	14.5	18.0	21.0		
Sound power	Indoor	Cooling/Heating		61 / 61	65 / 65	65 / 65		
level*1	Outdoor	Cooling/Heating		67 / 67	69 / 69	70 / 70		
Sound	Indoor	Cooling (Hi/Me/Lo)	dB(A)	39 / 35 / 33	50 / 48 / 44	50 / 48 / 44		
pressure	muooi	Heating (Hi/Me/Lo)		39 / 35 / 33	50 / 48 / 44	50 / 48 / 44		
level*1 *2	Outdoor	Cooling/Heating		54 / 54	57 / 55	57 / 61		
	Indoor	Cooling (Hi/Me/Lo)		18 / 16 / 14	26 / 23 / 19	26 / 23 / 19		
Air flow *2	muooi	Heating (Hi/Me/Lo)	m³/min	18 / 16 / 14	26 / 23 / 19	26 / 23 / 19		
	Outdoor	Cooling/Heating		36 / 36	63 / 49.5	75 / 79		
Exterior	Indoor	HeightxWidthxDepth	mm		1,850 x 600 x 320			
dimensions	Outdoor	Heightawiuthabepth	1111111	640 x 800(+71) x 290	750 x 880(+88) x 340	845 x 970 x 370		
Net weight	Indoor		kg	49	52	2		
ivet weight	Outdoor		кy	45	57	70		
Ref.piping size			ømm	6.35(1/4") / 12.7(1/2")	6.35(1/4") / 15.88(5/8")	9.52(3/8") / 15.88(5/8")		
Refrigerant line (one way) length		m	Max	K.23	Max.30			
Vertical height differences Outdoor is higher/lower		m		Max.20 / Max.20				
Outdoor oper	ating	Cooling	°C		-15~46* ³			
temperature r	ange	Heating			-15~20			
Air filter, Q'ty					Plastic net x1(Washable)			
Remote control				wired	:RC-E5 (installed) wireless:RCN-KIT4-E2 (op	tion)		

**2 Powerful-Hi can be selected. Sound pressure level: 42dB(A), 140VN(S)PVD1 42dB(A), 200VSAPVD2 54dB(A), 250VSAPVD 54dB(A), 71VNPVD1 42dB(A), 90VNPVD2 54dB(A), 100VNP1VD2 54dB(A) Air flow: 140VN(S)PVD1 18m³/min, 200VSAPVD2 29m³/min, 250VSAPVD 29m³/min, 71VNPVD1 20m³/min, 90VNPVD2 29m³/min, 100VNP1VD2 29m³/min

CONTROL SYSTEMS

Remote Control line up

		indoor unit	remote control
	wired		RC-EX3
		all models	RC-E5
			RCH-E3

	indoor unit	remote control	indoor unit	remote control
wireless	FDT	RCN-T-5AW-E2	FDE	RCN-E-E2
	FDTC	RCN-TC-24W-E2	FDU,FDUM,FDF	RCN-KIT4-E2

At 28°C in cooling mode and 22°C in heating mode, 25°C in auto mode.

•Operation correction by outdoor temperature

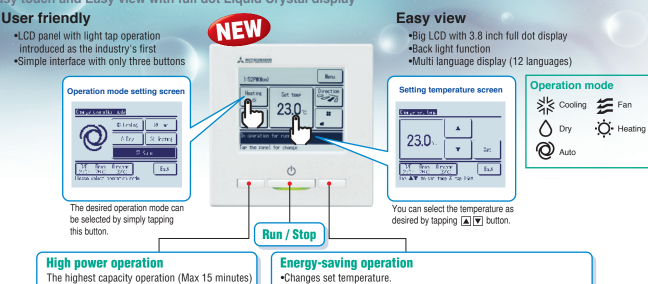
Wired remote control (option)

•Increasing compressor speed

•Increasing air flow volume

RC-EX3

Easy touch and Easy view with full dot Liquid Crystal display



Main functions

	Function name	Description
	Energy-saving operation	Since the capacity is controlled automatically based on the outdoor temperature, energy can be saved without losing comfort.
	Sleep timer	Set the time period from start to stop of operation. The selectablerange of setting time is from 30 to 240 minutes (at 10-minute intervals).
	Set temperature auto return	The temperature automatically returns to the previously set temperature.
	Set ON timer by hour	When the set time elapses, the air conditioner starts.
Economy	Set OFF timer by hour	When the set time elapses, the air conditioner stops.
& Timer	Set ON timer by clock	The air conditioner starts at the set time.
	Set OFF timer by clock	The air conditioner stops at the set time.
	Weekly timer	On or Off timer can be set on a weekly basis.
	Peak-cut timer	Capacity control can be set by using peak cut function on RC-EX3 for better energy saving. Five-step capacity control is available.
	Home leave operation	When the unit is not used for a long period of time, the room temperature is maintained at a moderate level, avoiding extremely hot or cool temperatures.
	Big LCD & Touch screen panel	Large 3.8 inch screen has resulted in improved visibility and operability.
	Easy modification of Individual flap control NEW	User can visually confirm and set the direction of louvres using the visual display on the remotecontroller.
Comfort	Automatic fan speed *1	The micro-computer automatically adjusts the airflow effectively to follow the changes of return air temperature.
	Temp increment setting	Temperature increment for the change of the set temp can be changed.
	Silent mode	Set the period of time to operate the Outdoor unit with prioritizing the quietness.
	Function switch*1	The function switch allows user to select and set two functions among six available functions .
	Favorite setting*1	Operation mode, set temperature, fan speed and air flow direction automatically adjust to the programmed favorite setting.
	Adjusting Brightness of the operation lamp	The brightness of the background light can be adjusted by 10 stages.
	LCD contrast setting NEW	This function allows user to adjust LCD display contrast.
Convenience	High power operation	High Power Mode increases the unit operating ability for 15 minutes to quickly adjust the room temperature to a comfortable level.
	Back light setting	This convenient function allows user to see controls under low light conditions.
	Administrator settings	This function only allows specific individuals to operate the unit.
	Setting temp range	Limited range of setting temperature in the heating or the cooling operation can be selected.
	External Input/Output Function NEW	The external input/output of indoor unit by remote controller can set input/output based on user needs.
	Select the language	Set the language to be displayed on the remote control.
	USB connection (mini-B)	This function allows batch input of schedule timer settings and other settings involving a large amount of data.
	Error code display	This function allows user to check information displayed when abnormal function of the unit occurs.
	Operation data display	Displays various types of air conditioner operation data in real time.
Service	Contact company display	Address of the service contact is displayed.
	Filter sign	Announces the due time for cleaning of the air filter.
	Static pressure adjustment	Allows user to adjust duct static pressure using the remote control.
	Backup Control	Allows for rotation control, fault backup control, and capacity backup control.

