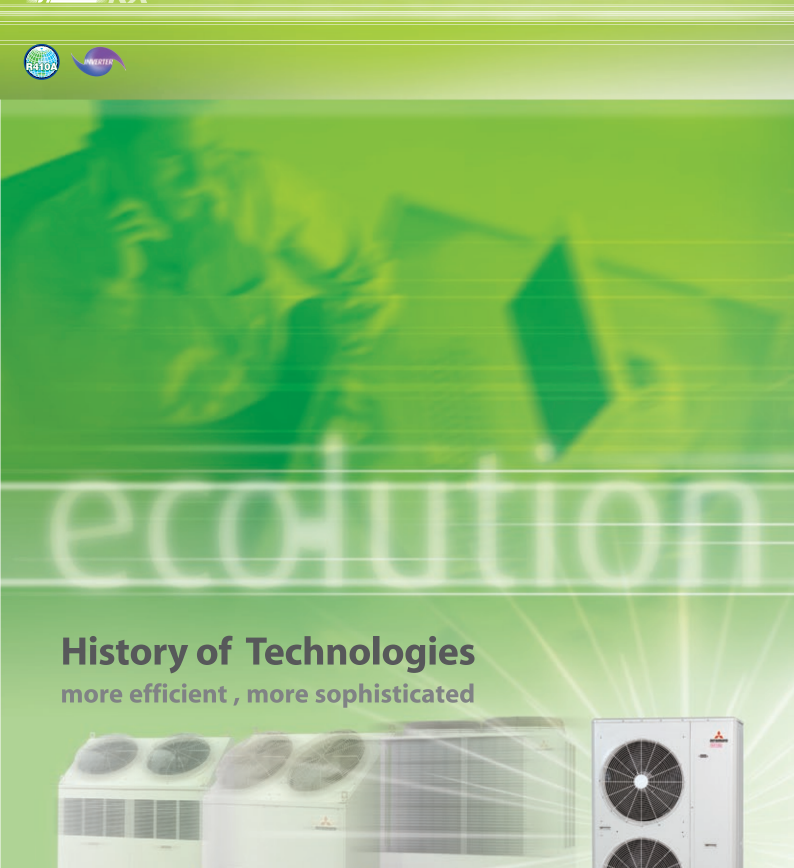


Our Technologies, Your Tomorrow







KX4

KX6 (8~12HP)

2

KX2





Contents

Introduction	4~17
Outdoor units	18~49
Indoor units	50~85
Control systems	86~93
High Head series	94~97
Refresh KX outdoor units	98 · 99
Further information	100~103





Product Line Up

<Outdoor units>

from 11.2kW up to 136.0kW(24models)

	Single use (1 Outdoor unit)												
Capacity	4HP	5HP	6HP	8HP	10HP	12HP	14HP	16HP	18HP	20HP	22HP	24HP	
Model Code : kW	11.2	14	15.5	22.4	28	33.5	40.0	45.0	50.4	56.0	61.5	68.0	
BTU / h	38,200	47,800	52,900	76,400	95,500	114,300	136,500	153,600	172,000	191,100	209,900	232,000	
kcal / h	9,630	12,040	13,330	19,260	24,080	28,810	34,400	38,700	43,340	48,160	52,890	58,480	

	Combination use (2 Outdoor units)												
Capacity	26HP	28HP	30HP	32HP	34HP	36HP	38HP	40HP	42HP	44HP	46HP	48HP	
Model Index : kW	73.5	80.0	85.0	90.0	96.0	101.0	106.5	113.0	118.0	123.5	130.0	136.0	
BTU / h	250,800	273,000	290,100	307,100	327,600	344,700	363,400	385,600	402,700	421,400	443,600	464,100	
kcal / h	63,210	68,800	73,100	77,400	82,560	86,860	91,590	97,180	101,480	106,210	111,800	116,960	

MicroKX





1-phase 220-240V 3-phase 380-415V



MicroKX

8HP	10HP	12HP
FDC224KXE6	FDC280KXE6	FDC335KXE6

KX6



12HP	14HP	16HP	18HP
FDC335KXE6-K*	FDC400KXE6	FDC450KXE6	FDC504KXE6

20HP	20HP	22HP	24HP
FDC560KXE6	FDC560KXE6-K*	FDC615KXE6	FDC680KXE6

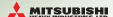
KX6



38HP	40HP	42HP	44HP	46HP	48HP
FDC1065KXE6	FDC1130KXE6	FDC1180KXE6	FDC1235KXE6	FDC1300KXE6	FDC1360KXE6
18+20	20+20	20+22	22+22	22+24	24+24
FDC504KXE6 FDC560KXE6	FDC560KXE6 FDC560KXE6	FDC560KXE6-K FDC615KXE6		FDC615KXE6 FDC680KXE6	

^{**} FDC335KXE6-K & FDC560KXE6-K are only used for combining with other models.





<Indoor units>

Wide variety of 17 types 89 models

A range of 17 types of exposed or concealed indoor units, in wide capacities, 89 indoor models. The best selection of indoor units for many kinds of rooms and preference can be available from our full lineup.



