

Our Technologies, Your Tomorrow



Eco-lution High Performance Air-Conditioning



FD series

Inverter Packaged Air-Conditioners





Hyperinverter (1.5~6HP)

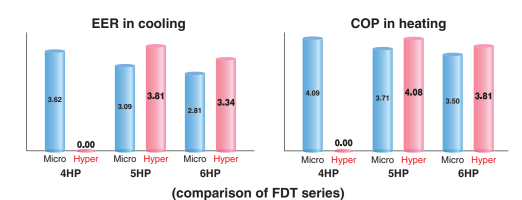
Our new advanced technology has realized high efficiency, strong heating and long piping.

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.



High efficiency

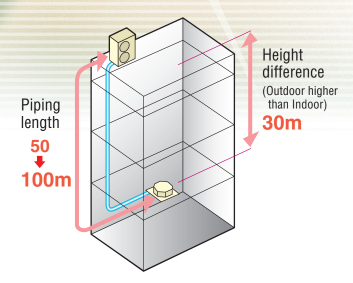
The industry's highest COP levels are achieved by our latest technologies, such as new high efficient twin rotary compressors and the combination with new Hyper inverter outdoor units.





Long piping

(in case of 4~6HP)

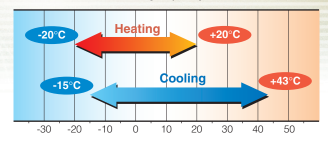


Strong heating

(in case of 4~6HP)

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

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



Max.heating capacity (kW)

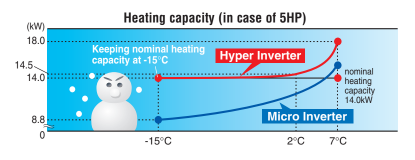
	Hyper Inverter	Micro Inverter
FDC100VNX,VSV(4HP)	00/00	12.5
FDC125VNX,VSX(5HP)	00/00	16.0
FDC140VNX,VSX(6HP)	00/00	16.5

Leading powerful heating capacity in the industry

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

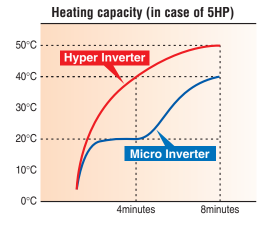
Hyper Inverter series can reach the set temperature very quickly, keeping nominal heating capacity when outdoor temperature is -15°C. It is effective to be used even in cold area.

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 5 minutes after that.



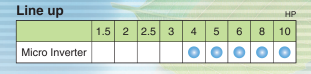
model name	nominal heating capacity (kW at outdoor temperature of 7°C)	heating capacity at outdoor temperature of -15°C
FDT100VSV(4HP)	11.2 (00/00)kW	11.2kW
FDT125VSX (5HP)	14.0 (00/00)kW	14.0kW
FDT140VSX (6HP)	16.0 (00/00)kW	16.0kW

Please refer to our technical manual for installation conditions, operation range and heating/cooling capacities.



Micro Inverter

Compact Design of outdoor units







Height Width 380mm

FDC200VS (8.0HP)

FDC250VS (10.0HP)

Easy installation



Reduction in weight (kg)

	Former model	New model	*Reduction
4.0HP	82	74	-8
5.0HP	118	74	-44
6.0HP	125	74	-51
8.0HP	225	122	-103
10.0HP	225	140	-85

* Comparison with former models

Fits into elevators



Reduction in volume (%)

		Former model	New model	*Reduction
ſ	4.0HP	328	303	8%
ſ	5.0HP	467	303	35%
ſ	6.0HP	467	303	35%
ſ	8.0HP	1643	467	72 %
	10.0HP	1643	540	67%

^{*} Comparison with former models

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 high-speed range of up to 120 rps at the maximum to secure the required capacity.

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



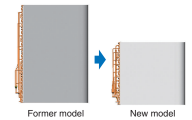
Improved efficiency of heat exchanger

Redesigning the fins to a straight shape has reduced the pressure loss of the airflow in the heat exchanger. Surface treatment on the fin has enhanced the frost resistance capacity compared with former models.

Owing to the reduction in the size of heat exchanger, the appropriate number of circuits for each HP has been applied. Employment of a high-speed motor has

increased the airflow and enabled to keep the cooling capacity under a condition of higher outdoor air temperatures*.

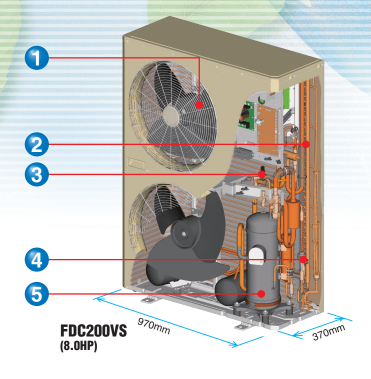
* Limitation of use is around 43°C at the maximum.



Controllability

Reliability in the protection of compressor has been improved by optimizing the controls of oil return, electronic expansion valve, etc.

High technology





DC fan motor uses less energy



Optimization of heat exchanger path. More efficient heating and cooling



Super heat control with low pressure sensor, works better in tough conditions



High efficiency refrigeration circuit



Newly developed High efficiency DC scroll compressor

Employment of the scroll inverter COMPRESSORS(8/10HP)

A control over wide range of capacity and a high efficiency has been realized by inverter-driven scroll compressors. In addition, the starting current significantly is improved. The size has also been reduced by 3.2% in height and 31.8% in volume.

Employment of DC fan motor

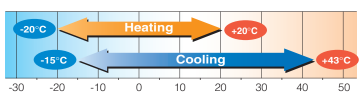
Employment of DC fan motor has enabled to realize an excellent efficiency of approx. 60% higher than former models.

Wide range of operation

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

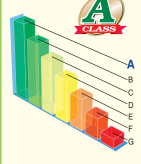
This permits installation of the units under a low outdoor temperature conditions down to -20°C In heating operation and -15°C in cooling operation.

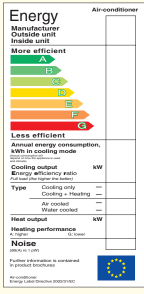
(FDC 100/125/140)



Energy labeling "Class A"

MHI models have cleared the class A standard, the highest energy saving level, with their high COP (coefficient of performance).





Ceiling Cassette -4way- Indoor units

FDT-FDTC



According to room temperature conditions, four directions of air flow can be controlled by individual flap as preferred.

As individual flap control is available even after installation, installation area became wider than before.

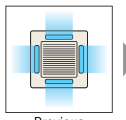


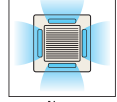






Due to optimization of outlet design of air flow with our new advanced technology, sufficient air flow is secured and long reach of air flow is realized.(FDT)





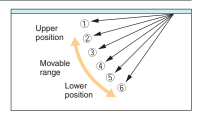
Previous

New

Flap control system

Selection of louver position is possible. Louvers can be set at different angles.

 $\star\,\text{RCH-E3}$ is not applicable to the Individual flap control system and the Flap control system.



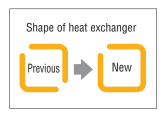


For person who is far from the indoor unit

The thinnest design

Thanks to new design of heat exchanger changed from 2 parts to 1 part, the height of indoor unit is reduced drastically.

Furthermore applying DC fan motors, the highest energy efficiency level, reduction of weight and significant compact design are realized.

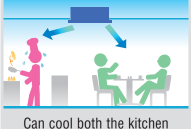








For both persons who are feeling hot or cold



Can cool both the kitchen and the guests

High efficiency

· Reduction of air flow pressure loss

Expansion of outlet air flow area realizes reduction of pressure loss caused by air flow in the indoor unit. Load of fan motor is decreased and efficiency is increased.

Increase of heat transfer efficiency

Applying high efficient piping in heat exchanger and optimization of heat exchanger (2parts → 1part) increases heat transfer efficiency.

Achieved COP 5.67

based on 50% capacity of FDT100V in heating operation

Air-conditioners are generally selected with the operation under the most severe ambient temperature conditions.

The inverter constantly adjusts compressor output to meet the exact demand of the indoor units.

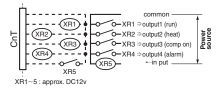
i.e. In case that selecting the capacity of an inverter air-conditioner based on heating operation at -5°C, its capacity drops by 50% at 7°C(ISO-TI measurement condition) and operation period at 50% capacity is normally longer than that at 100% of nominal heating capacity.

Considering annual electrical power consumption of inverter air-conditioners, it is quite important to give the first priority to 50% actual capacity and selecting inverter air-conditioners is the best solution for saving energy and protecting the environment.

Convenience

Signal output

A dry contact is equipped on an indoor unit to meet a possible need for signal output on the site.



Monitoring Function

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



New remote control

Applying nonpolar 2-core in new remote control line for all indoor units, it is very convenient for installation including renewal case.



Consideration on the Environment

All models employ R410A, with RoHS* directive

Employment of lead-free solder

Adapt to RoHS

In order to comply with RoHS standard, the new inverter series products use lead-free solder. It was considered to be too difficult to use lead-free solder because it requires higher soldering temperatures at assembling, which could jeopardize the reliability of assembly, etc. PbF soldering method developed by us, however, has enabled a higher reliability for lead-free printed circuit boards.

*"RoHS" is the abbreviation of the new European standard, which means Restriction of Hazardous Substances.

Employment of the new refrigerant

All models of the New inverter series use a new refrigerant R410A characterized by the ozone depletion coefficient being 0.



Energy Conservation

A High Performance and Excellent Energy Conservation are achieved at the same time by an increased capacity of heat exchanger and employment of high efficiency DC motor etc.



SINGLE [OUTDOOR UNIT : INDOOR UNIT = 1 : 1]

								Capacity
							Hyper Inverter	- Capacity
	Туре	ı	HP	1.5	2.0	2.5	3.0	4.0
			¢W	4.0	5.0	6.0	7.1 23,900	10.0
			tu/h :al/h	13,700 3,440	17,100 4,300	19,100 4,816	6,020	34,100 8,600
	4way FDT	Ind	door ınit	3,1.10		,,676		
				FDT40VD	FDT50VD	FDT60VD	FDT71VD	FDT100VD
CEILING			tdoor init	000.070/.0	A DOCUMENT	00000711/2	A STANCE OF THE	FD0400/40/
Z			1phase 3phase	SRC40ZIX-S	SRC50ZIX-S	SRC60ZIX-S	FDC71VNX	FDC100VNX FDC100VSX
			1phase	FDT40ZIXVD	FDT50ZIXVD	FDT60ZIXVD	FDT71VNXVD	FDT100VNXVD
S		Set	3phase	1211021X12	1 D 1 G G LIX 1 D	I D I GOLIATE	121111111111	FDT100VSXVD
CASSETTE	4way compact (600 x 600mm)		door ınit	FDTC40VD	FDTC50VD	FDTC60VD		
•••				10104070	TETCOOVE	12100012		
			tdoor unit					
		Sot	1phase 1phase	SRC40ZIX-S FDTC40ZIXVD	SRC50ZIX-S	SRC60ZIX-S		
Н		Set	трпаѕе	FD1C40ZIXVD	FDTC50ZIXVD	FDTC60ZIXVD		
	High Static pressure		door ınit				FDU71VD	FDU100VD
							FDU/TVD	FD0100VD
DUCT			tdoor unit				Anna Anna Anna Anna Anna Anna Anna Anna	
ō			1phase				FDC71VNX	FDC100VNX
		\vdash	3phase				FRUITAWNYND	FDC100VSX
S		Set	1phase 3phase				*FDU71VNXVD	FDU100VNXVD FDU100VSXVD
CONNECTED	Low/Middle Static pressure	Ind	door unit			20		
品	FDUM				FDUM50VD	FDUM60VD	FDUM71VD	FDUM100VD
0	000		tdoor unit			<u> </u>	Annu man	
			1phase		SRC50ZIX-S	SRC60ZIX-S	FDC71VNX	FDC100VNX
		\vdash	3phase 1phase		FDUM50ZIXVD	FDUM60ZIXVD	FDUM71VNXVD	FDC100VSX FDUM100VNXVD
		Set	3phase		. DOMOGENYD	1 DOMOCE IX V D	. DOMITIVITATE	FDUM100VRXVD
CEILING	FDEN		door ınit				SULINGUISH SEE	
ត្ត				FDEN40VD	FDEN50VD	FDEN60VD	FDEN71VD	FDEN100VD
SUSPENDED	THE PERSON NAMED IN COLUMN 1		tdoor	000107010	ODC TOTAL	ODC 2071V C	TO THE WAY	ED0400VAVV
Z			1phase 3phase	SRC40ZIX-S	SRC50ZIX-S	SRC60ZIX-S	FDC71VNX	FDC100VNX FDC100VSX
DED		Sot	1phase 3phase	FDEN40ZIXVD	FDEN50ZIXVD	FDEN60ZIXVD	FDEN71VNXVD	FDEN100VNXVD FDEN100VSXVD

						_
Range (Rated (Cooling Capacity)				
				Micro Inverter		
5.0 12.5	6.0 14.0	4.0 10.0	5.0 12.5	6.0 14.0	8.0 20.0	10.0 25.0
42,700	47,800	34,100	42,700	47,800	68,300	85,400
10,750	12,040	8,600	10,750	12,040	17,200	21,500
FDT125VD	FDT140VD	FDT100VD	FDT125VD	FDT140VD		
			<u>A</u>			
FDC125VNX	FDC140VNX	FDC100VN	FDC125VN	FDC140VN		
FDC125VSX	FDC140VSX	FDC100VS	FDC125VS	FDC140VS		
FDT125VNXVD	FDT140VNXVD	FDT100VNVD	FDT125VNVD	FDT140VNVD		
FDT125VSXVD	FDT140VSXVD	FDT100VSVD	FDT125VSVD	FDT140VSVD		
FDU125VD	FDU140VD	FDU100VD	FDU125VD	FDU140VD	FDU200VD	FDU250VD
			<u>A</u>		<u>^</u>	○ ^
FDC125VNX	FDC140VNX	FDC100VN	FDC125VN	FDC140VN		
FDC125VSX	FDC140VSX	FDC100VS	FDC125VS	FDC140VS	FDC200VS	FDC250VS
FDU125VNXVD	FDU140VNXVD	*FDU100VNVD	*FDU125VNVD	*FDU140VNVD		
FDU125VSXVD	FDU140VSXVD	*FDU100VSVD	*FDU125VSVD	*FDU140VSVD	FDU200VSVD	FDU250VSVD
0000			2000			
FDUM125VD	FDUM140VD	FDUM100VD	FDUM125VD	FDUM140VD		
			<u>A</u>			
FDC125VNX	FDC140VNX	FDC100VN	FDC125VN	FDC140VN		
FDC125VSX	FDC140VSX	FDC100VS	FDC125VS	FDC140VS		
	FDUM140VNXVD	FDUM100VNVD	FDUM125VNVD	FDUM140VNVD		
FDUM125VSXVD	FDUM140VSXVD	FDUM100VSVD	FDUM125VSVD	FDUM140VSVD		
			EULINITURA PROPERTY AND ADDRESS OF THE PERSON OF THE PERSO			
FDEN125VD	FDEN140VD	FDEN100VD	FDEN125VD	FDEN140VD		
NEW O			<u> </u>			
FDC125VNX	FDC140VNX	FDC100VN	FDC125VN	FDC140VN		
FDC125VSX	FDC140VSX	FDC100VS	FDC125VS	FDC140VS		
FDEN125VNXVD	FDEN125VSXVD	FDEN100VNVD	FDEN125VNVD	FDEN140VNVD		
FDEN140VNXVD	FDEN140VSXVD	FDEN100VSVD	FDEN125VSVD	FDEN140VSVD		

Hyperinverter [INDOOR UNIT]

CEILING CASSETTE -4way-







Wired remote control

SCOT TOWN SECTO





RCN-T-36W-E (Option)



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.

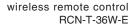
FDT 40/50/60/71/

100/125/140VD

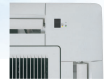


Installation Workability

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









Easy checking of drain pan

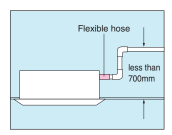
Easy checking of drain pan condition is available by removing corner lid only. Due to new design changing fan motor is available without removing a panel. Temporally setting of drain pan is also available.





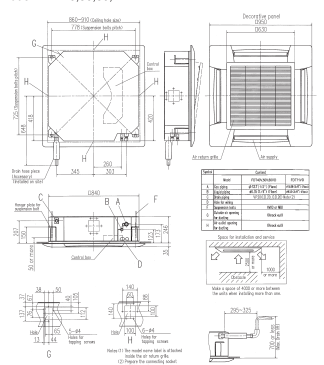
700mm Drain Pump

Drain can be discharged upwards by 700mm from the ceiling surface. It allows a piping layout with a high degree of freedom Depending on the installation location and 260mm flexible hose as a standard equipment supports easy workability.