^{*1} Cannot be used when a centralized control remote is connected.

Wireless remote control (option)

For wireless control simply insert the infrared receiver kit on a corner of the panel.



RCN-T-5AW-E2

RCN-TC-24W-E2

RCN-KIT4-E2

RCN-E-E2











* Wireless remote control is not applicable to the Individual flap control system.

Wired remote control (option)

RC-E5



The RC-E5 control enables extensive access to service and maintenance technical data combined with easy to use functions and a clear LCD display.

Weekly timer function as standard

RC-E5 provides (as a standard feature) a weekly timer, which allows oneweek operation schedules to be registered. A user can specify up to four times a day to start/stop the air conditioner. (Temperature setting is also possible with the timer).

Timer operation



Run hour meters to facilitate maintenance checking

RC-E5 stores operation data when an anomaly occurs and indicates the error on the LCD. It also displays cumulative operation hours of the air conditioner and compressor since commissioning.

Room temperature controlled by the remote control sensor

The temperature sensor is housed in the top section of the remote control unit. This arrangement has improved the sensitivity of the remote control unit's sensor, which permits more finely controlled air conditioning.



Changeable set temperature ranges

RC-E5 allows the upper and lower limits of a set temperature range to be specified separately.

By adjusting a set temperature range, you can ensure energy saving air conditioning by avoiding excessive cooling or heating.

Changeable range					
Upper limit	20~30°C(effective for heating operation)				
Lower limit	18~26°C(effective for non-heating operation)				

Simple remote control (option)

RCH-E3 (wired)



Considering specialized usage in hotel rooms, control buttons are limited only to minimum required functions such as ON/OFF, mode, temperature setting and fan speed. It is really simple and easy to use.

※ RCH-E3 is not applicable to the Individual flap control system.

When RCH-E3 is used, the fan has 3 speed settings (Hi-Me-Lo) only.

Up to 16 units

It can control up to 16 units individually, with pressing the AIR CON No. button.

AUTO restart

This function allows starting the air conditioner automatically when power supply is restored after power failure or by turning on the power switch.

Thermistor (option)

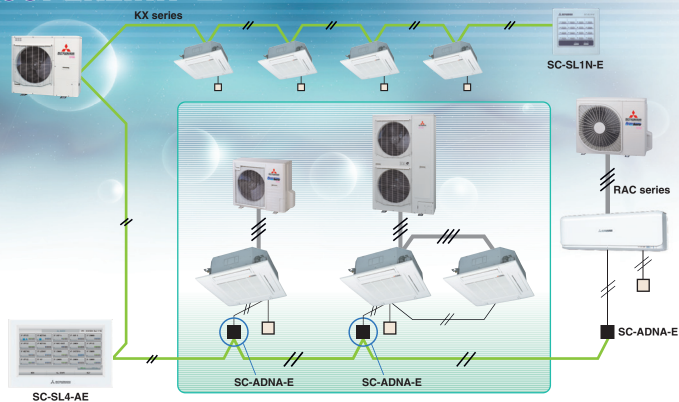
SC-THB-E3

In case sensor in the indoor units or the remote control sensor can not sense the room temperature correctly, or individual remote control in each room is not required but only censor is required (as when center control system is in place), install SC-THB-E3 at proper place in the rooms.



CONTROL SYSTEMS

SPERLIKE I



Central Control

SC-SL1N-E



Start/stop control of up to 16 indoor units is possible either individually or collectively. With simple operations, you can effect centralized control.

SC-SL2NA-E



Centralized control of up to 64 indoor units. Including weekly timer function as standard.

SC-SL4-AE/BE



Easy operation realized with a large color LCD and touch panel. Up to 128 indoor units can be controlled, when SUPERLINK-II systems are connected.

Building Management Systems



SC-WBGW256*

(Web gateway / BACnet gateway)





Production by order

SC-WBGW256, up to 256 cells (some cells can have two or more indoor units and total number of indoor units can be up to 256 units) are controlled from the Internet Explorer and centrally from Building Management Systems.

NEW

SC-LGWNB* (LonWorks gateway)



Production by order

Up to 96 indoor units (48 indoor units ×2) can be integrated to a central control point via the building management system network.

^{*}Additional engineering service is required. Please consult your dealer when using these system.

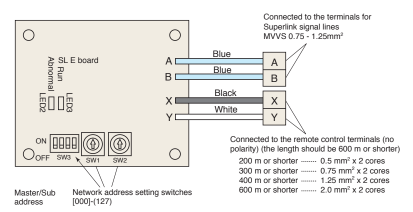
SUPERLINK E BOARD (SC-ADNA-E)

This board is used when conducting control of the single package (wired remote control unit) 1-type series using a network option (SC-SL1N-E, SC-SL2NA-E, etc).

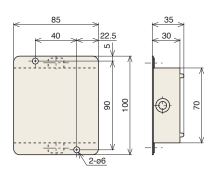
(1) Functions

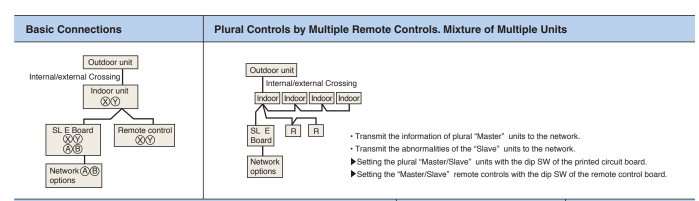
- (a) Transmits the settings from the network option to the indoor units.
- (b) Returns the priority indoor unit data in response to a data request from the network option.
- (c) Inspects the error status of connected indoor units and transmits the inspection codes to the network option.
- (d) A maximum of 16 units can be controlled (if in the same operation mode).

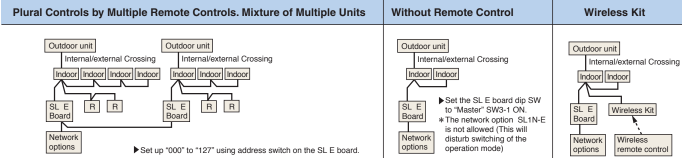
(2) Wiring connection diagram



(3) Metal box dimension (unit:mm)

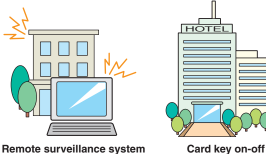






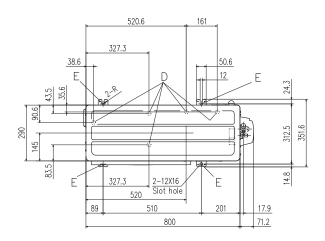
External switch connection CNT, CNTA

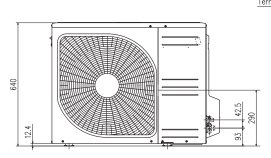
All indoor units are equipped with an additional connection point CnT to connect indoor units to an external ON/OFF switch; e.g. time clock, fire alarm, etc.

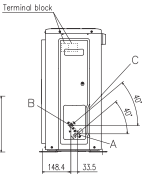


OUTDOOR UNIT DIMENSIONS (unit:mm)

SRC40ZSX-S, 50ZSX-S, 60ZSX-S



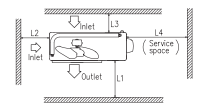




Symbol	Content	
Α	Service valve connection (gas side)	φ12.7 (1/2") (Flare)
В	Service valve connection (liquid side)	ø6.35 (1∕4") (Flare)
С	Pipe/cable draw-out hole	
D	Drain discharge hole	φ20×5places
E	Anchor bolt hole	M10-12×4places

- Notes
 (1) The unit must not be surrounded by walls on the four sides.
 - (2) The unit must be fixed with anchor bolts. An anchor bolt must not
 - protrude more than 15mm.

 (3) If the unit is installed in the location where there is a possibility of strong winds, place the unit such that the direction of air from the outlet gets perpendicular to the wind direction.
- (4) Leave 200mm or more space above the unit.(5) The wall height on the outlet side should be 1200mm or less.
- (6) The model name label is attached on the front side of the unit.

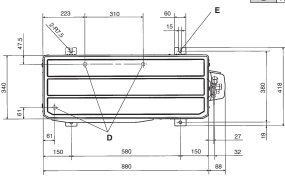


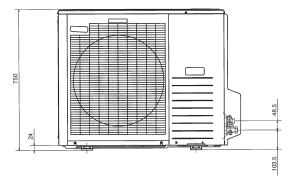
Minimum installation space

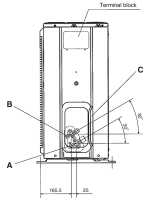
Examples installation	I	II	III	N
L1	Open	280	280	180
L2	100	75	Open	Open
L3	100	80	80	80
L4	250	Open	250	Open



	Mark	Item	
	А	Service valve connection (gas side)	ø15.88(5/8") (Flare)
	В	Service valve connection (liquid side)	ø9.52(3/8*) (Flare)
ĺ	С	Pipe/cable draw-out hole	
	D	Drain discharge hole	ø20x3places
	Е	Anchor bolt hole	M10x4places







- Notes:

 (1) It must not be surrounded by walls on the four sides.