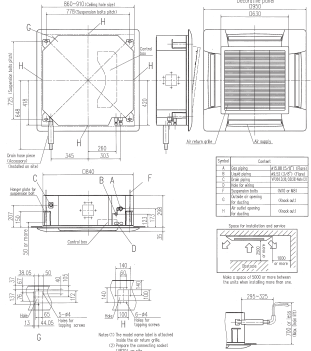


Outline drawing (Unit:mm)

Model FDT40,50,60,71VD



Model 100,125,140VD



■ SPECIFICATIONS

					Hyper Inverter				
Set model nam	пе		FDT40ZIXVD	FDT50ZIXVD	FDT60ZIXVD	FDT71VNXVD	FDT100VNXVD		
Indoor name			FDT40VD	FDT50VD	FDT60VD	FDT71VD	FDT100VD		
Outdoor name			SRC40ZIX-S	SRC50ZIX-S	SRC60ZIX-S	FDC71VNX	FDC100VNX		
Power source				1Phase 2	20-240V 50Hz, 1Phase 2	20V 60Hz			
Nominal cooling cap (Min~Ma		kW	4.0 (1.8~4.7)	5.0 (2.2~5.6)	5.6 (2.8~6.3)	7.1 (3.2~8.0)	10.0 (4.0~11.2)		
Nominal heating cap (Min~Ma	1118()=11(118)	kW	4.5 (2.0~5.4)	5.4 (2.5~6.3)	6.7 (3.1~7.1)	8.0 (3.6~9.0)	11.2 (4.0~12.5)		
Input	Cooling/Heating	kW	0.93/1.15	1.29/1.29	1.57/1.85	1.90/2.07			
COP	Cooling/Heating		4.30/3.91	3.88/4.19	3.57/3.62	3.74/3.86			
Energy label	Cooling/Heating		A/A	A/A	A/A	A/A			
Inrush current (I	Max. running current)	Α	5(12)	5(14)	5(17)	5(24)		
Sound level*1	Indoor	dB(A)		Hi:33 Me:31 Lo:30		Hi:35 Me:33 Lo:31	Hi:40 Me:37 Lo:35		
Souria level	Outdoor	ub(A)	47		48	48			
Air flow *	Indoor	СММ	Hi:18 Me	:16 Lo:14	Hi:18 Me:16 Lo:14	Hi:21 Me:19 Lo:17	Hi:27 Me:24 Lo:20		
All llow %	Outdoor	Civilvi	40			Cooling:60 Heating:50			
Exterior dimens	sions Height x Width x Depth	mm		Unit:246x840x840 Panel:35x950x950			Unit:298x840x840 Panel:35x950x95		
Net weight Panel Air filter, Q'ty	Unit+Panel	kg	27.5(Unit:2	2 Panel:5.5)	29.5(Unit:2	4 Panel:5.5) 32.5(Unit:27 Panel:5.5)			
Panel				T-PSA-3AW-E					
Air filter, Q'ty	/			Poo	*				
Remote conf				Wired:RC-E4, RCH-E3 Wireless:RCN-T-36W-E					
Exterior dimens	sions Height x Width x Depth	mm		640x800(+71)x290		750x880(+88)x340	1,300x970x370		
		kg		43		60	105		
Type of compre	essor			Scroll		Rot	tary		
Type of compre	arged	kg(m)		1.4(15)		2.95(30)	4.5(30)		
		Ø		6.35/12.7		9.52/	15.88		
Ref.piping le	ngth	m		30		50	100		
Ref.piping leaders of the second seco	eight O/U is higher	m		20		30	30		
difference	O/U is lower	m		20		15	15		
Operating	Cooling	O/U			-15~43* ²				
temperature rai	nge Heating	O/U		-15~20		-10~20	-20~20		

SPECIFICATIONS

					Hyper _{Inverter}					
Se	t model name			FDT125VNXVD	FDT140VNXVD	FDT100VSXVD	FDT125VSXVD	FDT140VSXVD		
Ind	loor name			FDT125VD	FDT140VD	FDT100VD	FDT125VD	FDT140VD		
Ou	tdoor name			FDC125VNX	FDC140VNX	FDC100VSX	FDC125VSX	FDC140VSX		
Po	wer source			1Phase 220-240V 50H	Hz, 1Phase 220V 60Hz	3Phase	380-415V 50Hz, 3Phase 3	80V 60Hz		
Non	ninal cooling capacity (Min~Max)	ISO-T1(JIS)	kW	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)		
Non	ninal heating capacity (Min~Max)	ISO-T1(JIS)	kW	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)		
Inp	out	Cooling/Heating	kW	3.28/3.43	4.19/4.20		3.28/3.43	4.19/4.20		
CC)P	Cooling/Heating		3.81/4.08	3.34/3.81		3.81/4.08	3.34/3.81		
En	ergy label	Cooling/Heating		A/A	A/A		A/A	A/A		
Inr	ush current (Max.	running current)	Α	5(26)	5(24)		5(15)			
80	und level*1 *	Indoor	dB(A)	Hi:42 Me:40 Lo:37	Hi:43 Me:41 Lo:38	Hi:40 Me:37 Lo:35	Hi:42 Me:40 Lo:37	Hi:43 Me:41 Lo:38		
30	und level »	Outdoor		Cooling:48 Heating:50	Cooling:49 Heating:52		Cooling:48 Heating:50	Cooling:49 Heating:52		
Δir	flow *	Indoor	СММ	Hi:30 Me	e:27 Lo:23	Hi:27 Me:24 Lo:20	Hi:30 Me	:27 Lo:23		
ΛII	now %	Outdoor	CIVIIVI	100						
	Exterior dimensions	Height x Width x Depth	mm		Unit:298x840x840 Panel:35x950x950					
<u>i</u>	Net weight	Unit+Panel	kg		32.5(Unit:27 Panel:5.5)					
ō F	Panel					T-PSA-3AW-E				
ğ	Air filter, Q'ty				Pocket Plastic net x1 (Washable)					
<u>-</u> F	Remote control(c	ption)			Wired:RC-E	4, RCH-E3 Wireless:R0	CN-T-36W-E			
unit	Exterior dimensions	Height x Width x Depth	mm			1,300x970x370				
1 €	Net weight		kg			105				
j g	Type of compressor					Rotary				
ള	Ref.amount precharged		kg(m)			4.5(30)				
δĪ	Ref.piping size	Liquid/Gas	Ø			9.52/15.88				
e o	Ref.piping length		m			100				
ange o	Vertical height	O/U is higher	m			30				
E S	difference	O/U is lower	m			15				
QО	erating	Cooling	O/U			-15~43* ²				
		Heating	O/U	-20~20						

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.

^{**} Powerful-Hi can be selected. Sound level: 40/50ZIXVD 39dB, 60ZIXVD 46dB, 71VNXVD 46dB, 100/125/140VNXVD 51dB, 100/125/140VSXVD 51dB Air flow: 40/50ZIXVD 20CMM, 60ZIXVD 28CMM, 71VNXVD 28CMM, 100/125/140VNXVD 37CMM, 100/125/140VSXVD 37CMM



^{*1 :} Indicates the value in an anechoic chamber. During operation these values are somewhat higher due to ambient conditions.
*2 : 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.

Hyperinverter [INDOOR UNIT]

CEILING CASSETTE -4way Compact (600 X 600mm)-

EDTC





FDTC 40/50/60VD

Wired remote control







RCH-E3 (Option)

Wireless remote control

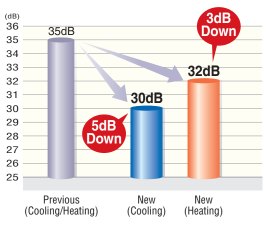


RCN-TC-24W-ER (Option)

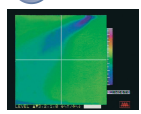


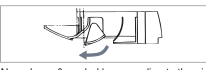
Quiet operation

(Sound level in the Lo mode)



FDTC40/50/60VD





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

Installation Workability



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





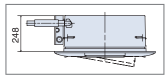
wireless remote control RCN-TC-24W-ER



Compact Concept

The industry's lowest level 248mm height.

Panel size (700×700) is suitable for 600×600 ceiling panel. All indoor unit size is (WxD: 570x570). It brings easy installation for 600×600 ceiling panel.

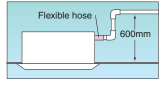


Ultra slim design at just 248mm

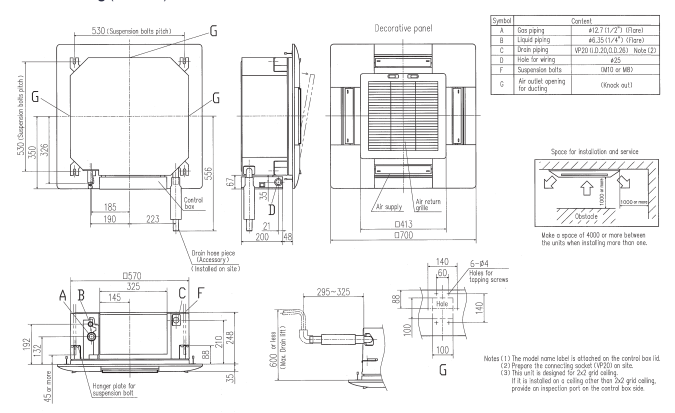
Comfortable and Convenient

- All units are 18.5kg, light weight unit.
- Thanks to width and depth of exterior dimensions of a indoor unit are 570mm each, the installation work can be conducted smoothly with a beautiful finishing in 2x2 ceiling size.
- 600mm Drain Pump is mounted.

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.



■ Outline drawing (Unit:mm)



■ SPECIFICATIONS

Set model name	Э		FDTC40ZIXVD	FDTC60ZIXVD		
Indoor name			FDTC40VD	FDTC50VD	FDTC60VD	
Outdoor name			SRC40ZIX-S	SRC50ZIX-S	SRC60ZIX-S	
Power source				1Phase 220-240V 50Hz, 1Phase 220V 60Hz	2	
Nominal cooling capa (Min~Ma:	' HSO-11(HS)	kW	4.0 (1.8~4.7)	5.0 (2.2~5.6)	5.6 (2.8~6.3)	
Nominal heating capa (Min~Ma:		kW	4.5 (2.0~5.4)	5.4 (2.5~6.3)	6.7 (3.1~6.7)	
Input	Cooling/Heating	kW	1.04/1.10	1.56/1.45	1.99/2.08	
COP	Cooling/Heating		3.85/4.09	3.21/3.72	2.81/3.22	
Energy label	Cooling/Heating		A	VA	C/C	
nrush current (M	lax. running current)	Α	5(12)	5(1	4)	
Sound level ^{*1} *	Indoor	dB(A)		2 Me:36 Lo:30 2 Me:36 Lo:32	Cooling : Hi:46 Me:39 Lo:30 Heating : Hi:46 Me:39 Lo:32	
	Outdoor	1 ` ′	4	48		
Air flow *	Indoor	СММ	Cooling: Hi:11.5 Me:9 Lo:7 Heating: Hi:11.5 Me:9 Lo:8		Cooling: Hi:13.5 Me:10 Lo:7 Heating: Hi:13.5 Me:10 Lo:8	
	Outdoor		40			
Exterior dimension	ons Height x Width x Depth	mm	Unit:248x570x570 Panel:35x700x700			
Net weight	Unit+Panel	kg		18.5(Unit:15 Panel:3.5)		
Panel Air filter, Q'ty				TC-PSA-25W-E		
Air filter, Q'ty				Pocket Plastic net x1 (Washable)		
Remote contr	ol(option)		Wired:RC-E4, RCH-E3 Wireless:RCN-TC-24W-ER			
Exterior dimensi	ons Height x Width x Depth	mm		640x800(+71)x290		
Net weight		kg		43		
Type of compres	ssor			Scroll		
Type of compres Ref.amount prechar Ref.piping size	<u> </u>	kg(m)		1.4(15)		
	e Liquid/Gas	Ø		6.35/12.7		
Ref.piping len		m		30		
Vertical heig	ght O/U is higher	m		20		
difference	O/U is lower	m		20		
Operating	Cooling	O/U		-15~43* ²		
emperature rang	ge Heating	O/U		-15~20		

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.

^{**} Powerful-Hi can be selected. Sound level: 40/50/60ZIXVD 47dB Air flow: 40/50/60ZIXVD 13.5CMM



^{*2:} 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.

DUCT CONNECTED -High Static pressure-





RCH-E3 RC-E4 (Option) (Option)





RCN-KIT3-E (Option)



FDU 71/100/125/140VD







FDU 200/250VD



U-FCRA [For 200/250VD] (option)

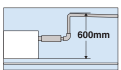


Enhanced installation workability

Quiet, Lightweight and Compact

With the FDU71, the noise level is only 37dB (low), weight is only 40kg and height is only 297mm. In addition 600mm Drain Pump is mounted in FDU71/100/125/140VD. The indoor unit is completely hidden in the ceiling, so this is suitable for spaces with classy interior decoration.

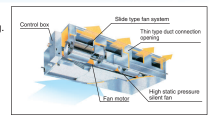




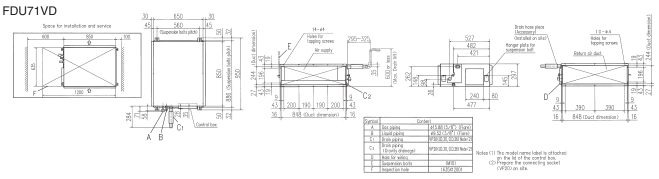
Adaptability to higher static pressures

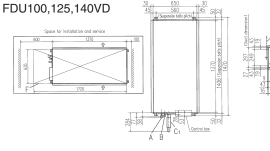
High static pressure of 200 Pa (FDU200/250VD) extends the degree of freedom in the designing of air conditioners.

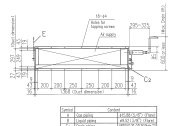
This is a real and earnest model for duct air-conditioning. A unit external static pressure of up to 200 Pa (FDU200/250VD) is possible. Precise air flow designing is possible.

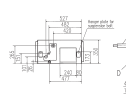


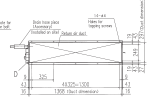
Outline drawing (Unit:mm)





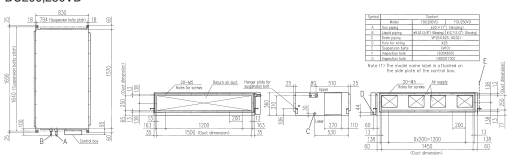






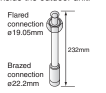
Symbol	Co	ntent	
A	Gas piping	ø15.88 (5/8") (Flare)	
В	Liquid piping	69.52 (3/8°) (Flore)	
C1	Drain piping	VP20(ID:20, O.D.26) Note (2)	
Cz	Drain piping (Gravity drainage)	VP20(I,D:20, O,D:25) Note (2)	
D	Hole for wiring		Notes (1) The model name label is attact on the lid of the control box.
E	Suspension bolts	(M10)	(2) Prepare the connecting socke
	Income Alexandrals	(CTEVEROD)	(UD20) on alto

FDU200,250VD



Installation workability (FDU200,250VD)

Using piping attachment that has flared connection and brazed connection ends, there is no need conduct brazing work inside the outdoor unit.



SPECIFICATIONS *Not available in 60Hz

			Hyper Inverter				
Set model name			*FDU71VNXVD	*FDU100VNXVD	*FDU125VNXVD	*FDU140VNXVD	
Indoor name			FDU71VD	FDU100VD	FDU125VD	FDU140VD	
Outdoor name			FDC71VNX	FDC100VNX	FDC125VNX	FDC140VNX	
Power source				1Phase 220	0-240V 50Hz		
Nominal cooling capacity (Min~Max)	ISO-T1(JIS)	kW	7.1 (3.2~8.0)	10.0 (4.0~11.2)	12.5 (5.0~14.0)	14.0 (5.0~14.5)	
Nominal heating capacity (Min~Max)	ISO-T1(JIS)	kW	8.0 (3.6~9.0)	11.2 (4.0~12.5)	14.0 (4.0~16.0)	16.0 (4.0~16.5)	
Input	Cooling/Heating	kW	2.15/2.15		3.44/3.67	4.20/4.30	
COP	Cooling/Heating		3.30/3.72		3.63/3.81	3.33/3.72	
Energy label	Cooling/Heating		A/A		A/A	A/A	
Inrush current (Max.	running current)	Α	5(17)	5(25)	5(29)	5(30)	
Sound level*1	Indoor	dB(A)	Hi:41 Lo:37	Hi:42 Lo:37	Hi:43	Lo:38	
Sourid level	Outdoor		Cooling:51 Heating:48		Cooling:48 Heating:50	Cooling:49 Heating:52	
Air flow	Indoor	СММ	Hi:20 Lo:17	Hi:34 Lo:27	Hi:42 L	.0:33.5	
AIT HOW	Outdoor	CIVIIVI	Cooling:60 Heating:50	Cooling:60 Heating:50 100			
External static pres	ssure	Pa	Standard:50, Max:130				
Exterior dimensions	Height x Width x Depth	mm	297x850x650		350x1,370x650		
☐ Net weight		kg	40		63		
Air filter, Q'ty Remote control(Procur	e locally		
Remote control(option)			Wired:RC-E4, RCH-E3	Wireless:RCN-KIT3-E		
.± Exterior dimensions	Height x Width x Depth	mm	750x880(+88)x340		1,300x970x370		
Net weight		kg	60		105		
Type of compressor Ref.amount precharged				Ro	otary		
Ref.amount precharged		kg(m)	2.95(30)		4.5(30)		
li ici.bibilig size	Liquid/Gas	Ø		9.52	/15.88		
Ref.piping length Vertical height difference		m	50		100		
Vertical height	O/U is higher	m			30		
difference	O/U is lower	m			15		
				15 15~43* ²			
Operating	Cooling	O/U		-15-	~43* ²		

SPECIFICATIONS

*Not available in 60Hz

					Hyper Inverter				
Se	t model name			*FDU100VSXVD	*FDU125VSXVD	*FDU140VSXVD			
Inc	door name			FDU100VD	FDU125VD	FDU140VD			
Ou	utdoor name			FDC100VSX	FDC125VSX	FDC140VSX			
Po	wer source				3Phase 380-415V 50Hz				
Nor	minal cooling capacity (Min~Max)	ISO-T1(JIS)	kW	10.0 (4.0~11.2)	12.5 (5.0~14.0)	14.0 (5.0~14.5)			
Nor	minal heating capacity (Min~Max)	ISO-T1(JIS)	kW	11.2 (4.0~12.5)	14.0 (4.0~16.0)	16.0 (4.0~16.5)			
Inp	out	Cooling/Heating	kW		3.44/3.67	4.20/4.30			
CC	OP .	Cooling/Heating			3.63/3.81	3.33/3.72			
En	ergy label	Cooling/Heating			A/A	A/A			
Inr	ush current (Max.	running current)	Α	5(16)	5(18)	5(19)			
80	ound level*1	Indoor	dB(A)	Hi:42 Lo:37	Hi:43	Lo:38			
30	ourid level	Outdoor		Cooling: Heating:	Cooling:48 Heating:50	Cooling:49 Heating:52			
Δir	r flow	Indoor	СММ	Hi:34 Lo:27	Hi:42 L	.0:33.5			
	HOW	Outdoor	-	100					
	ternal static pres		Pa	Standard:50, Max:130					
	Exterior dimensions	Height x Width x Depth	mm	350x1,370x650					
≒Ľ	Net weight		kg		63				
	Air filter, Q'ty				Procure locally				
	Remote control(c			V	Wired:RC-E4, RCH-E3 Wireless:RCN-KIT3-E				
	Exterior dimensions	Height x Width x Depth	mm		1,300x970x370				
	Net weight		kg		105				
8	Type of compressor				Rotary				
<i>≍</i> ⊢	Ref.amount precharged		kg(m)		4.5(30)				
۱۱.	Tier.piping size Liquid/das		Ø		9.52/15.88				
e of	Ref.piping length Vertical height		m		100				
sac	Vertical height		m		30				
8 7	difference	O/U is lower	m	15					
	erating	Cooling	O/U		-15~43* ²				
temperature range Heating O/U				-20~20					

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. External static pressure of FDU71/100/125/140 is 60Pa and that of FDU200/250 is 100Pa.

- *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. Standard external static pressure is factory setting. MAX external static pressure is "High static pressure" setting. The values of sound pressure level become 5dB(A) higher at eternal static pressure of 130Pa.
- *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.



DUCT CONNECTED -Middle Static pressure-













RCN-KIT3-E (Option)



Filter kit

UM-FL1E: for 50 UM-FL2E: for 60, 71

UM-FL3E: for 100, 125, 140

(option)

external static pressure loss:5pa







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



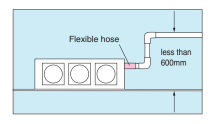
Various Adaptability

Selectable static pressure and Flexible duct design with selectable air suction (direct suction /duct suction) can meet wide pattern of installation.