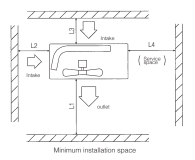
 (2) The unit must be fixed with anchor bolts. An anchor bolt must not protrude more the 15mm.

 (3) Where the unit is subject to strong winds, lay it in such a direction that the blower outlet faces perpendicularly to the dominant wind direction.

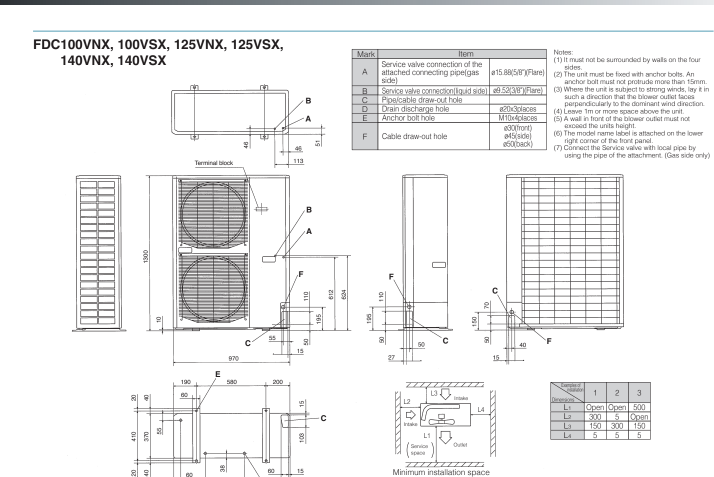
 (4) Leave 1m or more space above the unit.

 (5) A wall in front of the blower outlet must not exceed the units height.

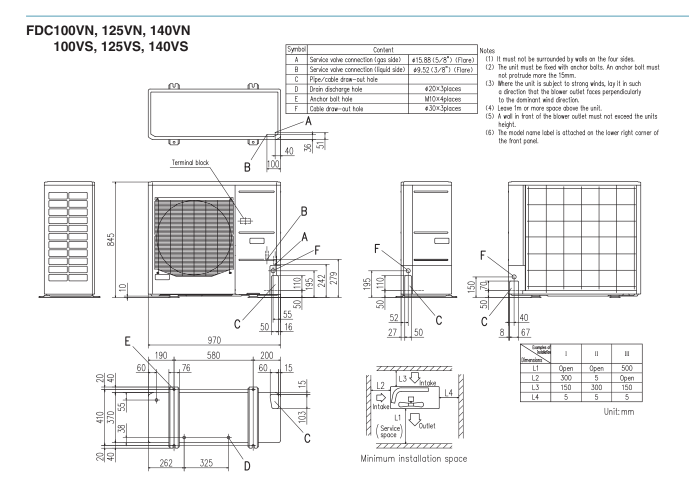
 (6) The model name label is attached on the lower right corner of the front.



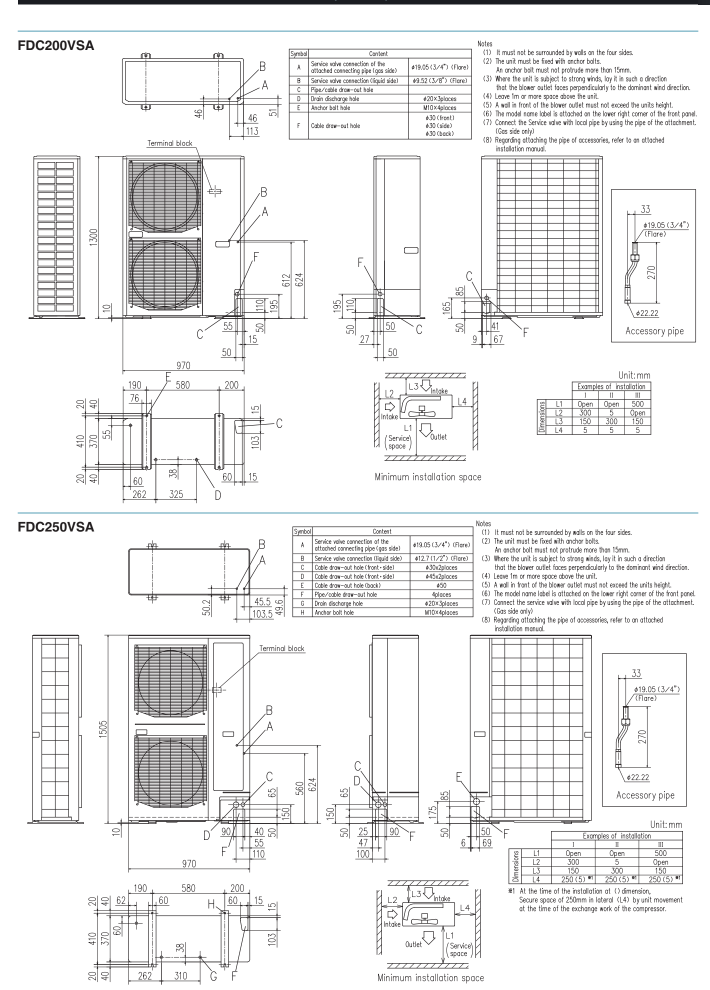
3

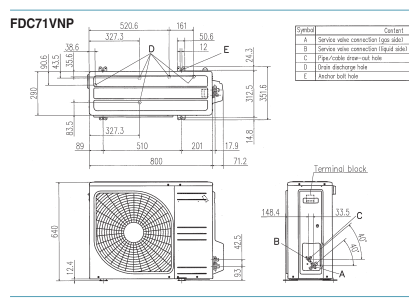


20 4



OUTDOOR UNIT DIMENSIONS (unit:mm)