Static press	ure Pa	(50Hz)
model	Standard	Max
50/60/71VD	50	85
100VD	60	90
125/140VD	60	85

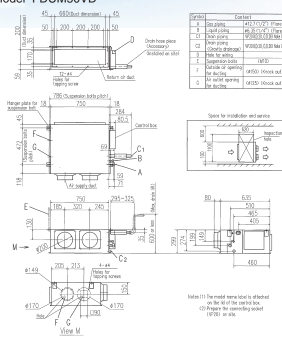
600mm Drain Pump

Drain can be discharged upwards by 600mm from the ceiling surface. It allows a piping layout with a high degree of freedom Depending on the installation location.

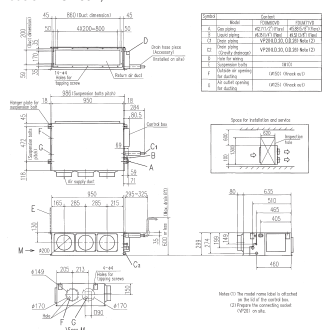


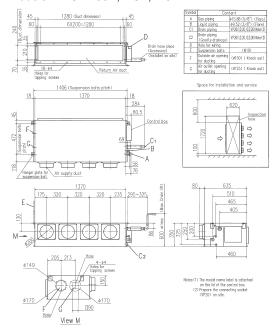
Outline drawing(Unit:mm)

Model FDUM50VD



Models FDUM60V,71VD Models FDUM100V,125V,140VD





■ SPECIFICATIONS

				<u>Hypel</u>	Inverter		
Set model name			FDUM50ZIXVD	FDUM60ZIXVD	FDUM71VNVD	FDUM100VNXVD	
Indoor name			FDUM50VD	FDUM60VD	FDUM71VD	FDUM100VD	
Outdoor name			SRC50ZIX-S	SRC60ZIX-S	FDC71VNX	FDC100VNX	
Power source				1Phase 220-240V 50H	Hz, 1Phase 220V 60Hz		
Nominal cooling capacity (Min~Max)	ISO-T1(JIS)	kW	5.0 (2.2~5.6)	5.6 (2.8~6.3)	7.1 (3.2~8.0)	10.0 (4.0~11.2)	
Nominal heating capacity (Min~Max)	ISO-T1(JIS)	kW	5.4 (2.5~6.3)	6.7 (3.1~7.1)	8.0 (3.6~9.0) 2.14/2.16	11.2 (4.0~12.5)	
Input	Cooling/Heating	kW	1.52/1.41	1.52/1.41 1.86/1.96			
COP	Cooling/Heating		3.29/3.83 3.01/3.42		3.32/3.70		
Energy label	Cooling/Heating		A/A	B/B	A/A		
nrush current (Max.	running current)	Α	5(14)		5(17)	5(24)	
Sound level*1 * Indoor		-ID(A)	Hi:34 Me	:31 Lo:28	Hi:35 Me:32 Lo:29	Hi:37 Me:35 Lo:32	
Souria level %	Outdoor	dB(A)	47	48	Cooling:51 Heating:48		
Air flow *	Indoor	01414	Hi:13 Me:12 Lo:11	Hi:16 Me:15 Lo:14	Hi:20 Me:18 Lo:15	Hi:28 Me:25 Lo:22	
AII IIOW *	Outdoor	CMM	40		Cooling:60 Heating:50	100	
Static pressure	50Hz/60Hz	Pa	Standard:50/40, Max:85/90	Standard:50/4	0, Max:85/100	Standard:60/60, Max:90/10	
Exterior dimensions	Height x Width x Depth	mm	299x750x635	299x9	50x635	350x1,370x635	
Exterior dimensions Net weight Air filter, Q'ty Bemote control(kg	34	4	0	59	
Air filter, Q'ty				Procure			
riomoto control(Wired:RC-E4, RCH-E3	Wireless:RCN-KIT3-E		
Exterior dimensions Net weight	Height x Width x Depth	mm	640x800	(+71)x290	750x880(+88)x340	1,300x970x370	
Net weight		kg	4	43	60	105	
Type of compressor				croll	Ro	tary	
Type of compressor Ref.amount precharged		kg(m)		ł(15)	2.95(30)	4.5(30)	
Ref.piping size	Liquid/Gas	Ø	6.35/12.7		9.52/	15.88	
Ref.piping length		m		30	50	100	
Ref.piping length Vertical height difference		m		20		30	
difference	O/U is lower	m	:	20	15		
Operating	Cooling	O/U			43* ²		
temperature range	Heating	O/U	-15	5~20	-10	~20	

SPECIFICATIONS

						Hyper Inverter				
Set mode	lel name			FDUM125VNXVD	FDUM140VNXVD	FDUM100VSXVD	FDUM125VSXVD	FDUM140VSXVD		
Indoor na	ame			FDUM125VD	FDUM140VD	FDUM100VD	FDUM125VD	FDUM140VD		
Outdoor i	name			FDC125VNX	FDC140VNX	FDC100VSX	FDC125VSX	FDC140VSX		
Power so	ource			1Phase 2	220-240V 50Hz, 1Phase 2	20V 60Hz	3Phase 380-415V 50H	Hz, 3Phase 380V 60Hz		
	oling capacity fin~Max)	ISO-T1(JIS)	kW	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)		
	ating capacity In~Max)	ISO-T1(JIS)	kW	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)		
Input		Cooling/Heating	kW							
COP		Cooling/Heating								
Energy la	abel	Cooling/Heating								
Inrush cur	ırrent (Max.	running current)	Α	5(26)		5(15)				
Sound le	ovol*1 *	Indoor	ID(A)	Hi:38 Me	:36 Lo:33	Hi:37 Me:35 Lo:32	Hi:38 Me	:36 Lo:33		
Souriu ie	evei »	Outdoor	dB(A)	Cooling:48 Heating:50	Cooling:49 Heating:52		Cooling:48 Heating:50	Cooling:49 Heating:52		
Air flow	*	Indoor	CMM		Hi:28 Me:25 Lo:22					
All llow :	**	Outdoor	Civilvi			100				
Static pre		50Hz/60Hz	Pa	Standard:60/55, Max:85/100 Standard:60/60, Max:90/1			Standard:60/5	55, Max:85/100		
		Height x Width x Depth	mm		350x1,370x635					
☐ Net we			kg			59				
Air filte						Procure locally				
Tiomot	te control(c				Wired:RC	-E4, RCH-E3 Wireless:RC	N-KIT3-E			
Exterior	r dimensions	Height x Width x Depth	mm			1,300x970x370				
Net we	eight		kg			105				
S Type of a	compressor					Rotary				
Ref.amour	unt precharged		kg(m)			4.5(30)				
	ping size	Liquid/Gas	Ø			9.52/15.88				
⊤ Ref.pi	piping length		m			100				
ညီတို့ Verti	ical height	O/U is higher	m			30				
Nange Nertion differ	rence	O/U is lower	m							
	_	Cooling	O/U							
Operating	a	Cooming	0/0							

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. External static pressure of indoor units is 60Pa.

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

^{**} Powerful-Hi can be selected. Sound level: 50ZIXVD 35dB, 60ZIXVD 38dB, 71VNXVD 38dB, 100/125/140VNXVD 41dB, 100/125/140VSXVD 41dB Air flow: 50ZIXVD 14CMM, 60ZIXVD 18CMM, 71VNXVD 23CMM, 100/125/140VNXVD 34CMM, 100/125/140VSXVD 34CMM



Hyperinverter [INDOOR UNIT]

CEILING SUSPENDED

EDEN









FDEN 40/50/60/71/100/125/140VD

Wired remote control



RC-E4

(Option)



Wireless remote control



RCN-E1R



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.

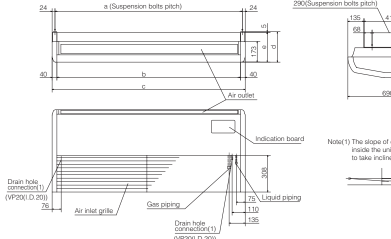
Compact and modern design

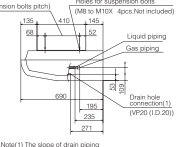


All models fit compactly on ceiling. (Height-210mm or 250mm). Plain, modern design featuring rounded edges gives room a comfortable atmosphere.

FDEN40VD, 50VD weights 30kg the lightest level in the industry. Convenient and quick installation.

Outline drawing (Unit:mm)





inside the unit is able to take incline of 10mm.

企 5 or more

Dimension Table

model	a	b	С	d	е
FDEN40,50	1022	990	1070	215	210
FDEN60,71	1272	1240	1320	215	210
FDEN100~140	1572	1540	1620	255	250

SPECIFICATIONS

					Hyper Inverter					
Set model name			FDEN40ZIXVD	FDEN50ZIXVD	FDEN60ZIXVD	FDEN71VNXVD	FDEN100VNXVD			
Indoor name			FDEN40VD	FDEN50VD	FDEN60VD	FDEN71VD	FDEN100VD			
Outdoor name			SRC40ZIX-S	SRC50ZIX-S	SRC60ZIX-S	FDC71VNX	FDC100VNX			
Power source			1Phase 220-240V 50Hz, 1Phase 220V 60Hz							
Nominal cooling capacity (Min~Max)	ISO-T1(JIS)	kW	4.0 (1.8~4.7)	5.0 (2.2~5.6)	5.6 (2.8~6.3)	7.1 (3.2~8.0)	10.0 (4.0~11.2)			
Nominal heating capacity (Min~Max)	ISO-T1(JIS)	kW	4.5 (2.0~5.4)	5.4 (2.5~6.3)	6.7 (3.1~7.1)	8.0 (3.6~9.0)	11.2 (4.0~12.5)			
Input	Cooling/Heating	kW	1.04/1.13 1.59/1.58 1.95/2.12		1.95/2.12	2.11/2.11				
COP	Cooling/Heating		3.85/3.98	3.14/3.42	2.87/3.16	3.36/3.79				
Energy label	Cooling/Heating		A/A	A/A B/B C/D		A/A				
Inrush current (Max.	running current)	Α	5(12)	5(14)		5(17)	5(24)			
Sound level*1 *	Indoor	4D(A)	Hi:39 Me	Hi:39 Me:38 Lo:37 Hi:41 Me:39 Lo:38		Hi:41 Me:39 Lo:38	Hi:44 Me:41 Lo:39			
Souria level *	Outdoor	dB(A)	4	7	48	Cooling:51	Heating:48			
Air flow *	Indoor	СММ	Hi:11 Me:9 Lo:7 Hi:18 Me:14 Lo:12			Hi:18 Me:14 Lo:12	Hi:26 Me:23 Lo:21			
All llow *	Outdoor	Civilvi		40	Cooling:60 Heating:50	100				
Exterior dimensions	Height x Width x Depth	mm	210x1,070x690		210x1,320x690	210x1,320x690	250x1,620x690			
Net weight		kg	2	8	37	37	49			
Net weight Air filter, Q'ty Remote control(c				Poo	ket Plastic net x2 (Washa	ble)				
Remote control(c	ption)			Wired:RC	-E4, RCH-E3 Wireless:	RCN-E1R				
Exterior dimensions Net weight	Height x Width x Depth	mm		640x800(+71)x290		750x880(+88)x340	1,300x970x370			
		kg		43		60	105			
Type of compressor				Scroll		Rot	ary			
Type of compressor Ref.amount precharged Ref piping size		kg(m)		1.4(15)		2.95(30)	4.5(30)			
op.pg o.zo	Liquid/Gas	Ø		6.35/12.7		9.52/	15.88			
Ref.piping length		m		30		5	0			
Ref.piping length Vertical height difference	O/U is higher	m		20		3	0			
difference	O/U is lower	m		20		15				
Operating	Cooling	O/U			-15~43* ²					
temperature range	Heating	O/U		-15~20		-10-	~24			

SPECIFICATIONS

					Hyper Inverter				
Set model name			FDEN125VNXVD	FDEN140VNXVD	FDEN100VSXVD	FDEN125VSXVD	FDEN140VSXVD		
Indoor name			FDEN125VD	FDEN140VD	FDEN100VD	FDEN125VD	FDEN140VD		
Outdoor name			FDC125VNX	FDC140VNX	FDC100VSX	FDC125VSX	FDC140VSX		
Power source			1Phase 2	20-240V 50Hz, 1Phase 2	20V 60Hz	3Phase 380-415V 50Hz, 3Phase 380V 60Hz			
Nominal cooling capacity (Min~Max)	ISO-T1(JIS)	kW	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 heating capacity (Min~Max)	ISO-T1(JIS)	kW	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)		
Input	Cooling/Heating	kW	3.86/3.77	4.98/4.69		3.86/3.77	4.98/4.69		
COP	Cooling/Heating		3.24/3.71	2.81/3.41		3.24/3.71	2.81/3.41		
Energy label	Cooling/Heating		A/A	C/B		A/A	C/B		
Inrush current (Max.	running current)	Α	5(2	- /	5(15)				
Sound level*1 *	Indoor	dB(A)	Hi:46 Me:		Hi:44 Me:41 Lo:39		:44 Lo:43		
Oddrid iever	Outdoor	UD(A)	Cooling:48 Heating:50	Cooling:49 Heating:52	Cooling:51 Heating:48	Cooling:48 Heating:50	Cooling:49 Heating:52		
Air flow *	Indoor	CMM	Hi:29 Me:26 Lo:23 Hi:26 Me:23 Lo:21 Hi:29 Me:26 Lo:23						
	Outdoor	CIVIIVI	Hi:29 Me:26 Lo:23 Hi:26 Me:23 Lo:21 Hi:29 Me:26 Lo:23 100						
Exterior dimensions	Height x Width x Depth	mm	250x1,620x690						
Net weight		kg			49				
Air filter, Q'ty Remote control(ket Plastic net x2 (Washa				
110111010 00111101(1			Wired:RC-E4, RCH-E3 Wireless:RCN-E1R						
Exterior dimensions Net weight	Height x Width x Depth	mm			1,300x970x370				
_ riot morgini		kg			105				
S Type of compressor					Rotary				
Ref.amount precharged		kg(m)			4.5(30)				
Ref.piping size	Liquid/Gas	Ø			9.52/15.88				
Ref.piping length		m	10	00	50	10	00		
වීස් Vertical height		m			30				
difference	O/U is lower	m			15				
Operating	Cooling	O/U			-15~43* ²				
temperature range	Heating	O/U	-20	~20	-10~24	-20	~20		

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

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.

^{**} Powerful-Hi can be selected. Sound level: 40/50ZIXVD 46dB, 60ZIXVD 50dB, 71VNXVD 50dB, 100VNXVD 46dB, 125/140VNXVD 50dB, 100VSXVD 46dB, 125/140VSXVD 46dB, 125/140VSXVD 46dB, 125/140VSXVD 50dB
Air flow: 40/50ZIXVD 13CMM, 60ZIXVD 22CMM, 71VNXVD 22CMM, 100VNXVD 28CMM, 125/140VNXVD 32CMM, 100VSXVD 28CMM, 125/140VSXVD 32CMM



^{*2:} 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 Inverter [INDOOR UNIT]

CEILING CASSETTE -4way-









FDT 100/125/140VD

Wired remote control



RC-E4

(Option)





Wireless remote control



RCN-T-36W-E (Option)

SPECIFICATIONS

						Micro I	Inverter		
Se	t model name			FDT100VNVD	FDT125VNVD	FDT140VNVD	FDT100VSVD	FDT125VSVD	FDT140VSVD
In	door name			FDT100VD	FDT125VD	FDT140VD	FDT100VD	FDT125VD	FDT140VD
Oı	utdoor name			FDC100VN	FDC125VN	FDC140VN	FDC100VS	FDC125VS	FDC140VS
Po	wer source			1Phase 22	0-240V 50Hz, 1Phase	220V 60Hz	3Phase 38	0-415V 50Hz, 3Phase	380V 60Hz
No	minal cooling capacity (Min~Max)	ISO-T1(JIS)	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)
No	minal heating capacity (Min~Max)	ISO-T1(JIS)	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)
In	out	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
C	OP .	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
Er	ergy label	Cooling/Heating		A/A	B/A	C/B	A/A	B/A	C/B
Ini	ush current (Max.	running current)	Α		5(24)			5(15)	
Sc	ound level*1 *	Indoor	dB(A)	Hi:40 Me:37 Lo:35	Hi:42 Me:40 Lo:37	Hi:43 Me:41 Lo:38	Hi:40 Me:37 Lo:35	Hi:42 Me:40 Lo:37	Hi:43 Me:41 Lo:38
		Outdoor		49	Cooling:50 Heating:51	51	49	Cooling:50 Heating:51	51
Ai	r flow *	Indoor	СММ	Hi:27 Me:24 Lo:20	Hi:30 Me:27 Lo:23	Hi:30 Me:27 Lo:23	Hi:27 Me:24 Lo:20	Hi:30 Me:27 Lo:23	Hi:30 Me:27 Lo:23
		Outdoor			Cooling:75 Heating:73			Cooling:75 Heating:73	
	Exterior dimensions		mm	Unit:298x840x840 Panel:35x950x950					
Ĭ	Net weight		kg			32.5(Unit:27	7 Panel:5.5)		
5	Panel	Unit+Panel				T-PSA-	-3AW-E		
ndoor	Air filter, Q'ty					Pocket Plastic ne	et x1 (Washable)		
= [Remote control(c	ption)			Wit	red:RC-E4, RCH-E3	Wireless:RCN-T-36\	N-E	
iii	Exterior dimensions	Height x Width x Depth	mm			845x9	70x370		
	Net weight		kg		81			83	
3	Type of compressor					Rot	tary		
Outdoor	Ref.amount precharged		kg(m)			3.8	(30)		
5 [Ref.piping size	Liquid/Gas	Ø			9.52/	15.88		
5	Ref.piping length		m			5	0		
nange c	Vertical height	O/U is higher	m			3	0		
<u> </u>	difference	O/U is lower	m			1	5		
	erating	Cooling	O/U			-15~	·43* ²		
ter	nperature range	Heating	O/U			-20	~20		

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.

^{**} Powerful-Hi can be selected. Sound level: 100/125/140VNVD 51dB, 100/125/140VSVD 51dB Air flow: 100/125/140VNVD 37CMM, 100/125/140VSVD 37CMM





^{*2 :} 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.