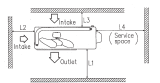
ø12.7 (1/2") (Flare)

φ6.35 (1/4") (Flare)

ø20×5places

M10×4places

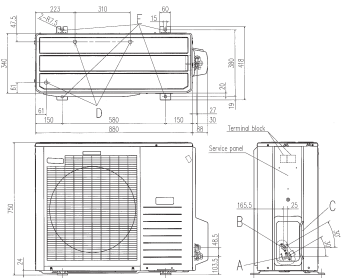
- volces
 (1) It must not be surrounded by walls on the four sides.
 (2) The unit meat be fissed with anahor balts. An anahor balt must not produce more than 15mm.
 (3) Where the unit is subject to strong winds, layit in such a direction that the blower outlet faces perpendicularly to the domentant wind direction.
 (4) Leave timar more space done the unit.
 (5) A wall in front of the blower cultet must not excess the units height.
 (6) The model name laded is attached on the lover right corner of the front ponel.



Minimum installation space

Examples of installation Dimensions	1	II	· III	N
L1	Open	280	280	180
L2	100	75	Open	Open
L3	100	80	80	80
L4	250	Open	250	0pen

FDC90VNP

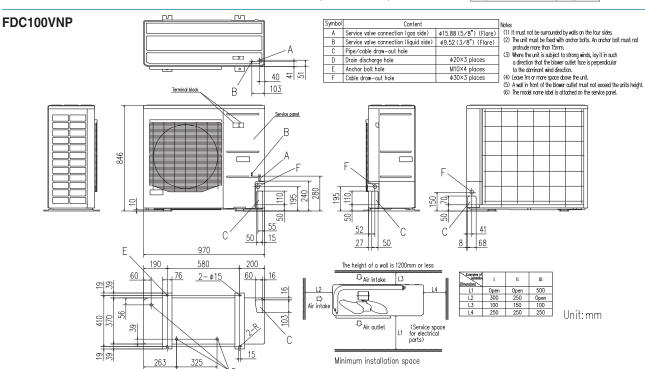


- Note
 (11) It must not be surrounded by walls on four sides.
 (2) The unit must be fixed with anchor bolts. An anchor bolt must not protrude more than 15mm.
 (3) Where the unit is subjected to strong winds, lay it in such a direction that the blower outlet faces perpendicularly to the dominant wind direction.
 (4) Leave Im or more space above the unit.
 (5) A wall in front of the blower outlet must not exceed the unit sheight.
 (6) The model name label is attached on the lower right corner of the front panel.

Minimum installation space

Examples of installation Dimensions	1	п	ш
L1	Open	Open	500
L2	300	250	Open
L3	100	150	100
L4	250	250	250

Symbol	Content	
A	Service valve connection (gas side)	#15.88 (5/8") (Flare)
В	Service valve connection (liquid side)	\$6.35 (1/4") (Flare)
C	Pipe/cable draw-out hale	
D	Drain discharge hole	#20 x 3 places
E	Anchor bolt hole	M10 x 4 places



ENERGY LABEL [FOR EU/EEA AREA ONLY]

Several radical design changes and engineering developments have brought about a vast improvement in energy efficiency and environmental protection.

ENERGY LABEL

SEER and SCOP is defined in European regulations listed below.

No.626/2011 of 4 May 2011: energy labeling of air-conditioners (below cooling capacity 12kW).
No.206/2012 of 6 March 2012: requirement for air-conditioners and comfort fans.

Seasonal efficiency is the new way of rating the true efficiency of heating and cooling products over an entire year.

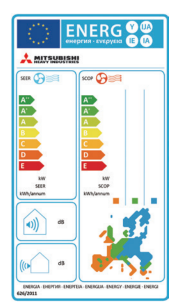
Set by the EU's new regulation implementing Eco-Design Directive for Energy Related Product (ErP) which specifies the minimum efficiency of airconditioners manufacturers must integrate into their products.

The new Seasonal Efficiency rating system that must be used for heating and cooling by all manufacturers are;

SEER - Seasonal Efficiency Ratio (value in cooling)

SCOP - Seasonal Coefficient of Performance (value in heating)

The new rating system will indicate the true efficiency of the energy using product at specified condition.



Employment of lead-free solder

Adapted to RoHS directive

RoHS:Restriction of Hazardous substances

In order to avoid the release of hazardous substances into the environments, all models have utilized lead-free solder application. It has been considered to be difficult to use lead-free solder for practical applications because it requires higher solder temperatures at assembly, which can jeopardize reliability. However our PbF soldering method can produce a higher quality lead-free printed circuit board.

Employment of R410A

All models use refrigerant R410A characterized by the ozone depletion coefficient being 0.

Excellent Energy Saving

High performance and excellent energy savings are achieved at the same time by heat exchanger's increased capacity and employment of high efficiency DC motor.

Indoor unit		FDT40VG	FDT50VG	FDT60VG	FDT71VG	FDT100VG	FDT100VG	FDT40VGx2	FDT50VGx2	FDT50VGx2
Outdoor unit		SRC40ZSX-S	SRC50ZSX-S	SRC60ZSX-S	FDC71VNX	FDC100VNX	FDC100VSX	FDC71VNX	FDC100VNX	FDC100VSX
Energy class (cooling/heating)	Energy class (cooling/heating) A++/A+			A++/A++	A+/A+	A+/A+	A+/A+	A+/A+	A+/A+	A+/A+
SEER		8.28	7.76	8.26	5.72	5.90	5.90	5.77	5.92	5.92
SCOP (Average climate)		4.45	4.61	5.00	4.34	4.32	4.32	4.34	4.16	4.16
Pdesignc	kW	4.0	5.0	5.6	7.1	10.0	10.0	7.1	10.0	10.0
Pdesignh (@-10°C)	kW	3.8	4.1	4.7	5.8	11.2	11.2	5.8	11.2	11.2
Annual electricity consumption (cooling/heating)	kWh/a	170/1197	226/1246	238/1317	435/1870	594/3626	594/3626	431/1872	592/3774	592/3774
Refrigerant (R410A)			2088							
charge	kg/TCO ₂ E ₉		1.5/3.132		2.95/6.160 4.5/9.396 2.95/6.160				4.5/9.396	
Designated heating season						Average				

Indoor unit			FDT100VG	FDT100VG	FDT50VGx2	FDT50VGx2	FDT71VG	FDT100VG	FDT100VG	FDTC40VF	FDTC50VF
Outdoor unit			FDC100VN	FDC100VS	FDC100VN	FDC100VS	FDC71VNP	FDC90VNP	FDC100VNP	SRC40ZSX-S	SRC50ZSX-S
Energy class (cooling/heating)			A+/A+	A+/A+	A+/A+	A+/A+	A++/A+	A++/A+	A++/A+	A++/A	A+/A
SEER			5.61	5.61	5.90	5.90	6.14	6.78	6.78	6.53	6.01
SCOP (Average climate)			4.10	4.10	4.00	4.00	4.27	4.12	4.53	3.96	3.85
Pdesignc kW			10.0	10.0	10.0	10.0	7.1	9.0	10.0	4.0	5.0
Pdesignh (@-10°C)		kW	7.9	7.9	7.9	7.9	5.7	8.1	8.1	4.0	4.8
Annual electricity consumption (cooling/he	eating) k	Wh/a	625/2699	625/2699	593/2765	593/2765	405/1870	465/2756	517/2505	215/1416	291/1745
Defrigerent (D410A)	GWP						2088				
Refrigerant (R410A) charge kg/TC0,E		J/TCO ₂ E ₉		3.8/7	7.934		1.6/3.341	2.1/4.385	2.55/5.324	1.5/3	3.132
Designated heating season							Average				

Indoor unit		FDTC60VF	FDTC40VFx2	FDTC50VFx2	FDTC50VFx2	FDTC50VFx2	FDTC50VFx2	FDU71VF1	FDU100VF2	FDU100VF2
Outdoor unit		SRC60ZSX-S	FDC71VNX	FDC100VNX	FDC100VSX	FDC100VN	FDC100VS	FDC71VNX	FDC100VNX	FDC100VSX
Energy class (cooling/heating)		A+/A	A/A	A/A	A/A	A/A	A/A	A/A	A/A+	A/A+
SEER		5.76	5.31	5.23	5.19	5.17	5.13	5.24	5.22	5.19
SCOP (Average climate)		3.80	3.88	3.87	3.86	3.84	3.84	3.90	4.10	4.10
Pdesignc	kW	5.6	7.1	10.0	10.0	10.0	10.0	7.1	10.0	10.0
Pdesignh (@-10°C)	kW	5.9	6.8	10.2	10.2	9.4	9.4	7.0	13.0	13.0
Annual electricity consumption (cooling/heating)	kWh/a	341/2172	468/2455	670/3692	674/3695	678/3424	682/3428	475/2513	670/4437	675/4441
Refrigerant (R410A)			2088							
charge	cg/TCO ₂ E ₉	1.5/3.132	2.95/6.160	4.5/9	.396	3.8/7	.934	2.95/6.160	4.5/9	.396
Designated heating season		Average								

Indoor unit		FDU100VF2	FDU100VF2	FDU71VF1	FDU100VF2	FDU100VF2	FDUM40VF	FDUM50VF	FDUM60VF	FDUM71VF1
Outdoor unit		FDC100VN	FDC100VS	FDC71VNP	FDC90VNP	FDC100VNP	SRC40ZSX-S	SRC50ZSX-S	SRC60ZSX-S	FDC71VNX
Energy class (cooling/heating)		B/A	B/A	A+/A+	A++/A+	A++/A+	A+/A+	A+/A+	A++/A+	A/A
SEER		5.06	5.03	5.71	6.86	6.36	6.01	5.68	6.42	5.24
SCOP (Average climate)		3.94	3.94	4.00	4.20	4.13	4.15	4.36	4.37	3.90
Pdesignc	kW	10.0	10.0	7.1	9.0	10.0	4.0	5.0	5.6	7.1
Pdesignh (@-10°C)	kW	9.3	9.3	5.7	8.1	8.1	3.5	4.3	5.4	7.0
Annual electricity consumption (cooling/heating	kWh/a	692/3303	696/3307	436/1996	459/2703	551/2746	233/1182	309/1382	306/1731	475/2513
Refrigerant (R410A)	1		2088							
charge kg/TCO ₂ E		3.8/7	7.934	1.6/3.341	2.1/4.385	2.55/5.324		1.5/3.132		2.95/6.160
Designated heating season						Average				