DUCT CONNECTED -High Static pressure-









Wired remote control





RC-E4 RCH-E3 (Option) (Option)

FDU 100/125/140VD



remote control

Wireless





FDU 200/250VD

RCN-KIT3-E (Option)







SPECIFICATIONS

	OI LOII IOF	THORTO		*NOI	avallable in 60HZ		
				Micro	Inverter		
S	et model name			*FDU100VNVD	*FDU125VNVD		
Ir	door name			FDU100VD	FDU125VD		
О	utdoor name			FDC100VN	FDC125VN		
Р	ower source			1Phase 220)-240V 50Hz		
No	ominal cooling capacity (Min~Max)	ISO-T1(JIS)	kW	10.0 (4.0~11.2)	12.5 (5.0~14.0)		
No	ominal heating capacity (Min~Max)	ISO-T1(JIS)	kW	11.2 (4.0~12.5)	14.0 (4.0~16.0)		
Ir	put	Cooling/Heating	kW	2.88/2.99	4.04/3.79		
С	OP	Cooling/Heating		3.47/3.75	3.09/3.69		
Е	nergy label	Cooling/Heating		A/A B/A			
In	rush current (Max.	running current)	Α	5(25)	5(27)		
-	ound level*1	Indoor	dB(A)	Hi:42 Lo:37	Hi:43 Lo:38		
0	ourid level	Outdoor	ub(A)	49	Cooling:50 Heating:51		
^	ir flow	Indoor	СММ	Hi:34 Lo:27	Hi:42 Lo:33.5		
_^	II IIOW	Outdoor	Civilvi	Cooling:75	Heating:73		
Е	xternal static pres	sure	Pa	Standard:50, Max:130			
Ħ	Exterior dimensions	Height x Width x Depth	mm	350x1,3	370x650		
Indoor unit	Net weight		kg	6	3		
9	Air filter, Q'ty			Procure	e locally		
<u>=</u>	Remote control(option)		Wired:RC-E4, RCH-E3	Wireless:RCN-KIT3-E		
±	Exterior dimensions	Height x Width x Depth	mm	845x9	70x370		
Outdoor unit	Net weight		kg	8	31		
8	Type of compressor			Ro	tary		
월	Ref.amount precharged		kg(m)	3.8	(30)		
	Ref.piping size	Liquid/Gas	Ø	9.52/	15.88		
of	Ref.piping length		m	5	50		
Range of	Vertical height	O/U is higher	m	3	30		
Ba	difference	O/U is lower	m		5		
	perating	Cooling	O/U	-15~43* ³	-15~43* ²		
te	mperature range	Heating	O/U	-20~20			

SPECIFICATIONS

					Micro Inverter			
Set model name			*FDU140VNVD	*FDU100VSVD	*FDU125VSVD	*FDU140VSVD	FDU200VSVD	FDU250VSVD
Indoor name			FDU140VD	FDU100VD	FDU125VD	FDU140VD	FDU200VD	FDU250VD
Outdoor name			FDC140VN	FDC100VS	FDC125VS	FDC140VS	FDC200VS	FDC250VS
Power source			1Phase 220-240V 50Hz		3Phase 380-415V 50Hz			Hz, 3Phase 380V 60I
Nominal cooling capacity (Min~Max)	ISO-T1(JIS)	kW	14.0 (5.0~14.5)	10.0 (4.0~11.2)	12.5 (5.0~14.0)	14.0 (5.0~14.5)	20.0 (7.0~22.4)	25.0 (10.0~28.0)
Nominal heating capacity (Min~Max)	ISO-T1(JIS)	kW	16.0 (4.0~16.5)	11.2 (4.0~12.5)	14.0 (4.0~16.0)	16.0 (4.0~16.5)	22.4 (7.6~25.0)	28.0 (9.5~31.5)
Input	Cooling/Heating	kW	4.95/4.43	2.88/2.99	4.04/3.79	4.95/4.43	50Hz:6.59/6.08 60Hz:6.58/5.84	50Hz: 9.91/8.50 60Hz:10.21/8.22
COP	Cooling/Heating		2.83/3.61	3.47/3.75	3.09/3.69	2.83/3.61	50Hz:3.03/3.68 60Hz:3.04/3.83	50Hz:2.52/3.29 60Hz:2.45/3.41
Energy label	Cooling/Heating		C/A	A/A	B/A	C/A	B/A	50Hz:E/C 60Hz:E/E
Inrush current (Max.	running current)	Α	5(28)	5(16)	5(18)	5(19)	5(24)	5(27)
Sound level*1	Indoor	-ID(A)	Hi:43 Lo:38	Hi:42 Lo:37	Hi:43	Lo:38	51	52
Souria level	Outdoor	dB(A)	51	49	Cooling:50 Heating:51	51	57	Cooling:57 Heating
Air flow	Indoor	СММ	Hi:42 Lo:33.5	Hi:34 Lo:27	Hi:42 I	Lo:33.5	50Hz:51, 60Hz:60	50Hz:68, 60Hz:8
AIT HOW	Outdoor	Civilvi		Cooling:75	Heating:73		Cooling:150	Heating:145
External static pres		Pa		Standard:	Standard:100, Max:200			
Exterior dimensions	Height x Width x Depth	mm		350x1,	360x1,570x830			
Net weight		kg		(63		(92
Air filter, Q'ty					Procure			
Remote control(V	Vired:RC-E4, RCH-E3	Wireless:RCN-KIT3	-E	
Exterior dimensions	Height x Width x Depth	mm		845x9	70x370			970x370
Net weight		kg	81		83		122	140
Type of compressor					otary			roll
Ref.amount precharged Ref.piping size		kg(m)			3(30)		5.4(30)	7.2(30)
	Liquid/Gas	Ø			/15.88		9.52/25.4	12.7/25.4
Ref.piping length		m			50		7	70
Vertical height difference		m	30					
difference	O/U is lower	m	15					
Operating	Cooling	O/U			-15~-	43 *3		
temperature range	Heating	O/U		-20)~20		-15	5~20

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. External static pressure of FDU100/125/140 is 60Pa and that of FDU200/250 is 100Pa.

- *2 : External static pressure is changeable to be set by the remote control. Standard external static pressure is factory setting. MAX external static pressure is "High static pressure" setting. The values of sound pressure level become 5dB(A) higher at eternal static pressure of 130Pa.

 *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.





Micro Inverter [INDOOR UNIT]

DUCT CONNECTED -Low/Middle Static pressure-











UM-FL3E: for 100, 125, 140

(option) external static pressure loss:5pa

Wired remote control





Wireless remote control



RCH-E3 RC-E4 (Option) (Option)

RCN-KIT3-E (Option)

SPECIFICATIONS

						Micro	Inverter				
Set n	nodel name			FDUM100VNVD	FDUM125VNVD	FDUM140VNVD	FDUM100VSVD	FDUM125VSVD	FDUM140VSVD		
Indoo	or name			FDUM100VD	FDUM125VD	FDUM140VD	FDUM100VD	FDUM125VD	FDUM140VD		
Outd	oor name			FDC100VN	FDC125VN	FDC140VN	FDC100VS	FDC125VS	FDC140VS		
Powe	er source			1Phase 220	1Phase 220-240V 50Hz, 1Phase 220V 60Hz			0-415V 50Hz, 3Phase	380V 60Hz		
Nomin	al cooling capacity (Min~Max)	ISO-T1(JIS)	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)		
Nomin	al heating capacity (Min~Max)	ISO-T1(JIS)	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)		
Input		Cooling/Heating	kW	50Hz:2.80/2.77	50Hz:4.03/3.80	50Hz:4.95/4.89	50Hz:2.80/2.77	50Hz:4.03/3.80	50Hz:4.95/4.89		
mput	•	Cooling/nealing	KVV	60Hz:2.80/2.80	60Hz:4.03/3.85	60Hz:4.95/4.91	60Hz:2.80/2.80	60Hz:4.03/3.85	60Hz:4.95/4.91		
COP		Cooling/Heating		50Hz:3.57/4.04	50Hz:3.10/3.68	50Hz:2.83/3.27	50Hz:3.57/4.04	50Hz:3.10/3.68	50Hz:2.83/3.27		
COP		Cooling/nealing		60Hz:3.57/4.00	60Hz:3.10/3.64	60Hz:2.83/3.26	60Hz:3.57/4.00	60Hz:3.10/3.64	60Hz:2.83/3.26		
Energ	gy label	Cooling/Heating		A/A	A/A B/A C/C			B/A	C/C		
Inrus	h current (Max.	running current)	Α	5(24)				5(15)			
Carre	nd level*1 *	Indoor	dB(A)	Hi:37 Me:35 Lo:32	Hi:38 Me	:36 Lo:33	Hi:37 Me:35 Lo:32	Hi:38 Me:	36 Lo:33		
Sour	id ievei *	Outdoor	ub(A)	49	Cooling:50 Heating:51	51	49	Cooling:50 Heating:51	51		
Air fle	ow *	Indoor	СММ			Hi:28 Me	:25 Lo:22				
All III	JW %	Outdoor	Civilvi	Cooling:75 Heating:73							
Statio	c pressure		Pa	Standard:60, Max:90/100 Standard:60/55, Max:85/100 Standard:60, Max:90/100 Standard:60/55, Max:85/100							
Ext	erior dimensions	Height x Width x Depth	mm			350x1,3	370x635				
	t weight		kg			5	9				
Air Re	filter, Q'ty					Procure	e locally				
	emote control(o	, , ,			V	Vired:RC-E4, RCH-E3	Wireless:RCN-KIT3	-E			
± Ext	erior dimensions	Height x Width x Depth	mm			845x9	70x370				
	t weight		kg		81			83			
Typ Ref. Re	e of compressor					Ro	tary				
Pef.	amount precharged		kg(m)			3.8	(30)				
ŏ Re	f.piping size	Liquid/Gas	Ø	9.52/15.88							
o F	Ref.piping length		m			5	60				
Range of usage	Vertical height	O/U is higher	m			3	30	·			
E m	difference	O/U is lower	m			1	5				
Opera	ating	Cooling	O/U			-15~	-43* ²				
tempe	erature range	Heating	O/U			-20	~20				

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. External static pressure of indoor units is 60Pa.

^{*} Powerful-Hi can be selected. Sound level: 100/125/140VNVD 41dB, 100/125/140VSVD 41dB Air flow: 100/125/140VNVD 34CMM, 100/125/140VSVD 34CMM



^{*1:} Indicates the value in an anechoic chamber. During operation these values are somewhat higher due to ambient conditions.
*2: 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.

CEILING SUSPENDED

FDEN









FDEN 100/125/140VD

Wireless remote control

Wired remote control



RC-E4

(Option)



(Option)



RCN-E1R (Option)

SDECIFICATIONS

SPECIFICA	ATIONS								
					Micro I	Inverter			
Set model name			FDEN100VNVD	FDEN125VNVD	FDEN140VNVD	FDEN100VSVD	FDEN125VSVD	FDEN140VSVD	
Indoor name			FDEN100VD	FDEN125VD	FDEN140VD	FDEN100VD	FDEN125VD	FDEN140VD	
Outdoor name			FDC100VN	FDC125VN FDC140VN		FDC100VS	FDC125VS	FDC140VS	
Power source			1Phase 220)-240V 50Hz, 1Phase	220V 60Hz	3Phase 38	0-415V 50Hz, 3Phase	380V 60Hz	
Nominal cooling capacity (Min~Max)	ISO-T1(JIS)	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 heating capacity (Min~Max)	ISO-T1(JIS)	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)	
Input	Cooling/Heating	kW	2.85/2.97	4.45/4.08	5.80/4.92	2.85/2.97	4.45/4.08	5.80/4.92	
COP	Cooling/Heating		3.51/3.77	2.80/3.43	2.41/3.25	3.51/3.77	2.80/3.43	2.41/3.25	
Energy label	Cooling/Heating		A/A	C/B	E/C	A/A	C/B	E/C	
Inrush current (Max.	running current)	Α		5(24)			5(15)		
Sound level*1 *	Indoor	dB(A)	Hi:44 Me:41 Lo:39	Hi:46 Me	:44 Lo:43	Hi:44 Me:41 Lo:39	Hi:46 Me:44 Lo:43		
	Outdoor		49	Cooling:50 Heating:51	51	49	Cooling:50 Heating:51	51	
Air flow *	Indoor	СММ	Hi:26 Me:23 Lo:21	Hi:29 Me:26 Lo:23		Hi:26 Me:23 Lo:21	Hi:29 Me:26 Lo:23		
	Outdoor				Cooling:75	Heating:73			
Exterior dimensions	Height x Width x Depth	mm			250x1,6	20x690			
		kg			4	9			
Air filter, Q'ty					Pocket Plastic no	et x2 (Washable)			
Remote control(c	option)			\	Wired:RC-E4, RCH-E	3 Wireless:RCN-E1	R		
Exterior dimensions Net weight	Height x Width x Depth	mm			845x97	70x370			
		kg		81			83		
Type of compressor					Rot	tary			
Ref.amount precharged		kg(m)				(30)			
O Ref.piping size	Liquid/Gas	Ø				15.88			
Ref.piping length		m				60			
Vertical height difference		m				80			
difference	O/U is lower	m				5			
Operating	Cooling	O/U				.43* ²			
temperature range	Heating	O/U			-20	~20			

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 : 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.

^{**} Powerful-Hi can be selected. Sound level: 100VNVD 46dB, 125/140VNVD 50dB, 100VSVD 46dB, 125/140VSVD 50dB Air flow: 100VNVD 28CMM, 125/140VNVD 32CMM, 100VSVD 28CMM, 125/140VSVD 32CMM



MULTI SYSTEM

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

Twin / Triple / Double Twin Multi System

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

Applicable indoor units

Model Capacity	40	50	60	71	100	125
4way FDT	•	•	•	•	•	•
4way compact (600 x 600mm) FDTC	•	•				
Low/Middle Static pressure FDUM		•	0	0	•	0
Ceiling Suspended FDEN	•	•	•	•	•	•
Wall Mounted SRK Only used with outdoor units of Multi System		•	•			

Combination of indoor units

		<i>Hyper</i>	Inverter		Micro Inverter					
Outdoor Unit		NEW	Amaza Amaza Amaza Amaza			***			<u>^</u>	
	FDC71VNX	FDC100VNX FDC100VSX	FDC125VNX FDC125VSX	FDC140VNX FDC140VSX	FDC100VNV FDC100VSV	FDC125VNV FDC125VSV	FDC140VNV FDC140VSV	FDC200VSV	FDC250VSV	
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	

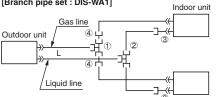
*FDT, FDTC and FDE models can be used in double twin system

Decision of piping specification

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

Twin type

Models FDC71VNX, FDC100~140VNV/VSV [Branch pipe set : DIS-WA1]



Item	Indoor unit	Liquio	d pipe	Gas pipe		
Model	combinations	Main pipe Branch pipe		Main pipe	Branch pipe	
FDC71	40+40		ø9.52Xt0.8		ø12.7Xt0.8	
FDC100	50+50	ø9.52Xt0.8		ø15.88Xt1.0	Ø12.7×10.8	
FDC125	60+60	09.52∧10.6	09.52∧10.6	013.00∧11.0	-45 00 \/44 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 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.

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

	Gas pipe	Symbol	Liquid pipe	Symbol	Reducer	Symbol	Reducer	Symbol
Chart of shapes of branch piping parts (DIS-WA1)	ID15.88 ID15.88 11	1	ID9.52 ID9.52 ID9.52	2	8 06.35 flared nut	3	OD15.88 ID12.7	4

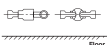
(Example)

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.

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

2-Way Branch

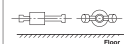


Mount --- sections level with the floor.



Mount perpendicular to the floor

3-Way Branch

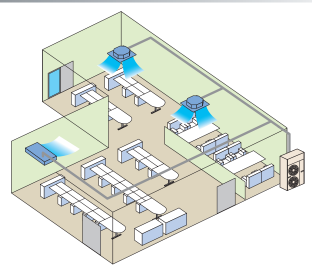




Ideal for the installation in large area and L-shaped rooms, the V Multi System has an extensive degree of flexibility in the selection of indoor units. Specifically, the selection of indoor units with different capacities in different types can be made.

V Multi System

Different models and capacities can be selected.



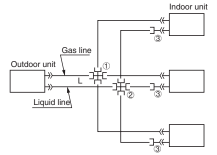
Applicable indoor units

Model	Capacity	40	50	60	71	100	125
4way FDT		•	•	•	•	•	•
Ceiling Suspended FDEN	STHERMAN AND AND AND AND AND AND AND AND AND A	•	•	•	•	•	•

■ Combination of indoor units

l	Outdoor Unit	A A A A A A A A A A A A A A A A A A A	NEW		<u>^</u>		<u>A</u>	
	Hyper Inverter	FDC71VNX	FDC100VNX FDC100VSX	FDC125VNX FDC125VSX	FDC140VNX FDC140VSX			
	Micro Inverter		FDC100VNV FDC100VSV	FDC125VNV FDC125VSV	FDC140VNV FDC140VSV	FDC200VSV	FDC250VSV	
	Twin	40 + 40	50 + 50	60 + 60 50 + 71	71 + 71	100 + 100 71 + 125	125 + 125	
	Triple				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 FDC140VNV/VSV [Branch pipe set : DIS-TA1]



(Example)

	Item	Indoor unit	Liquio	d pipe	Gas	pipe
Mo	odel	combinations	Main pipe	Branch pipe	Main pipe	Branch pipe
FD	C140	50+50+50	ø9.52×t0.8	ø9.52×t0.8	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-TA1)	100 80 80 1012.7x3 0 80 1012.7x3 0 80 1012.7x3	1	109.52 8 8	2	1D9.52 06.35 flared nut	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.

MULTI [INDOOR UNIT]

CEILING CASSETTE -4way-





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

Wired remote control







RCH-E3 (Option)

Wireless remote control





SPECIFICATIONS



The values are for simultaneous Multi operation.

Т				Нуре	Inverter	
_	et model name			FDT71VNXPVD	FDT100VNXPVD	
_	et model name			Tv	/in	
In	ndoor name			FDT40VD	FDT50VD	
0	Outdoor name			FDC71VNX	FDC100VNX	
P	ower source			1Phase 220-240V 50H	z, 1Phase 220V 60Hz	
No	ominal cooling capacity (Min~Max)	ISO-T1(JIS)	kW	7.1 (3.2~8.0)	10.0 (4.0~11.2)	
No	ominal heating capacity (Min~Max)	ISO-T1(JIS)	kW	8.0 (3.6~9.0)	11.2 (4.0~12.5)	
	nput	Cooling/Heating	kW	1.85/1.99	0.0/0.0	
С	OP	Cooling/Heating		3.84/4.02	0.0/0.0	
Е	nergy label	Cooling/Heating		A/A	0/0	
In	rush current (Max.		Α	5(17)	5(24)	
0	Sound level*1 *	Indoor*2	dB(A)	Hi:33 Me		
3	ound level »	Outdoor	ub(A)	Cooling:51 Heating:48	Cooling:00 Heating:00	
Δ	ir flow *	Indoor*2	СММ	Hi:18 Me		
_^	an now *	Outdoor	Civilvi	Cooling:60 Heating:50		
.=	Exterior dimensions	Height x Width x Depth	mm	Unit:246x840x840	Panel:35x950x950	
Indoor unit	Net weight	Unit+Panel	kg	27.5(Unit:22	2 Panel:5.5)	
ŏ	Panel			T-PSA-	3AW-E	
ĕ	Air filter, Q'ty			Pocket Plastic ne		
	Remote control(Wired:RC-E4, RCH-E3	Wireless:RCN-T-36W-E	
Outdoor unit	Exterior dimensions	Height x Width x Depth	mm	750x880(+88)x340		
0.10	Net weight		kg	60	105	
윧	Ref.amount precharged		kg(m)	2.95(30)	4.5(30)	
<u>ठ</u>	Ref.piping size Liquid/Gas			9.52/	15.88	
-Jo	Ref.piping length		m	50	100	
Ref.piping length m Vertical height O/U is higher m difference O/U is lower m			m	30		
O	Operating Cooling O/U -15~43*3				43*3	
te	mperature range	Heating	O/U	-10	~24	

SPECIFICATIONS The values are for simultaneous Multi operation.

Of Edit 107		1110 10	lues are for sim			**			
						Hyper Inverter			
Set model name				FDT140VNXPVD	FDT140VNXTVD	FDT100VSXPVD	FDT125VSXPVD	FDT140VSXPVD	FDT140VSXTVD
Set model name			Tν		Triple		Twin		Triple
Indoor name			FDT60VD	FDT71VD	FDT50VD	FDT50VD	FDT60VD	FDT71VD	FDT50VD
Outdoor name			FDC125VNX	FDC140VNX	FDC140VNX	FDC100VSX	FDC125VSX	FDC140VSX	FDC140VSX
Power source				240V 50Hz, 1Phas	e 220V 60Hz		ase 380-415V 50H	z, 3Phase 380V 6	
Nominal cooling capacity (Min~Max)	ISO-T1(JIS)	kW	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)	14.0 (5.0~14.5)	14.0 (5.0~14.5)
Nominal heating capacity (Min~Max)	ISO-T1(JIS)	kW	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)	16.0 (4.0~16.5)	16.0 (4.0~16.5)
Input	Cooling/Heating	kW	0.0/0.0	0.0/0.0	0.0/0.0	0.0/0.0	0.0/0.0	0.0/0.0	0.0/0.0
COP	Cooling/Heating		0.0/0.0	0.0/0.0	0.0/0.0	0.0/0.0	0.0/0.0	0.0/0.0	0.0/0.0
Energy label	Cooling/Heating		A/A	A/A	A/A	0/0	A/A	A/A	A/A
Inrush current (Max.	running current)	Α		5(26)			5(15)	
Sound level*1 *	Indoor*2	dB(A)	Hi:33 Me:31 Lo:30	Hi:35 Me:33 Lo:31	Hi:33 Me:31 Lo:30	Hi:33 Me	:31 Lo:30	Hi:35 Me:33 Lo:31	Hi:33 Me:31 Lo:30
Sound level *	Outdoor	UD(A)	Cooling:48 Heating:50	Cooling:49 Heating:52	Cooling:49 Heating:52	Cooling:00 Heating:00	Cooling:48 Heating:50	Cooling:49 Heating:52	Cooling:49 Heating:52
Air flow *	Indoor*2	СММ	Hi:18 Me:16 Lo:14	Hi:21 Me:19 Lo:17	Hi:18 Me:16 Lo:14	Hi:18 Me	:16 Lo:14	Hi:21 Me:19 Lo:17	Hi:18 Me:16 Lo:14
All llow *	Outdoor	Civilvi				100			
± Exterior dimensions	Height x Width x Depth	mm			Unit:246x8	340x840 Panel:3	5x950x950		
S Net weight	Unit+Panel	kg	29.5(Unit:24	1 Panel:5.5)	27.5(Unit:2		29.5(Unit:2	4 Panel:5.5)	27.5(Unit:22 Panel:5.5)
Panel						T-PSA-3AW-E			
원 Air filter, Q'ty						Plastic net x1 (Wa			
Remote control(Wired:RC-E4, F	RCH-E3 Wireles	s:RCN-T-36W-E		
돌 Exterior dimensions	Height x Width x Depth	mm				1,300x970x370			
ਨੂੰ Net weight		kg				105			
음 Ref.amount precharged		kg(m)				4.5(30)			
റ്റ് Ref.piping size	Liquid/Gas	Ø	9.52/15.88						
Ref.piping length		m				100			
Ref.piping length Vertical height difference		m				30			
	O/U is lower	m				15			
Operating	Cooling	O/U				-15~43* ³			
temperature range	Heating	O/U				-20~24			

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.

Air flow: 71/100VNXPVD 20CMM, 100VSXPVD 20CMM, 125/140VNXPVD 28CMM, 125/140VSXPVD 28CMM, 140VNXTVD 20CMM, 140VSXTVD 20CMM





^{*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.

^{**} Powerful-Hi can be selected. Sound level: 71/100VNXPVD 39dB, 100VSXPVD 39dB, 125/140VNXPVD 46dB, 125/140VSXPVD 46dB, 140VNXTVD 39dB, 140VSXTVD 39dB

SPECIFICATIONS The values are for simultaneous Multi operation.

						Micro Inverter			
Set model name			FDT100VNPVD	FDT125VNPVD	FDT140VNPVD	FDT140VNTVD	FDT100VSPVD	FDT125VSPVD	FDT140VSPVD
Set model name				Twin		Triple		Twin	
Indoor name			FDT50VD	FDT60VD	FDT71VD	FDT50VD	FDT50VD	FDT60VD	FDT71VD
Outdoor name			FDC100VN	FDC125VN	FDC140VN	FDC140VN	FDC100VS	FDC125VS	FDC140VS
Power source				1Phase 220-240V 50Hz, 1Phase 220V 60Hz				115V 50Hz, 3Phas	se 380V 60Hz
Nominal cooling capacity (Min~Max)	ISO-T1(JIS)	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)	14.0 (5.0~14.5)
Nominal heating capacity (Min~Max)	ISO-T1(JIS)	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)	16.0 (4.0~16.5)
Input	Cooling/Heating	kW	2.94/3.09	3.95/3.70	4.51/4.58	4.65/4.63	2.94/3.09	3.95/3.70	4.51/4.58
COP	Cooling/Heating		3.40/3.62	3.16/3.78	3.10/3.49	3.01/3.46	3.40/3.62	3.16/3.78	3.10/3.49
Energy label	Cooling/Heating		A/A	B/A	B/B	B/B	A/A	B/A	B/B
Inrush current (Max.	running current)	Α		5(24) 5(15)					
Sound level*1 **	Indoor*2	dB(A)	Hi:33 Me:31 Lo:30	Hi:33 Me:31 Lo:30	Hi:35 Me:33 Lo:31	Hi:33 Me:31 Lo:30	Hi:33 Me:31 Lo:30	Hi:33 Me:31 Lo:30	Hi:35 Me:33 Lo:31
	Outdoor		49	Cooling:50 Heating:51	5	1	49	Cooling:50 Heating:51	51
Air flow *	Indoor*2	СММ	Hi:18 Me	:16 Lo:14	Hi:21 Me:19 Lo:17	Hi:18 Me:16 Lo:14	Hi:18 Me	:16 Lo:14	Hi:21 Me:19 Lo:17
	Outdoor				Co	oling:75 Heating:	73		
Exterior dimensions	Height x Width x Depth	mm			Unit:246x8	40x840 Panel:3	5x950x950		
☐ Net weight	Unit+Panel	kg	27.5(Unit:22 Panel:5.5)	29.5(Unit:24	4 Panel:5.5)	27.5(Unit:2	2 Panel:5.5)	29.5(Unit:24	4 Panel:5.5)
Panel Air filter, Q'ty						T-PSA-3AW-E			
짇 Air filter, Q'ty					Pocket	Plastic net x1 (Wa	ashable)		
Remote control(option)				Wired:RC-E4, F	RCH-E3 Wireles	s:RCN-T-36W-E		
Exterior dimensions						845x970x370			
		kg		8	1			83	
Ref.amount precharged Ref piping size		kg(m)	3.8(30)						
- I tompiping oizo	Liquid/Gas	Ø	9.52/15.88						
Ref.piping length Vertical height difference		m				50			
Vertical height		m				30			
	O/U is lower	m				15			
Operating	Cooling	O/U				-15~43* ³			
temperature range	Heating	O/U				-20~20			

^{**} Powerful-Hi can be selected. Sound level: 100VNPVD 39dB, 125/140VNPVD 46dB, 140VNTVD 39dB, 100VSPVD 39dB, 125/140VSPVD 46dB Air flow: 100VNPVD 20CMM, 125/140VNPVD 28CMM, 140VNTVD 20CMM, 100VSPVD 20CMM, 125/140VSPVD 28CMM

SPECIFICATIONS The values are for simultaneous Multi operation.

					Micro	Inverter		
0-4			FDT200VSPVD	FDT250VSPVD	FDT140VSTVD	FDT200VSTVD	FDT200VSDVD	FDT250VSDVD
Set model name	·		Tv	vin	Tri	ple	Doubl	e Twin
Indoor name			FDT100VD	FDT125VD	FDT50VD	FDT71VD	FDT50VD	FDT60VD
Outdoor name						FDC200VS	FDC200VS	FDC250VS
Power source					Phase 380-415V 50H	Hz, 3Phase 380V 60H		
Nominal cooling capac (Min~Ma	(s) ISO-T1(JIS)	kW	20.0 (7.0~22.4)	25.0 (10.0~28.0)	14.0 (5.0~14.5)	20.0 (7.0~22.4)	20.0 (7.0~22.4)	25.0 (10.0~28.0)
Nominal heating capaci (Min~Ma		kW	22.4 (7.6~25.0)	28.0 (9.5~31.5)	16.0 (4.0~16.5)	22.4 (7.6~25.0)	22.4 (7.6~25.0)	28.0 (9.5~31.5)
Input	Cooling/Heating	kW	6.58/6.02	8.30/7.75	4.65/4.63	6.49/6.12	6.58/6.15	8.28/7.70
COP	Cooling/Heating		3.04/3.72	3.01/3.61	3.01/3.46	3.08/3.66	3.04/3.64	3.02/3.64
Energy label	Cooling/Heating		B/A	B/A	B/B	B/A	B/A	B/A
Inrush current (Ma	x. running current)	Α	5(19)	5(22)	5(15)	5(19)	5(19)	5(22)
Sound level*1 *	Indoor*2	dB(A)	Hi:40 Me:37 Lo:35	Hi:42 Me:40 Lo:37	Hi:33 Me:31 Lo:30	Hi:35 Me:33 Lo:31	Hi:33 Me:31 Lo:30	Hi:33 Me:31 Lo:30
	Outdoor		57	Cooling:57 Heating:58		57	57	Cooling:57 Heating:58
	*0		Hi:27	Hi:30	Hi:18	Hi:21	Hi:18	Hi:18
Air flow *	Indoor*2	CMM	Me:24 Lo:20	Me:27 Lo:23	Me:16 Lo:14	Me:19 Lo:17	Me:16 Lo:14	Me:16 Lo:14
	Outdoor		Cooling:150 Heating:145		Cooling:75 Heating:73	Cooling:150 Heating:145	Cooling:150 Heating:145	Cooling:150 Heating:145
Exterior dimension	ns Height x Width x Depth	mm	Unit:298x840x840	Panel:35x950x950		Unit:246x840x840	Panel:35x950x950	
S Net weight	Unit+Panel	kg	32.5(Unit:2	7 Panel:5.5)	27.5(Unit:22 Panel:5.5)	29.5(Unit:24 Panel:5.5)	27.5(Unit:22 Panel:5.5)	29.5(Unit:24 Panel:5.5)
Panel					T-PSA-	-3AW-E		
짇 Air filter, Q'ty					Pocket Plastic n	et x1 (Washable)		
= Remote contr	ol(option)			Wire	ed:RC-E4, RCH-E3	Wireless:RCN-T-36	W-E	
=	s Height x Width x Depth	mm	1,300x970x370	1,505x970x370	845x970x370	,	70x370	1,505x970x370
Net weight		kg	122	140	83		22	140
용 Ref.amount precharged kg(m) 5.4(30) 7.2(30) 3.8(30) 5.4(30)				7.2(30)				
ਰੋ Ref.piping siz		Ø	9.52/22.22	12.7/22.22	9.52/15.88	9.52/	22.22	12.7/22.22
Ref.piping leng		m	7	70	50		70	
	nt O/U is higher	m				30		
	O/U is lower	m				5		
Operating	Cooling	O/U				-43* ³		
temperature rang	e Heating	O/U			-15	~20		

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.

^{**} Powerful-Hi can be selected. Sound level: 200/250VSPVD 51dB, 140VSTVD 39dB, 200VSTVD 46dB, 200VSDVD 39dB, 250VSDVD 46dB Air flow: 200/250VSPVD 37CMM, 140VSTVD 20CMM, 200VSTVD 28CMM, 200VSDVD 20CMM, 250VSDVD 28CMM



^{*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.

MULTI [INDOOR UNIT]

CEILING CASSETTE -4way Compact (600 X 600mm)-

FDTC









FDTC 40/50/60VD

Wireless remote control

Wired remote control







RC-E4 (Option)

RCH-E3 (Option)

RCN-TC-24W-ER (Option)

SPECIFICATIONS The values are for sin

The values are for simultaneous Multi operation.

						Hyper Inverter			
0			FDTC71VNXPVD	FDTC100VNXPVD	FDTC125VNXPVD	FDTC140VNXTVD	FDTC100VSXPVD	FDTC125VSXPVD	FDTC140VSXTVD
Set model name				Twin		Triple		Twin	Triple
Indoor name			FDTC40VD	FDTC50VD	FDTC60VD	FDTC50VD	FDTC50VD	FDTC60VD	FDTC50VD
Outdoor name			FDC71VNX	FDC100VNX	FDC125VNX	FDC140VNX	FDC100VSX	FDC125VSX	FDC140VSX
Power source				se 220-240V 50H	lz, 1Phase 220V		3Phase 380-4	115V 50Hz, 3Phas	se 380V 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 (5.0~14.5)	10.0 (4.0~11.2)	12.5 (5.0~14.0)	14.0 (5.0~14.5)
Nominal heating capacity (Min~Max)		kW	8.0 (3.6~9.0)	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)
Input	Cooling/Heating	kW	1.99/2.18	0.0/0.0	0.0/0.0	0.0/0.0	0.0/0.0	0.0/0.0	0.0/0.0
COP	Cooling/Heating		3.57/3.67	0.0/0.0	0.0/0.0	0.0/0.0	0.0/0.0	0.0/0.0	0.0/0.0
Energy label	Cooling/Heating		A/A	/	A/B	A/A	1	A/B	A/A
Inrush current (Max.	running current)	Α	5(17)	5(24)	5(2			5(15)	
Sound level*1 *	Indoor*2	dB(A)	Cooling : Hi:42 Heating : Hi:42		Cooling: Hi:46 Me:39 Lo:30 Heating: Hi:46 Me:39 Lo:32	Heating: Hi:4	2 Me:36 Lo:30 2 Me:36 Lo:32	Cooling: Hi:46 Me:39 Lo:30 Heating: Hi:46 Me:39 Lo:32	Cooling: Hi:42 Me:36 Lo:30 Heating: Hi:42 Me:36 Lo:32
	Outdoor		Cooling:51 Heating:48		Cooling:48 Heating:50	Cooling:49 Heating:52		Cooling:48 Heating:50	Cooling:49 Heating:52
Air flow *	Indoor*2	СММ	Cooling : Hi:1 Heating : Hi:1		Cooling: Hi:13.5 Me:10 Lo:7 Heating: Hi:13.5 Me:10 Lo:8	Cooling : Hi:1 Heating : Hi:1		Cooling: Hi:13.5 Me:10 Lo:7 Heating: Hi:13.5 Me:10 Lo:8	Cooling: Hi:11.5 Me:9 Lo:7 Heating: Hi:11.5 Me:9 Lo:8
	Outdoor		Cooling:60 Heating:50			1(00		·
Exterior dimensions	Height x Width x Depth	mm			Unit:248x5	70x570 Panel:3	5x700x700		
S Net weight	Unit+Panel	kg			18	.5(Unit:15 Panel:3	3.5)		
Panel						TC-PSA-25W-E			
Air filter, Q'ty						Plastic net x1 (Wa			
Remote control					Wired:RC-E4, RC			<u> </u>	
Exterior dimensions	Height x Width x Depth	mm	750x880(+88)x340				70x370		
Net weight		kg	60				05		
超 Ref.amount precharged		kg(m)	2.95(30)			4.5	(30)		
ਰ Ref.piping size		Ø				9.52/15.88			
Ref.piping length		m	50				00		
Ref.piping length Vertical height	O/U is higher	m				30			
dillororido	O/U is lower	m				15			
Operating	Cooling	O/U				-15~43* ³			
temperature range	Heating	O/U	-10~24			-20	~24		

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.

^{**} Powerful-Hi can be selected. Sound level: 71/100/125VNXPVD 47dB, 100/125VSXPVD 47dB, 140VNXTVD 47dB, 140VNXTVD 47dB Air flow: 71/100/125VNXPVD 13.5CMM, 100/125VSXPVD 13.5CMM, 140VNXTVD 13.5CMM, 140VSXTVD 13.5CMM



^{*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.

SPECIFICATIONS The values are for simultaneous Multi operation.