Indoor unit		FDUM100VF2	FDUM100VF2	FDUM40VFx2	FDUM50VFx2	FDUM50VFx2	FDUM100VF2	FDUM100VF2	FDUM50VFx2	FDUM50VFx2
Outdoor unit		FDC100VNX	FDC100VSX	FDC71VNX	FDC100VNX	FDC100VSX	FDC100VN	FDC100VS	FDC100VN	FDC100VS
Energy class (cooling/heating)		A/A+	A/A+	A+/A+	A/A	A/A	B/A	B/A	B/A	B/A
SEER		5.22	5.19	5.61	5.14	5.11	5.06	5.03	4.81	4.78
SCOP (Average climate)		4.10	4.10	4.05	3.88	3.87	3.94	3.94	3.82	3.81
Pdesignc	kW	10.0	10.0	7.1	10.0	10.0	10.0	10.0	10.0	10.0
Pdesignh (@-10°C)	kW	13.0	13.0	7.0	10.0	10.0	9.3	9.3	9.3	9.3
Annual electricity consumption (cooling/heating	g) kWh/a	670/4437	675/4441	444/2422	681/3611	685/3614	692/3303	696/3307	728/3413	732/3416
Refrigerent (R410A) GW	P		2088							
Refrigerant (R410A) charge kg/T0		4.5/9	9.396	2.95/6.160	4.5/9	0.396		3.8/7	7.934	
Designated heating season		Average								

Indoor unit			FDUM71VF1	FDUM100VF2	FDUM100VF2	SRK100ZR-S	SRK50ZSX-Sx2	SRK50ZSX-Sx2	SRK50ZSX-Sx2	SRK50ZSX-Sx2
Outdoor unit			FDC71VNP	FDC90VNP	FDC100VNP	FDC100VNP	FDC100VNX	FDC100VSX	FDC100VN	FDC100VS
Energy class (cooling/heating	J)		A+/A+	A++/A+	A++/A+	A++/A+	A++/A+	A++/A+	A+/A+	A+/A+
SEER			5.71	6.86	6.36	6.60	6.11	6.11	5.61	5.61
SCOP (Average climate)			4.00	4.20	4.13	4.40	4.16	4.16	4.00	4.00
Pdesignc		kW	7.1	9.0	10.0	10.0	10.0	10.0	10.0	10.0
Pdesignh (@-10°C)		kW	5.7	8.1	8.1	7.2	10.4	10.4	7.7	7.7
Annual electricity consumption (cooling/h	neating)	kWh/a	436/1996	459/2703	551/2746	531/2289	574/3504	574/3504	624/2697	624/2697
Pofrigorant (PA10A)					20	188				
neniyerall (N41UA)	Refrigerant (R410A) charge kg			2.1/4.385	2.55/5.324	2.55/5.324	4.5/9	9.396	3.8/7	7.934
Designated heating season						Ave	rage			

Indoor unit		FDE40VG	FDE50VG	FDE60VG	FDE71VG	FDE100VG	FDE100VG	FDE40VGx2	FDE50VGx2	FDE50VGx2
Outdoor unit		SRC40ZSX-S	SRC50ZSX-S	SRC60ZSX-S	FDC71VNX	FDC100VNX	FDC100VSX	FDC71VNX	FDC100VNX	FDC100VSX
Energy class (cooling/heating)		A++/A	A++/A	A++/A+	B/A+	A+/A+	A+/A+	A/A+	A/A	A/A
SEER		6.46	6.10	6.72	4.87	5.89	5.84	5.26	5.53	5.49
SCOP (Average climate)		3.93	3.92	4.08	4.00	4.18	4.17	4.09	3.94	3.94
Pdesignc	kW	4.0	5.0	5.6	7.1	10.0	10.0	7.1	10.0	10.0
Pdesignh (@-10°C)	kW	3.0	3.8	4.3	6.0	11.2	11.2	6.0	10.8	10.8
Annual electricity consumption (cooling/heating)	kWh/a	217/1069	288/1358	292/1475	292/1475 511/2102 595/3754 599/3758				634/3836	638/3840
Refrigerant (GWP)						2088				
			1.5/3.132		2.95/6.160	4.5/9	0.396	2.95/6.160	4.5/9	0.396
Designated heating season						Average				

Indoor unit		FDE100VG	FDE100VG	FDE50VGx2	FDE50VGx2	FDE71VG	FDE100VG	FDE100VG	FDF71VD1	FDF100VD2
Outdoor unit		FDC100VN	FDC100VS	FDC100VN	FDC100VS	FDC71VNP	FDC90VNP	FDC100VNP	FDC71VNX	FDC100VNX
Energy class (cooling/heating)		A/A	A/A	A/A	A/A	A++/A+	A++/A+	A++/A+	B/A	A/A
SEER		5.43	5.39	5.16	5.13	6.35	6.63	6.73	4.80	5.20
SCOP (Average climate)		3.91	3.90	3.81	3.80	4.22	4.25	4.44	3.81	3.80
Pdesignc	kW	10.0	10.0	10.0	10.0	7.1	9.0	10.0	7.1	10.0
Pdesignh (@-10°C)	kW	7.9	7.9	7.8	7.8	5.8	8.2	8.1	6.7	13.0
Annual electricity consumption (cooling/heat	ng) kWh/a	645/2830	649/2833	679/2868	683/2872	392/1925	475/2704	521/2556	518/2464	673/4792
Refrigerant (R410A)	/P	2088								
cha	rge kg/TCO₂E		3.8/7	7.934		1.6/3.341	2.1/4.385	2.55/5.324	2.95/6.160	4.5/9.396
Designated heating season		Average								