				Micro Inverter				
Set model name			FDTC100VNPVD	FDTC125VNPVD	FDTC140VNTVD			
Set model name			Τν	vin	Triple			
Indoor name			FDTC50VD	FDTC60VD	FDTC50VD			
Outdoor name			FDC100VN	FDC125VN	FDC140VN			
Power source			1	Phase 220-240V 50Hz, 1Phase 220V 60H	l z			
Nominal cooling capacity (Min~Max)	ISO-T1(JIS)	kW	10.0 (4.0~11.2)	12.5 (5.0~14.0)	14.0 (5.0~14.5)			
Nominal heating capacity (Min~Max)	ISO-T1(JIS)	kW	11.2 (4.0~12.5)	14.0 (4.0~16.0)	16.0 (4.0~16.5)			
Input	Cooling/Heating	kW	2.84/3.08	5.35/4.62	4.64/4.52			
COP	Cooling/Heating		3.52/3.64	2.34/3.03	3.02/3.54			
Energy label	Cooling/Heating		A/A	F/D	B/B			
Inrush current (Max.	running current)	Α	5(24)	5(27)	5(24)			
Sound level*1 *	Indoor*2	dB(A)	Cooling: Hi:42 Me:36 Lo:30 Heating: Hi:42 Me:36 Lo:32	Cooling : Hi:46 Me:39 Lo:30 Heating : Hi:46 Me:39 Lo:32	Cooling: Hi:42 Me:36 Lo:30 Heating: Hi:42 Me:36 Lo:32			
	Outdoor		49	Cooling:50 Heating:51	51			
Air flow *	Indoor*2	СММ	Cooling : Hi:11.5 Me:9 Lo:7 Heating : Hi:11.5 Me:9 Lo:8	Cooling : Hi:13.5 Me:10 Lo:7 Heating : Hi:13.5 Me:10 Lo:8	Cooling : Hi:11.5 Me:9 Lo:7 Heating : Hi:11.5 Me:9 Lo:8			
	Outdoor	1						
Exterior dimensions	Height x Width x Depth	mm	Cooling:75 Heating:73 Unit:248x570x570 Panel:35x700x700					
Net weight	Unit+Panel	kg		18.5(Unit:15 Panel:3.5)				
Panel				TC-PSA-25W-E				
Panel Air filter, Q'ty				Pocket Plastic net x1 (Washable)				
Remote control(Wii	red:RC-E4, RCH-E3 Wireless:RCN-TC-24W-	-ER			
=	Height x Width x Depth	mm		845x970x370				
		kg		81				
Ref.amount precharged		kg(m)		3.8(30)				
ರ Ref.piping size	Liquid/Gas	Ø		9.52/15.88				
Ref.piping length		m		50				
	O/U is higher	m		30				
difference	O/U is lower	m		15				
Operating	Cooling	O/U	-15~43*³					
temperature range	Heating	O/U		-20~20				

^{**} Powerful-Hi can be selected. Sound level: 100/125VNPVD 47dB, 140VNTVD 47dB Air flow: 100/125VNPVD 13.5CMM, 140VNTVD 13.5CMM

SPECIFICATIONS The values are for simultaneous Multi operation.

					Micro Inverter				
Set model name			FDTC100VSPVD	FDTC125VSPVD	FDTC140VSTVD	FDTC200VSDVD	FDTC250VSDVD		
Set model name			Tw	/in	Triple	Doubl	e Twin		
Indoor name			FDTC50VD	FDTC60VD	FDTC50VD	FDTC50VD	FDTC60VD		
Outdoor name			FDC100VS	FDC125VS	FDC140VS	FDC200VS	FDC250VS		
Power source				3Phase 38	0-415V 50Hz, 3Phase 3	80V 60Hz			
Nominal cooling capacity (Min~Max)	ISO-T1(JIS)	kW	10.0 (4.0~11.2)	12.5 (5.0~14.0)	14.0 (5.0~14.5)	20.0 (7.0~22.4)	25.0 (10.0~28.0)		
Nominal heating capacity (Min~Max)	ISO-T1(JIS)	kW	11.2 (4.0~12.5)	14.0 (4.0~16.0)	16.0 (4.0~16.5)	22.4 (7.6~25.0)	28.0 (9.5~31.5)		
Input	Cooling/Heating	kW	2.84/3.08	5.35/4.62	4.64/4.52	7.33/6.98	11.28/10.19		
COP	Cooling/Heating		3.52/3.64	2.34/3.03	3.02/3.54	2.73/3.21	2.22/2.75		
Energy label	Cooling/Heating		A/A	F/D	B/B	D/C	F/E		
Inrush current (Max.	running current)	Α	5(15)	5(15)	5(15)	5(19)	5(22)		
Sound level*1 *	Indoor*2	dB(A)	Cooling: Hi:42 Me:36 Lo:30 Heating: Hi:42 Me:36 Lo:32	Cooling: Hi:46 Me:39 Lo:30 Heating: Hi:46 Me:39 Lo:32	Cooling : Hi:42 Heating : Hi:42		Cooling: Hi:46 Me:39 Lo:30 Heating: Hi:46 Me:39 Lo:32		
	Outdoor		49	Cooling:50 Heating:51	51	57	Cooling:57 Heating:58		
	Indoor*2		Cooling: Hi:11.5 Me:9 Lo:7	Cooling: Hi:13.5 Me:10 Lo:7	Cooling : PHi:1	1.5 Me:9 Lo:7	Cooling: Hi:13.5 Me:10 Lo:7		
Air flow *		CMM	Heating: Hi:11.5 Me:9 Lo:8	Heating: Hi:13.5 Me:10 Lo:8	Heating : Hi:1		Heating: Hi:13.5 Me:10 Lo:8		
	Outdoor		Cooling:75 Heating:73				Heating:145		
Exterior dimensions	Height x Width x Depth	mm		Unit:24	00x700				
Net weight	Unit+Panel	kg			18.5(Unit:15 Panel:3.5)				
Panel Air filter, Q'ty					TC-PSA-25W-E				
절 Air filter, Q'ty					et Plastic net x1 (Washa				
Remote control					RCH-E3 Wireless:RCN				
=	Height x Width x Depth	mm		845x970x370		1,300x970x370	1,505x970x370		
> Net weight		kg		83		122	140		
Ref.amount precharged Ref.piping size		kg(m)		3.8(30)		5.4(30)	7.2(30)		
	Liquid/Gas	Ø		9.52/15.88		9.52/22.22	12.7/22.22		
Ref.piping length		m		50		7	0		
	O/U is higher	m			30				
amoronoo	O/U is lower	m		15					
Operating	Cooling	O/U			-15~43* ³				
temperature range	Heating	O/U			-20~20				

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.

^{**} Powerful-Hi can be selected. Sound level: 100/125VSPVD 47dB, 140VSTVD 47dB, 200/250VSDVD 47dB Air flow: 100/125VSPVD 13.5CMM, 140VSTVD 13.5CMM, 200/250VSDVD 13.5CMM



^{*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.

MULTI [INDOOR UNIT]

DUCT CONNECTED -Low/Middle Static pressure-











external static pressure loss:5pa

Filter kit

UM-FL1E: for 50 UM-FL2E : for 60, 71 UM-FL3E : for 100, 125

Wired remote control



RC-E4 (Option)



RCH-E3 (Option)

Wireless remote control





RCN-KIT3-E (Option)

SPECIFICATIONS The values are for simultaneous Multi operation

	SPECIFICA	ATIONS	The val	ues are for simultaneous Multi opera				
				Hypel	Inverter			
S	et model name			FDUM100VNXPVD	FDUM125VNXPVD			
					<u>/in</u>			
_	ndoor name			FDUM50VD	FDUM60VD			
_	Outdoor name			FDC100VNX	FDC125VNX			
_	ower source				lz, 1Phase 220V 60Hz			
N	ominal cooling capacity	ISO-T1(JIS)	kW	10.0	12.5			
	(Min~Max)	100 11(010)		(4.0~11.2)	(5.0~14.0)			
N	ominal heating capacity	ISO-T1(JIS)	kW	11.2	14.0			
_	(Min~Max)	` ,		(4.0~12.5)	(4.0~16.0)			
	nput	Cooling/Heating	kW	3.12/3.27	4.47/4.51			
	OP	Cooling/Heating		3.23/3.43	2.80/3.10			
	nergy label	Cooling/Heating		A/B	C/D			
In	rush current (Max.		Α	5(24)	5(26)			
S	Sound level*1 *	Indoor*2	dB(A)	Hi:34 Me	:31 Lo:28			
_	ourid icver	Outdoor	uD(//)		Cooling:48 Heating:50			
Δ	ir flow *	Indoor*2	СММ	Hi:13 Me:12 Lo:11				
		Outdoor	Olviivi		00			
mi	Exterior dimensions	Height x Width x Depth	mm	299x750x635	299x950x635			
'n	Net weight		kg	34	40			
ndoor	Air filter, Q'ty			Procure				
_	Remote control(Wired:RC-E4, RCH-E3	Wireless:RCN-KIT3-E			
Outdoor unit	Exterior dimensions	Height x Width x Depth	mm	1,300x9	70x370			
2	Net weight		kg		05			
윧	Ref.amount precharged		kg(m)	4.5	_/			
		Liquid/Gas	Ø	9.52/	15.88			
JO.	Ref.piping length		m	1(00			
ange	Ref.piping length Vertical height difference		m		0			
		O/U is lower	m		5			
	perating	Cooling	O/U	-15~	43*3			
te	emperature range	Heating	O/U	-20	~24			
	·	·		·	· · · · · · · · · · · · · · · · · · ·			

SPECIFICATIONS The values are for simultaneous Multi operation.

The values are for simultaneous Multi operation.										
					Hypei	Inverter				
Set model name			FDUM140VNXPVD	FDUM140VNXTVD	FDUM100VSXPVD	FDUM125VSXPVD	FDUM140VSXPVD	FDUM140VSXTVD		
Set modername			Twin	Triple		Twin		Triple		
Indoor name			FDUM71VD	FDUM50VD	FDUM50VD	FDUM60VD	FDUM71VD	FDUM50VD		
Outdoor name			FDC140VNX	FDC140VNX	FDC100VSX	FDC125VSX	FDC140VSX	FDC140VSX		
Power source			1Phase 220-240V 50H	lz, 1Phase 220V 60Hz	3F	Phase 380-415V 50H	z, 3Phase 380V 60F	lz		
Nominal cooling capacity (Min~Max)	ISO-T1(JIS)	kW	14.0 (5.0~14.5)	14.0 (5.0~14.5)	10.0 (4.0~11.2)	12.5 (5.0~14.0)	14.0 (5.0~14.5)	14.0 (5.0~14.5)		
Nominal heating capacity (Min~Max)	ISO-T1(JIS)	kW	16.0 (4.0~16.5)	16.0 (4.0~16.5)	11.2 (4.0~12.5)	14.0 (4.0~16.0)	16.0 (4.0~16.5)	16.0 (4.0~16.5)		
Input	Cooling/Heating	kW	50Hz:5.00/4.94	50Hz:5.09/5.03	3.12/3.27	4.47/4.51	50Hz:5.00/4.94	50Hz:5.09/5.03		
	, ,		60Hz:5.00/4.80	60Hz:5.09/4.89			60Hz:5.00/4.80	60Hz:5.09/4.89		
COP	Cooling/Heating		50Hz:2.80/3.24 60Hz:3.20/3.33	50Hz:2.75/3.18 60Hz:2.75/3.27	3.23/3.43	2.80/3.10	50Hz:2.80/3.24 60Hz:3.20/3.33	50Hz:2.75/3.18 60Hz:2.75/3.27		
Energy label	Cooling/Heating		50Hz:C/C 60Hz:A/C	50Hz:D/D 60Hz:D/C	A/B	C/D	50Hz:C/C 60Hz:A/C			
Inrush current (Max.		Α	50002:0/0 60002:A/0		A/B	5(1		30HZ:D/D 60HZ:D/C		
,	Indoor*2		Hi:35 Me:32 Lo:29	20)	Hi:34 Me:31 Lo:28	5(1	Hi:35 Me:32 Lo:29	Hi:34 Me:31 Lo:28		
Sound level*1 *	Outdoor	dB(A)	Cooling:49 Heating:52	Cooling:49 Heating:52	HI.34 IVIE.31 LU.20	Cooling:48 Heating:50	Cooling:49 Heating:52	Cooling:49 Heating:52		
A: (I	Indoor*2	01414	Hi:20 Me:18 Lo:15	0	Hi:13 Me:12 Lo:11	Hi:16 Me:15 Lo:14				
Air flow *	Outdoor	CMM				00				
	Height x Width x Depth	mm	299x950x635	299x75	50x635	299x750x635				
Net weight		kg	40	3	4	4	.0	34		
Air filter, Q'ty					Procure	locally				
Ĕ Remote control(option)			Wir	ed:RC-E4, RCH-E3	Wireless:RCN-KIT	3-E			
	Height x Width x Depth	mm			1,300x9	70x370				
S Net weight		kg			10	05				
운 Ref.amount precharged		kg(m)			4.5	(30)				
o Ref.piping size	Liquid/Gas	Ø			9.52/	15.88				
Ref.piping length		m			1(00				
Ref.piping length Vertical height difference	O/U is higher	m	30							
	O/U is lower	m				5				
Operating	Cooling	O/U				.43*3				
temperature range	Heating	O/U			-20	~24				

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.

^{**} Powerful-Hi can be selected. Sound level: 100VNXPVD 35dB, 100VSXPVD 35dB, 125/140VNXPVD 38dB, 125/140VSXPVD 38dB, 140VNXTVD 35dB, 140VNXTVD 35dB Air flow: 100VNXPVD 14CMM, 100VSXPVD 14CMM, 125/140VNXPVD 18CMM, 125/140VSXPVD 18CMM, 140VNXTVD 14CMM, 140VSXTVD 14CMM



SPECIFICATIONS The values are for simultaneous Multi operation.

					Micro Inverter		
Set model name			FDUM100VNPVD	FDUM125VNPVD	FDUM140VNPVD	FDUM140VNTVD	FDUM100VSPVD
Set model name				Twin		Triple	Twin
Indoor name			FDUM50VD	FDUM60VD	FDUM71VD	FDUM50VD	FDUM50VD
Outdoor name			FDC100VN	FDC125VN	FDC140VN	FDC140VN	FDC100VS
Power source			1Phase 220-240V 50Hz, 1Phase 220V 60Hz				3Phase 380-415V 50Hz, 3Phase 380V 60Hz
Nominal cooling capacity (Min~Max)	ISO-T1(JIS)	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 heating capacity (Min~Max)	ISO-T1(JIS)	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)
Input	Cooling/Heating	kW	3.12/3.27	4.47/4.51	50Hz:5.00/4.94 60Hz:5.00/4.80	50Hz:5.09/5.03 60Hz:5.09/4.89	3.12/3.27
COP	Cooling/Heating		3.21/3.43	2.80/3.10	50Hz:2.80/3.24 60Hz:2.80/3.33	50Hz:2.75/3.18 60Hz:2.75/3.27	3.21/3.43
Energy label	Cooling/Heating		A/B	C/D	C/C	50Hz:D/D 60Hz:D/C	A/B
Inrush current (Max.	running current)	Α		5(2		5(15)	
Sound level*1 *	Indoor*2	dB(A)	Hi:34 Me:31 Lo:28				:31 Lo:28
Sound level *	Outdoor	ub(A)	49	Cooling:50 Heating:51	5		49
Air flow *	Indoor*2	СММ	Hi:13 Me:12 Lo:11	Hi:16 Me:15 Lo:14	Hi:20 Me:18 Lo:15	Hi:13 Me	:12 Lo:11
	Outdoor	Civilvi			Cooling:75 Heating:73		
Exterior dimensions	Height x Width x Depth	mm	299x750x635		299x950x635		299x750x635
Net weight		kg	34	4	-	3	4
Air filter, Q'ty					Procure locally		
≅ Remote control(Wired:RC-E	4, RCH-E3 Wireless:F	RCN-KIT3-E	
Exterior dimensions	Height x Width x Depth	mm			845x970x370		
Net weight		kg		8			83
용 Ref.amount precharged		kg(m)			3.8(30)		
Ref.piping size	Liquid/Gas	Ø			9.52/15.88		
Ref.piping length		m			50		
Ref.piping length Vertical height difference		m			30		
	O/U is lower	m			15		
Operating	Cooling	O/U			-15~43*3		
temperature range	Heating	O/U			-20~24		

^{*} Powerful-Hi can be selected. Sound level: 100VNPVD 35dB, 125VNPVD 38dB, 140VNPVD 38dB, 140VNTVD 35dB, 100VSPVD 35dB Air flow: 100VNPVD 14CMM, 125VNPVD 18CMM, 140VNPVD 23CMM, 140VNTVD 14CMM, 100VSPVD 14CMM

SPECIFICATIONS The values are for simultaneous Multi operation.

					Micro I	nverter				
Set model name			FDUM125VSPVD	FDUM140VSPVD	FDUM200VSPVD	FDUM250VSPVD	FDUM140VSTVD	FDUM200VSTVD		
Set model name					vin			ple		
Indoor name			FDUM60VD	FDUM71VD	FDUM100VD FDC200VS	FDUM125VD FDC250VS	FDUM50VD	FDUM71VD		
Outdoor name			FDC125VS	FDC140VS	FDC140VS	FDC200VS				
Power source					Phase 380-415V 50H			z		
Nominal cooling capacity (Min~Max)	ISO-T1(JIS)	kW	12.5 (5.0~14.0)	14.0 (5.0~14.5)	20.0 (7.0~22.4)	25.0 (10.0~28.0)	14.0 (5.0~14.5)	20.0 (7.0~22.4)		
Nominal heating capacity (Min~Max)	ISO-T1(JIS)	kW	14.0 (4.0~16.0)	16.0 (4.0~16.5)	22.4 (7.6~25.0)	28.0 (9.5~31.5)	16.0 (4.0~16.5)	22.4 (7.6~25.0)		
Input	Cooling/Heating	kW	4.47/4.51	50Hz:5.00/4.94 60Hz:5.00/4.80	6.86/6.72	9.31/8.35	50Hz:5.09/5.03 60Hz:5.09/4.89	6.88/6.74		
СОР	Cooling/Heating		2.80/3.10	50Hz:2.80/3.24 60Hz:2.80/3.33	2.92/3.33	2.69/3.35	50Hz:2.75/3.18 60Hz:2.75/3.27	2.91/3.32		
Energy label	Cooling/Heating		C/D	C/C	C/C	D/C	50Hz:D/D 60Hz:D/C	C/C		
Inrush current (Max.	running current)	Α	5(15)	5(19)	5(22)	5(15)	5(19)		
Sound level*1 *	Indoor*2	dB(A)		Hi:35 Me:32 Lo:29	Hi:37 Me:35 Lo:32	Hi:38 Me:36 Lo:33	Hi:34 Me:31 Lo:28	Hi:35 Me:32 Lo:29		
Souria level *	Outdoor	ub(A)	Cooling:50 Heating:51	51	57	Cooling:57 Heating:58	51	57		
Air flow *	Indoor*2	СММ	Hi:16 Me:15 Lo:14		Hi:28 Me:25 Lo:22	Hi:28 Me:25 Lo:22	Hi:13 Me:12 Lo:11	Hi:20 Me:18 Lo:15		
	Outdoor	Civiivi	Cooling:75 Heating:73		Cooling:150 Heating:145		Cooling:75 Heating:73			
Exterior dimensions	Height x Width x Depth	mm	299x95		350x1,370x635		299x750x635	1,300x970x370		
_ inet weight		kg	4	0	5	*	34	122		
Air filter, Q'ty					Procure					
≅ Remote control(ed:RC-E4, RCH-E3	Wireless:RCN-KIT				
Exterior dimensions	Height x Width x Depth	mm	845x9		1,300x970x370	1,505x970x370	845x970x370	1,300x970x370		
Net weight		kg	8		122	140	83	122		
Ref.amount precharged Ref.piping size		kg(m)	,(/		5.4(30)	7.2(30)	3.8(30)	5.4(30)		
			9.52/		9.52/22.22	12.7/22.22	9.52/15.88	9.52/22.22		
	Ref.piping length m Vertical height O/U is higher m		5	0	7	•	50	70		
Price Vertical height		m	30							
	O/U is lower	m			1					
Operating temperature range	Cooling	O/U	20	-15~43*3				0.4		
temperature range	Heating	O/U	-20	~24	-15	~24	-20	~24		

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. External static pressure of indoor units is 60Pa.

- *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.

^{**} Powerful-Hi can be selected. Sound level: 125/140VSPVD 38dB, 200/250VSPVD 41dB, 140VSTVD 35dB, 200VSTVD 38dB Air flow: 125VSPVD 18CMM, 140VSPVD 23CMM, 200/250VSPVD 34CMM, 140VSTVD 14CMM, 200VSTVD 23CMM



MULTI [INDOOR UNIT]

CEILING SUSPENDED



FDEN 40/50/60/71/100/125VD

Wired remote control





RCH-E3 (Option)

Wireless remote control



RCN-E1R (Option)



SPECIFICATIONS The values are for simultaneous Multi operation.

				ZOGO WIGHT OPERATION
				Inverter
Set model name			FDEN71VNXPVD	FDEN100VNXPVD
			Tw	
Indoor name			FDEN40VD	FDEN50VD
Outdoor name			FDC71VNX	FDC100VNX
Power source			1Phase 220-240V 50H	lz, 1Phase 220V 60Hz
Nominal cooling capacity (Min~Max)	ISO-T1(JIS)	kW	7.1 (3.2~8.0)	10.0 (4.0~11.2)
Nominal heating capacity (Min~Max)	ISO-T1(JIS)	kW	8.0 (3.6~9.0)	11.2 (4.0~12.5)
Input	Cooling/Heating	kW	1.98/2.40	
COP	Cooling/Heating		3.59/3.33	
Energy label	Cooling/Heating		A/C	
Inrush current (Max.	running current)	Α	5(17)	5(24)
Sound level*1 *	Indoor*2	dB(A)	Hi:39 Me	:38 Lo:37
Sound level * *	Outdoor	ub(A)	Cooling:51 Heating:48	49
Air flow *	Indoor*2	СММ	Hi:11 M	e:9 Lo:7
All HOW *	Outdoor	Civilvi	Cooling:60 Heating:50	100
Exterior dimensions	Height x Width x Depth	mm	210x1,0	70x690
Net weight Air filter, Q'ty Remote control		kg	2	8
Air filter, Q'ty			Pocket Plastic ne	
≅ Remote control	option)		Wired:RC-E4, RCH-E3	Wireless:RCN-E1R
Exterior dimensions	Height x Width x Depth	mm	750X880(+88)X340	1,300x970x370
Net weight		kg	60	105
Exterior dimensions Net weight Ref.amount precharged Ref.piping size		kg(m)	2.95(30)	4.5(30)
	Ref.piping size Liquid/Gas		9.52/	
Ref.piping length		m	50	100
Ref.piping length Vertical height difference	O/U is higher	m	3	0
	O/U is lower	m	1	5
Operating	Cooling	O/U	-15~	43* ³
temperature range	Heating	O/U	-10~24	-20~24

SPECIFICATIONS The values are for simultaneous Multi operation.

						Hyper Inverter			
Set model name			FDEN125VNXPVD	FDEN140VNXPVD	FDEN140VNXTVD	FDEN100VSXPVD	FDEN125VSXPVD	FDEN140VSXPVD	FDEN140VSXTVD
Set model name			Tw	<i>i</i> n	Triple		Twin		Triple
Indoor name			FDEN60VD	FDEN71VD	FDEN50VD	FDEN50VD	FDEN60VD	FDEN71VD	FDEN50VD
Outdoor name			FDC125VNX	FDC140VNX	FDC140VNX	FDC100VSX	FDC125VSX	FDC140VSX	FDC140VSX
Power source			1Phase 220-2	40V 50Hz, 1Phas	e 220V 60Hz	3Pha	ase 380-415V 50H	z, 3Phase 380V	60Hz
Nominal cooling capacity (Min~Max)	ISO-T1(JIS)	kW	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)	14.0 (5.0~14.5)	14.0 (5.0~14.5)
Nominal heating capacity (Min~Max)	ISO-T1(JIS)	kW	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)	16.0 (4.0~16.5)	16.0 (4.0~16.5)
Input	Cooling/Heating	kW	0.0/0.0	0.0/0.0	0.0/0.0	0.0/0.0	0.0/0.0	0.0/0.0	0.0/0.0
COP	Cooling/Heating		0.0/0.0	0.0/0.0	0.0/0.0	0.0/0.0	0.0/0.0	0.0/0.0	0.0/0.0
Energy label	Cooling/Heating		/	/	/	/	/	/	/
Inrush current (Max.		Α	· · · · · · · · · · · · · · · · · · ·		26)				
Sound level*1 *	Indoor*2	dB(A)	Hi:41 Me		Hi:39 Me		Hi:41 Me		Hi:39 Me:38 Lo:37
Ocuria icvoi	Outdoor	uD(A)	Cooling:48 Heating:50		Cooling:49 Heating:52	49	Cooling:48 Heating:50	Cooling:49 Heating:52	Cooling:49 Heating:52
Air flow *	Indoor*2	СММ	Hi:18 Me	:14 Lo:12	Hi:11 M		Hi:18 Me	:14 Lo:12	Hi:11 Me:9 Lo:7
	Outdoor	-				100			
Exterior dimensions	Height x Width x Depth	mm	210x1,320x690			70x690		320x690	210x1,070x690 28
Net weight		kg	3	37 28 37					
Air filter, Q'ty						Plastic net x2 (Wa			
E Remote control(Wired:RC-E4	, RCH-E3 Wirel	ess:RCN-E1R		
	Height x Width x Depth	mm				1,300x970x370			
Net weight		kg				105			
Ref.pripring size Liquid/Gas kg(m) 4.5(30) Ref.pripring size Liquid/Gas Ø 9.52/15.88									
	O/U is higher	m				30			
difference	O/U is lower	m				15			
Operating	Cooling	O/U				-15~43* ³			
temperature range	Heating	O/U				-20~24			
tomporaturo rango	ricaling	0/0				20~24			

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.
- ** Powerful-Hi can be selected. Sound level: 71/100VNXPVD 46dB, 100VSXPVD 46dB, 125/140VNXPVD 50dB, 125/140VSXPVD 50dB, 140VNXTVD 46dB, 140VSXTVD 46dB Air flow: 71/100VNXPVD 13CMM, 100VSXPVD 13CMM, 125/140VNXPVD 22CMM, 125/140VSXPVD 22CMM, 140VNXTVD 13CMM, 140VSXTVD 13CMM





SPECIFICATIONS The values are for simultaneous Multi operation.

				Micro Inverter					
Set model name			FDEN100VNPVD	FDEN125VNPVD	FDEN140VNPVD	FDEN140VNTVD	FDEN100VSPVD	FDEN125VSPVD	
Set model name				Twin		Triple		vin	
Indoor name			FDEN50VD	FDEN60VD	FDEN71VD	FDEN50VD	FDEN50VD	FDEN60VD	
Outdoor name			FDC100VN	FDC125VN	FDC140VN	FDC140VN	FDC100VS	FDC125VS	
Power source				Phase 220-240V 50H	Hz, 1Phase 220V 60H		3Phase 380-415V 50H	Hz, 3Phase 380V 60Hz	
Nominal cooling capacity (Min~Max)	150-11(315)	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 heating capacity (Min~Max)	ISO-T1(JIS)	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)	
Input	Cooling/Heating	kW	3.12/3.28	4.23/3.83	4.87/4.59	4.88/4.58	3.12/3.28	4.23/3.83	
COP	Cooling/Heating		3.21/3.41	2.96/3.66	2.87/3.49	2.87/3.49	3.21/3.41	2.96/3.66	
Energy label	Cooling/Heating		A/B	C/A	C/B	C/B	A/B	C/A	
Inrush current (Max.	running current)	Α		5(2	24)		5(15)	
Sound level*1 *	Indoor*2	dB(A)	Hi:39 Me:38 Lo:37	Hi:41 Me	:39 Lo:38	9 Lo:38 Hi:39 Me		Hi:41 Me:39 Lo:38	
	Outdoor		49	Cooling:50 Heating:51	5	i1	49	Cooling:50 Heating:51	
Air flow *	Indoor*2	СММ	Hi:11 Me:9 Lo:7	Hi:18 Me	:14 Lo:12	Hi:11 M	le:9 Lo:7	Hi:18 Me:14 Lo:12	
	Outdoor	1	CMM Hi:11 Me:9 Lo:7 Hi:18 Me:14 Lo:12 Hi:11 Me:9 Lo:7 Cooling:75 Heating:73						
Exterior dimensions	Height x Width x Depth	mm	210x1,070x690	210x1,3	320x690	210x1,0	070x690	210x1,320x690	
☐ Net weight		kg	28	3	37	2	28	37	
Air filter, Q'ty					Pocket Plastic ne	et x2 (Washable)			
- Tremote control				W	/ired:RC-E4, RCH-E	3 Wireless:RCN-E ⁻	IR		
Exterior dimensions	Height x Width x Depth	mm			845x97	70x370			
ิ Net weight		kg		8	31		8	3	
Ref.amount precharged		kg(m)				(30)			
Ref.piping size Liquid/Gas		Ø				15.88			
Ref.piping length		m				0			
Ref.piping length Vertical height difference	O/U is higher	m				30			
	O/U is lower	m	15						
Operating	Cooling	O/U				43* ³			
temperature range	Heating	O/U			-20	~24			

^{**} Powerful-Hi can be selected. Sound level: 100VNPVD 46dB, 125/140VNPVD 50dB, 140VNTVD 46dB, 100VSPVD 46dB, 125VSPVD 50dB Air flow: 100VNPVD 13CMM, 125/140VNPVD 22CMM, 140VNTVD 13CMM, 100VSPVD 13CMM, 125VSPVD 22CMM

SPECIFICATIONS The values are for simultaneous Multi operation.

				Micro Inverter							
Set model name			FDEN140VSPVD	FDEN200VSPVD	FDEN250VSPVD	FDEN140VSTVD	FDEN200VSTVD	FDEN200VSDVD	FDEN250VSDVD		
Set moder name				Twin		Tri			e Twin		
Indoor name			FDEN71VD	FDEN100VD	FDEN125VD	FDEN50VD	FDEN71VD	FDEN50VD	FDEN60VD		
Outdoor name			FDC140VS	FDC200VS	FDC250VS	FDC140VS	FDC200VS	FDC200VS	FDC250VS		
Power source						15V 50Hz, 3Phas					
Nominal cooling capacity (Min~Max)	ISO-T1(JIS)	kW	14.0 (5.0~14.5)	20.0 (7.0~22.4)	25.0 (10.0~28.0)	14.0 (5.0~14.5)	20.0 (7.0~22.4)	20.0 (7.0~22.4)	25.0 (10.0~28.0)		
Nominal heating capacity (Min~Max)	ISO-T1(JIS)	kW	16.0 (4.0~16.5)	22.4 (7.6~25.0)	28.0 (9.5~31.5)	16.0 (4.0~16.5)	22.4 (7.6~25.0)	22.4 (7.6~25.0)	28.0 (9.5~31.5)		
Input	Cooling/Heating	kW	4.87/4.59	6.47/5.97	9.01/8.05	4.88/4.58	6.40/5.90	7.43/7.26	9.50/8.69		
COP	Cooling/Heating		2.87/3.49	3.09/3.75	2.77/3.48	2.87/3.49	3.13/3.80	2.69/3.09	2.63/3.22		
Energy label	Cooling/Heating		C/B	B/A	D/B	C/B	B/A	D/D	D/C		
Inrush current (Max.	running current)	Α	5(15)	5(19)	5(22)	5(15)	5(19)	5(22)		
**	Indoor*2		Hi:41	Hi:44	Hi:46	Hi:39	Hi:41	Hi:39	Hi:41		
Sound level*1 *		dB(A)	Me:39 Lo:38	Me:41 Lo:39	Me:44 Lo:43	Me:38 Lo:37	Me:39 Lo:38	Me:38 Lo:37	Me:39 Lo:38		
	Outdoor		51	57	Cooling:57 Heating:58	51	5		Cooling:57 Heating:58		
	Indoor*2		Hi:18	Hi:26	Hi:29	Hi:11	Hi:18	Hi:11	Hi:18		
Air flow *		CMM	Me:14 Lo:12	Me:23 Lo:21	Me:26 Lo:23	Me:9 Lo:7	Me:14 Lo:12	Me:9 Lo:7	Me:14 Lo:12		
	Outdoor		Cooling:75 Heating:73	Ŭ Ŭ		Cooling:75 Heating:73		ling:150 Heating:			
	Height x Width x Depth	mm	210x1,320x690	250x1,6		210x1,070x690	210x1,320x690	210x1,070x690	210x1,320x690		
- Net weight		kg	37		9	28	37	28	37		
Air filter, Q'ty					Plastic net x2 (Wa						
E Remote control(Wired:RC-E4		ess:RCN-E1R					
	Height x Width x Depth	mm	845x970x370	1,300x970x370	1,505x970x370	845x970x370	,	70x370	1,505x970x370		
Net weight Ref.amount precharged		kg	83	122	140	83	12		140		
		kg(m)	3.8(30)	5.4(30)	7.2(30)	3.8(30)	5.4		7.2(30)		
Ref.piping size	Liquid/Gas	Ø	9.52/15.88	9.52/22.22	12.7/22.22	9.52/15.88	9.52/	22.22	12.7/22.2		
Ref.piping length		m	50	7	0	50		70			
Ref.piping length Vertical height difference	O/U is higher	m				30					
difference	O/U is lower	m		15							
Operating	Cooling	O/U		-15~43*³							
temperature range	Heating	O/U	-20~24	-15	~24	-20~24		-15~24			

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

to data are inecative under the obvious obvious of the control of

^{**} Powerful-Hi can be selected. Sound level: 140VSPVD 50dB, 200VSPVD 46dB, 250VSPVD 50dB, 140VSTVD 46dB, 200VSTVD 50dB, 200VSDVD 46dB, 250VSDVD 50dB Air flow: 140VSPVD 22CMM, 200VSPVD 28CMM, 250VSPVD 32CMM, 140VSTVD 13CMM, 200VSTVD 22CMM, 200VSDVD 13CMM, 250VSDVD 22CMM



^{*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.

MULTI [INDOOR UNIT]

WALL MOUNTED

Only used with outdoor units of TWIN, TRIPLE, DOUBLE TWIN MULTI System.









SRK 50/60ZJX-S

Wired remote control





RC-E4 (Option)

RCH-E3 (Option)



Jet Air Scroll

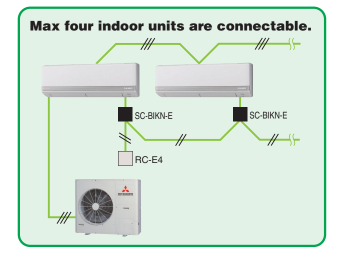
We used the same aerodynamic analysis technology as used in developing jet engines.

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.





Colors in the figure show the air speed.

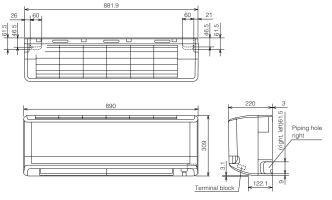


Long Reach Air Flow

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



Outline drawing (Unit:mm)



SPECIFICATIONS The values are for simultaneous Multi operation.

						Нурег	Inverter		
Set model name				SRK100VNXPZJX	SRK125VNXPZJX	SRK140VNXTZJX	SRK100VSXPZJX	SRK125VSXPZJX	SRK140VSXTZJX
Set modername				Tv	<i>i</i> n	Triple	Tw	<i>i</i> n	Triple
Indoor name				SRK50ZJX-S	SRK60ZJX-S	SRK50ZJX-S	SRK50ZJX-S	SRK60ZJX-S	SRK50ZJX-S
Outdoor name				FDC100VNX	FDC125VNX	FDC140VNX	FDC100VSX	FDC125VSX	FDC140VSX
Power source				1Phase 22	0-240 50Hz, 1Phase	220V 60Hz	3Phase 38	0-415 50Hz, 3Phase	380V 60Hz
Nominal cooling capacity (Min~Max)	ISO-T1(JIS)	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 heating capacity (Min~Max)	ISO-T1(JIS)	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 (4.0~18.0)	16.0 (4.0~20.0)
Input	Cooling/H	eating	kW		3.42/3.33	3.56/3.77		3.42/3.33	3.56/3.77
COP	Cooling/H	eating			3.65/4.20	3.93/4.24		3.65/4.20	3.93/4.24
	Cooling/H				A/A	A/A		A/A	A/A
Inrush current (Max. i	running cu	urrent)	Α		5 (24)			5 (15)	
	Indoor*2	Cooling		Hi:45 Me:38 Lo:26	Hi:47 Me:38 Lo:26	Hi:45 Me:38 Lo:26	Hi:45 Me:38 Lo:26	Hi:47 Me:38 Lo:26	Hi:45 Me:38 Lo:26
Sound level*1	iridoor	Heating	dB(A)	Hi:45 Me:38 Lo:32	Hi:45 Me:39 Lo:33	Hi:45 Me:38 Lo:32	Hi:45 Me:38 Lo:32	Hi:45 Me:39 Lo:33	Hi:45 Me:38 Lo:32
	Outdoor			49	Cooling:48 Heating:50	Cooling:49 Heating:52	49	Cooling:48 Heating:50	Cooling:49 Heating:52
	Indoor*2	Cooling		Hi:13.5 Me:11 Lo:8	Hi:14.5 Me:12.5 Lo:8.5	Hi:13.5 Me:11 Lo:8	Hi:13.5 Me:11 Lo:8	Hi:14.5 Me:12.5 Lo:8.5	Hi:13.5 Me:11 Lo:8
Air flow		Heating	CMM	Hi:16.5 Me:14.5 Lo:10.5	Hi:17 Me:15 Lo:11	Hi:16.5 Me:14.5 Lo:10.5	Hi:16.5 Me:14.5 Lo:10.5	Hi:17 Me:15 Lo:11	Hi:16.5 Me:14.5 Lo:10.5
	Outdoor			100					
Exterior dimensions	Height x Widtl	h x Depth	mm	309x890x220					
			kg				5		
Air filter, Q'ty Bemote control(or						Polypropylene n	et x2 (Washable)		
Tromoto control(c)					Wi	red:RC-E4, RCH-E3 8		N-E	
Exterior dimensions	Height x Widtl	h x Depth	mm			1,300x9	970x370		
Net weight			kg				05		
Net weight Ref.amount precharged Ref.piping size			kg(m)			4.5	(30)		
O Ref.piping size	Liquid/Ga	as	Ø			9.52/	15.88		
Ref.piping length			m			10	00		
Ref.piping length Vertical height difference			m				30		
difference	O/U is lov	wer	m				5		
Operating	Cooling		O/U	-15~43* ³					
temperature range	Heating		O/U			-20	~24		

SPECIFICATIONS The values are for simultaneous Multi operation.