Indoor unit		FDF100VD2	FDF100VD2	FDF100VD2	FDF71VD1	FDF100VD2	FDF100VD2				
Outdoor unit		FDC100VSX	FDC100VN	FDC100VS	FDC71VNP	FDC90VNP	FDC100VNP				
Energy class (cooling/heating	A/A	B/A	B/A	A/A	A+/A+	A/A					
SEER		5.17	5.02	4.99	5.24	5.69	5.41				
SCOP (Average climate)		3.80	3.80	3.80	3.91	4.01	3.94				
Pdesignc		10.0	10.0	10.0	7.1	9.0	10.0				
Pdesignh (@-10°C)		13.0	9.3	9.3	5.5	8.1	8.1				
Annual electricity consumption (cooling/heating) kW		/a 678/4795	697/3423	701/3427	475/1972	555/2826	647/2875				
GWP			2088								
Refrigerant (R410A)	charge kg/TCI	₂ E ₉ 4.5/9.396	3.8/7.934		1.6/3.341	2.1/4.385	2.55/5.324				
Designated heating season		Average									

Before starting use

Heating performance

The heating performance values (kW) described in the catalogue are the values obtained by operating at an outdoor temperature of 7 C and indoor temperature of 20°C as set forth in the ISO Standards. As the heating performance decreases the outdoor temperature drops, if the outdoor temperature is too low and the heating performance is insufficient, use other heating appliances as well.

Indication of sound values

The sound values are the values (A scale) measured in a chamber such as an anechoic chamber following the ISO Standards. In the actual installation state, the value is normally larger than the values given in the catalog due to the effect of surrounding noise and echo. Take this into consideration when installing.

Use in oil atmosphere

Avoid installing this unit in an atmosphere where oil scatters or builds up, such as in a kitchen or machine factory.

If the oil adheres to the heat exchanger, the heat exchanging performance will drop, mist may be generated, and the synthetic resin parts may deform and break.

Use in acidic or alkaline atmosphere

If this unit is used in acidic atmosphere such as hot spring areas having high level of sulfuric gases or in alkaline atmosphere including ammonia or calcium chloride, places where the exhaust of the heat exchanger is sucked in, or at coastal areas where the unit is subject to salt breezes, the outer plate or heat exchanger, etc., will corrode. Please ask a dealer or specialist when you use an air conditioner in places differing from a general atmosphere.

Use in places with high ceilings

If the ceiling is high, install a circulator to improve the heat and air flow distribution when heating.

Refrigerant leakage

The refrigerant (R410A) used for Air conditioner is non-toxic and inflammable in its original state.

However, in consideration of a state where the refrigerant leaks into the room, measures against refrigerant leaks must be taken in small rooms where the tolerable level could be exceeded. Take measures by installing ventilation devices, etc.

Use in snowy areas

Take the following measures when installing the outdoor unit in snowy areas.

·Snow prevention

Install a snow-prevention hood so that the snow does not obstruct the air intake port or enter and freeze in the outdoor unit.

·Snow piling

In areas with heavy snow fall, the piled snow could block the air intake port. In this case, a frame that is 50cm or higher than the estimated snow fall must be installed underneath the outdoor unit.

Automatic defrosting device

If the temperature is low, and the humidity is high, frost will stick to the heat exchanger of the outdoor unit. If use is continued, the heating performance will drop.

The "Automatic defrosting device" will function to remove this frost.

After heating for approx, three to ten minutes, it will stop, and the frost will be removed. After defrosting, hot air will be blown again.

Servicing the air-conditioner

After the air-conditioner is used for several seasons, dirt will build up in the air-conditioner causing the performance to drop. In addition to regular servicing, we recommend the maintenance contract (charged for) by a specialist.

Safety Precautions

Air-conditioner usage target

The air-conditioner described in this catalog is a dedicated cooling/heating device for human use.

Do not use it for special applications such as the storage of food items, animals or plants, precision devices or valuable art, etc.

This could cause the quality of the items to drop, etc.

Do not use this for cooling vehicles or ships. Water leakage or current leaks could occur.

Before use

Always read the "User,s Manual" thoroughly before starting use.

Installation

Always commission the installation to a dealer or specialist. Improper installation will lead to water leakage, electric shocks and fires.

Make sure that the outdoor unit is stable in installation. Fix the unit to stable base.

Usage place

Do not install in places where combustible gas could leak or where there are sparks.

Installation in a place where combustible gas could be generated, flow or accumulate, or places containing carbon fibers could lead to fires.



MITSUBISHI HEAVY INDUSTRIES THERMAL SYSTEMS, LTD.

(Wholly-owned subsidiary of MITSUBISHI HEAVY INDUSTRIES, LTD.)

16-5, Konan 2-chome, Minato-ku, Tokyo, 108-8215 Japan http://www.mhi-mth.co.jp/en/

Our factories are ISO9001 and ISO14001 certified.

Certified ISO 9001

















Because of our policy of continuous improvement, we reserve the right to make changes in all specifications without notice.