							Micro	Inverter			
_					SRK100VNPZJX	SRK125VNPZJX	SRK140VNTZJX	SRK100VSPZJX	SRK125VSPZJX	SRK140VSTZJX	
S	et model name				Tv	vin	Triple	Tv	vin	Triple	
In	door name				SRK50ZJX-S	SRK60ZJX-S	SRK50ZJX-S	SRK50ZJX-S	SRK60ZJX-S	SRK50ZJX-S	
0	utdoor name				FDC100VN	FDC125VN	FDC140VN	FDC100VS	FDC125VS	FDC140VS	
Р	ower source				1Phase 220-	240 50Hz, 1Phase 22	0V 60Hz	3Phase 38	0-415 50Hz, 3Phase	380V 60Hz	
No	ominal cooling capacity (Min~Max)	ISO-T1(JIS)	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)	
No	ominal heating capacity (Min~Max)	ISO-T1(JIS)	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)	
In	put	Cooling/H	eating	kW	2.72/2.86	4.25/4.29	4.53/4.05	2.72/2.86	4.25/4.29	4.53/4.05	
С	OP	Cooling/H	eating		3.62/3.92	2.94/3.26	3.09/3.95	3.62/3.92	2.94/3.26	3.09/3.95	
Е	nergy label	Cooling/H	eating		A/A	C/C	B/A	A/A	C/C	B/A	
In	Inrush current (Max. running current)			Α	5 (24)			5 (15)			
		Indoor*2	Cooling		Hi:45 Me:38 Lo:26	Hi:47 Me:38 Lo:26	Hi:45 Me:38 Lo:26	Hi:45 Me:38 Lo:26	Hi:47 Me:38 Lo:26	Hi:45 Me:38 Lo:26	
S	ound level*1	iiiuooi	Heating	dB(A)	Hi:45 Me:38 Lo:32	Hi:45 Me:39 Lo:33	Hi:45 Me:38 Lo:32	Hi:45 Me:38 Lo:32	Hi:45 Me:39 Lo:33	Hi:45 Me:38 Lo:32	
		Outdoor			49	Cooling:50,Heating:51	51	49	Cooling:50,Heating:51	51	
		Indoor*2	Cooling		Hi:13.5 Me:11 Lo:8	Hi:14.5 Me:12.5 Lo:8.5	Hi:13.5 Me:11 Lo:8		Hi:14.5 Me:12.5 Lo:8.5	Hi:13.5 Me:11 Lo:8	
Α	ir flow		Heating	СММ	Hi:16.5 Me:14.5 Lo:10.5 Hi:17 Me:15 Lo:11 Hi:16.5 Me:14.5 Lo:10.5 Hi:16.5 Me:14.5 Lo:10.5 Hi:17 Me:15 Lo:11 Hi:16.5 Me:14.5 Lo:10.5						
_		Outdoor			Cooling:75, Heating:73						
unit	Exterior dimensions	Height x Widt	n x Depth	mm		309×890×220					
	Net weight			kg			1				
Indoor	Air filter, Q'ty						Polypropylene no				
_	Remote control(o					Wii	red:RC-E4, RCH-E3 8		N-E		
mit	Exterior dimensions	Height x Widt	n x Depth	mm			845x97	70x370			
ŏ	Net weight			kg		81			83		
Outdoor	Ref.amount precharged			kg(m)			3.8	,			
<u></u>	Ref.piping size Liquid/Gas			Ø			9.52/				
e of	Ref.piping length Vertical height O/U is higher difference O/U is lower			m	50						
ang	Vertical height O/U			m		30					
				m		15					
	perating	Cooling		O/U				43*3			
te	mperature range	Heating		O/U			-20	~24			

- 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.



OUTDOOR UNIT (1.5-10.0HP)

Hyper Inverter



SRC40ZIX-S SRC50ZIX-S* SRC60ZIX-S* (1.5HP~2.5HP)

*SRC50/60ZIX-S is common for both of outdoor units of SRK50/60ZJX-S (Residential Air-conditioners) and 1.5, 2, 2.5HP of Inverter Packaged Air-Conditioners. Common components make for easy inventory control and the installation procedure will be the same.



FDC71VNX (3.0HP)



FDC100VNX FDC100VSX (4.0HP) FDC125VNX FDC125VSX (5.0HP) FDC140VNX FDC140VSX

(6.0HP)

Blue Fin (3~10HP)

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.





Base heater kit (option)

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

CW-H-E applied for FDC100~250VN,VS FDC100~140VNX,VSX





FDC100VN FDC100VS FDC125VN FDC125VS FDC140VN FDC140VS (4.0HP~6.0HP) (4.0HP~6.0HP)



FDC200VS (8.0HP)



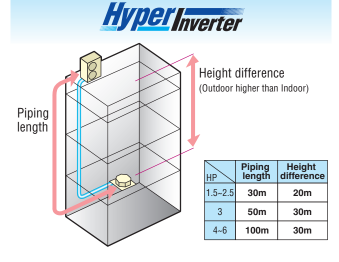
FDC250VS (10.0HP)

Installation workability

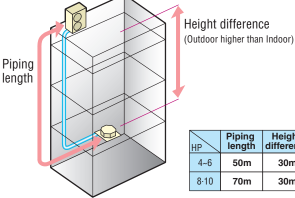
Enhanced installation workability thanks to the extended pipe length – longest level in the industry and pre-charged refrigerant.



Piping length — 100m (Hyper Inverter 4~6HP)







Height difference Piping length ΗP 4~6 50m 30m 70m 30m

Refrigerant precharged piping length extending to 30m

Refrigerant precharged piping length extends up to 30m. (1.5~2.5HP:15m)

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.





Control Systems [Individual control]

Remote Control line up

	indoor unit	remote control
wired	all models	RC-E4
		RCH-E3

	indoor unit	remote control
wireless	FDT	RCN-T-36W-E
	FDTC	RCN-TC-24W-ER
	FDUM, FDU	RCN-KIT3-E
	FDEN	RCN-E1R

Wired remote control with weekly timer (option)

RC-E4

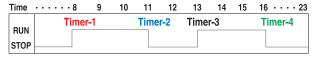


The RC-E4 controller enables extensive access to service and maintenance technical data combined with easy to use functions and a clear LCD display.

Weekly timer function as standard

RC-E4 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-E4 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-E4 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 and the Flap control system. When RCH-E3 is used, the fan has 3 speed settings (Hi-

Up to 16 units

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

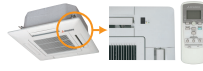
AUTO restart

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

Wireless remote control (option)

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

RCN-T-36W-E, **RCN-TC-24W-ER**



RCN-KIT3-E





RCN-E1R

Thermistor (option)

SC-THB-E3

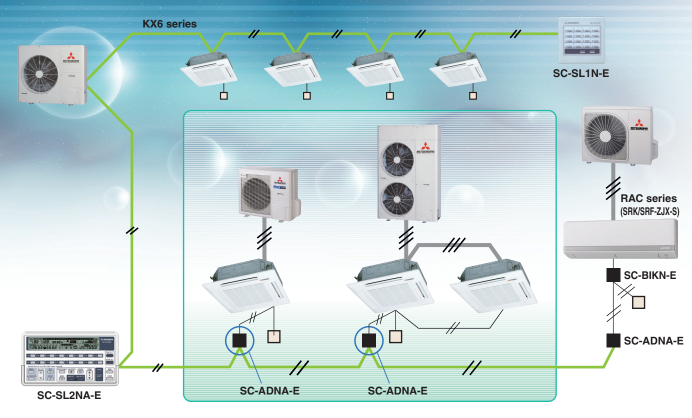
In case sensor in the indoor units or the remote control sensor can not sense the room temperature correctly, or individual remote control in each room is not required but only censor is required (as when center control system is in place), install SC-THB-E3 at proper place in the rooms.



When wireless remote control is used, the fan has 3 speed settings (Hi-Me-Lo) only



Control System SUPERINGER



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

SC-SL2NA-E



Centralized control of up to 64 indoor units. It can allow connection with a weekly timer without using any interface.

SC-SL3N-AE/BE



Easy operation realized with a large color LCD and touch panel. Up to 128 indoor units can be controlled, when three SUPERLINK- ${\mathbb I}\,$ systems are connected.

PC windows central control

SC-WGWNA-A/B

(SC-WGWNA-B is with electric power calculation function)



Up to 96 cells (some cells can have two or more indoor units and total number of indoor units can be up to 128 units) are controlled from the Internet Explorer.

Additional engineering service cost etc. is required. Please consult your dealer when using this central control

SC-BGWN-A/B

(BACnet gateway) (SC-WGWN-B is with electric power calculation function)



Up to 96 cells (some cells can have two or more indoor units and total number of indoor units can be up to 128 units) are controlled centrally from a BMS.

Additional engineering service cost etc. is required. In case of SC-BGWN-B, communication test by qualified person regarding electric cost calculation function is required before commissioning. Please consult your dealer when using this gateway.

SC-LGWN-A

BMS interface unit

(LonWorks gateway)



Up to 96 indoor units (48 indoor unit x 2) are linked as an open network! Centrally controlled through LonWorks!

Additional engineering service cost etc. is required. Please consult your dealer when using this gateway.



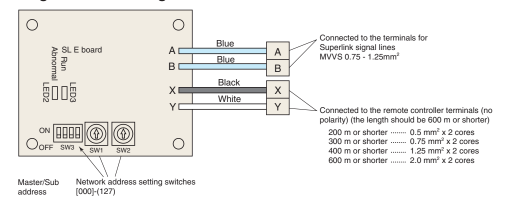
SUPERLINK E BOARD (SC-ADNA-E)

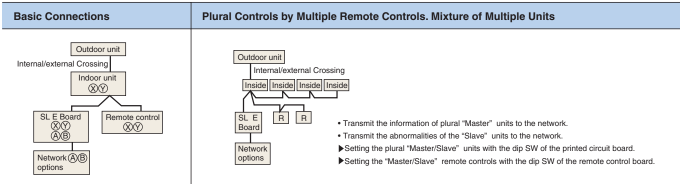
This board is used when conducting control of the single package (wired remote control unit) 1-type series using a network option (SC-SL1N-E, SC-SL2NA-E, etc).

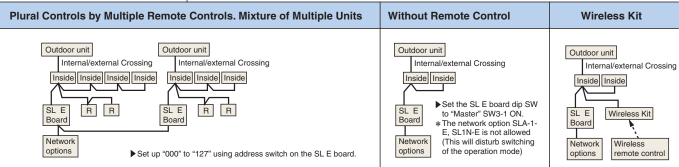
(1) Functions

- (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).

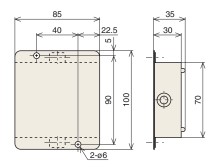
(2) Wiring connection diagram







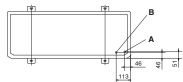
(3) Metal box dimension





OUTDOOR UNIT DIMENSIONS

FDC100VNX, 100VSX, 125VNX, 125VSX, 140VNX, 140VSX (unit:mm)



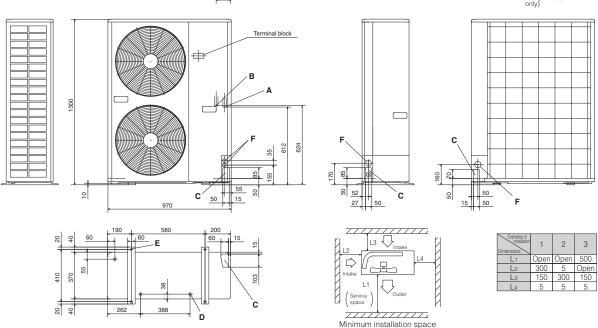
Mark	Item	
А	Service valve connection of the attached connecting pipe(gas side)	ø15.88(5/8")(Flare)
В	Service valve connection(liquid side)	ø9.52(3/8")(Flare)
С	Pipe/cable draw-out hole	
D	Drain discharge hole	ø20x3places
E	Anchor bolt hole	M10x4places
F	Cable draw-out hole	ø30x2places(front) ø45(side) ø50(back)

- 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 than 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 I'm or more space above the unit.
 (5) A wall in front of the blower outlet must not exceed the units height

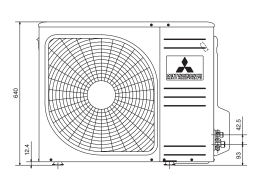
- (a) A wail in Inoit of the Blower outset finds not exceed the units height.

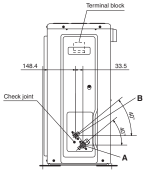
 (b) The model name label is attached on the lower right corner of the front panel.

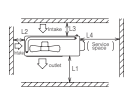
 (7) Connect the Service valve with local pipe by using the pipe of the attachment. (Gas side only)

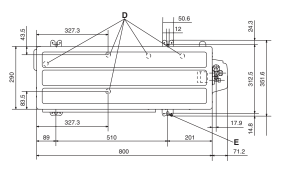


SRC40ZIX-S, 50ZIX-S, 60ZIX-S (unit:mm)









Item	
ection tap	ø12.7(flare)
nection tap	ø6.35(flare)

2 3

 Open
 280
 280

 100
 75
 Open

 100
 80
 80

250 Open 250

Mark	Item	
A	Refrigerant gas side pipe connection tap	ø12.7(flare)
В	Refrigerant liquid side pipe connection tap	ø6.35(flare)
D	Drain discharge port	Ø20.5x5places
E	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 than 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 a 1m or larger space above the unit.

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

 (6) The unit name plate is attached on the lower right corner of the front panel.

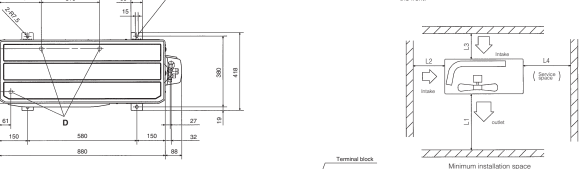
FDC71VNX (unit:mm)

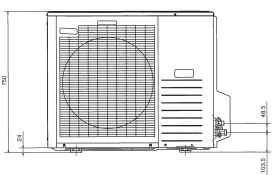
47.5

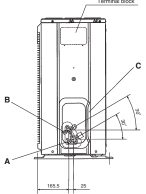
340

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

- 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.

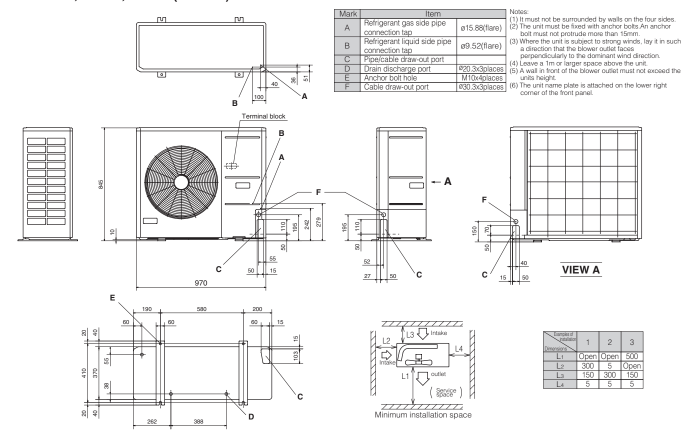




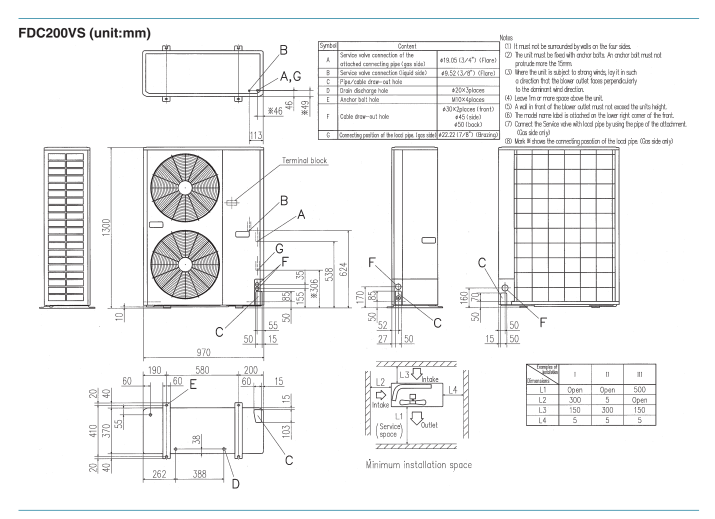


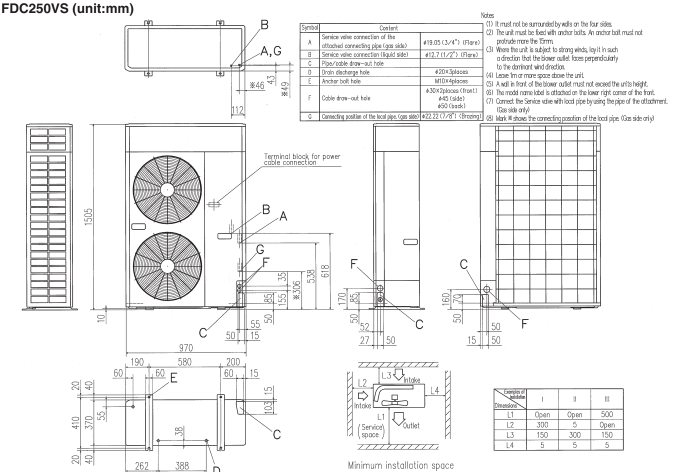
Examples of installation Dimensions	1	2	3
L ₁	Open	Open	500
L2	300	250	Open
Lз	100	150	100
L4	250	250	250

FDC100VN, 125VN, 140VN 100VS, 125VS, 140VS (unit:mm)



OUTDOOR UNIT DIMENSIONS





Before starting use

Heating performance

The heating performance values (kW) described in catalog 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 as 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 as 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

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.

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 foodstuffs, 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

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.



Japan Head Office:

Mitsubishi Heavy Industries Ltd 16-5 2-Chome Kounan Minato-ku Tokyo 108-8215, Japan www.mhi.co.jp

Our factories are ISO9001 and ISO14001 certified.

Certified ISO 9001

