Indoor units lineup

	units inteup				_								_			
Туре			Capacity		0.8HP	1HP		1.6HP 45	2HP		3.2HP	4HP	5HP 140	6HP	8HP	10HP
	4way	FDT	Model Code : kW	15	22	28	36	45	56	71	90	112	140	160	224	280
	4way Compact (600 x 600)	FDTC			•	•	•	•	•							
Ceiling Cassette	2way	FDTW				•		•	•	•	•		•			
	1way Compact	FDTQ			•	•	•									
	1way	FDTS						•		•						
	High Static Pressure	FDU						•	•	•	•		•	•	•	•
Duct	Low/Middle Static Pressure	FDUM			•	•	•	•	•	•	•	•	•	•		
Connected	Low Static Pressure (thin)	FDUT		•	•	•	•	•	•	•						
	Compact & Flexible	FDUH			•	•	•									
Wall Moun	ted	FDK	-		•	•	•	•	•	•						
Ceiling Sus	spended	FDE					•			•						
	2way	FDFW				•		•	•							
Floor Standing	with casing	FDFL														
	without casing	FDFU				•		•	•	•						
OA Processing unit		FDU-F											•		•	•
Туре			Air flow M³/h	25	0	350	5	00	800		850	10	00	1300	1	800
Fresh Air V Heat Excha	entilation and	SAF	00	•		•			•							
Fresh Air D	X Assembly	SAF-DX	60	6		•			•							





eco touch REMOTE CONTROL

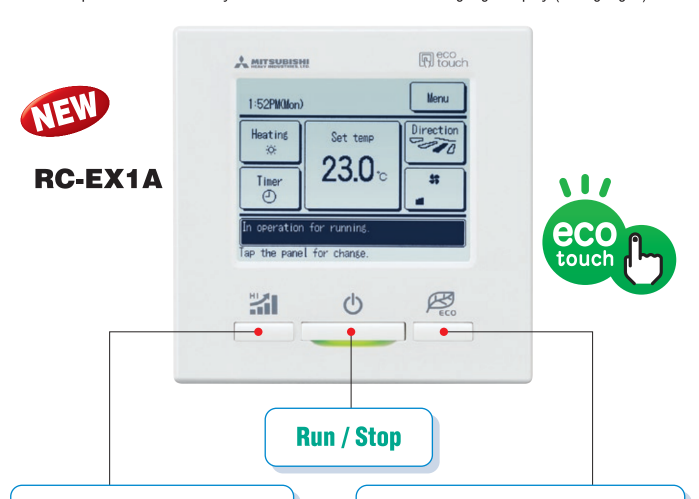
Advanced touch screen panel with full dot Liquid Crystal display

User friendly

- LCD panel with light tap operation introduced as the industry's first
- •Simple interface with only three buttons

High level of visibility

- •Big LCD with 3.8 inch full dot display
- Back light function
- •Multi language display (9 languages)



High power operation

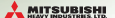
The highest capacity operation (Max 15 minutes)

- •Increasing compressor speed
- •Increasing air flow volume

Energy-saving operation

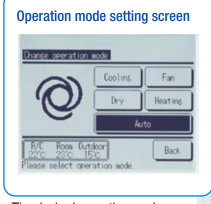
- •Changes set temperature.
 At 28°C in cooling mode and 22°C in heating mode, 25°C in auto mode.
- Operation correction by outdoor temperature

Simple setting by tapping button only



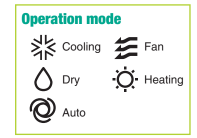
1. Basic operation

All settings done by tapping touch screen panel



The desired operation mode can be selected by simply tapping this button.







You can select the temperture as desired by tapping ▲ ▼ button.

2. Main functions

Saving energy

Sleep timer
Peak cut timer
Automatic temerature set back
Weekly timer
Set ON/OFF timer by hour
Set ON/OFF timer by clock

Convenience

LCD contrast setting
Back light setting
Filter sign
Control sound
Outdoor silent mode
Summer time setting
Home leave mode
Indoor & outdoor temperature display
Heating standby display
Defrosting operation display
Auto cooling/heating display
°C/°F display
Administrator settings
Room name setting

Comfort

Individual flap control High power operation External ventilation ON/OFF Warming up operation Automatic fan speed Temperature increment setting by 0.5°C

Service

Error code display Operation data display Next service date display Contact company display USB connection (mini-B)

eco touch Remote control RC-EX1A Series Utility Software

By connecting this system to the eco touch Remote Control, the eco touch Remote Control can be operated from PC.



eco touch Remote Control RC-EX1A Utility Software

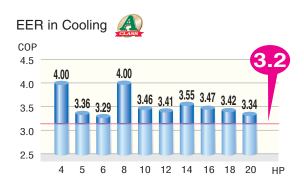


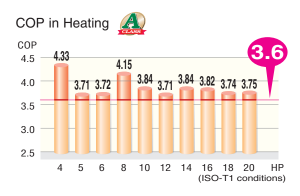


1. High Efficiency (KX6)

The industry's highest COP levels

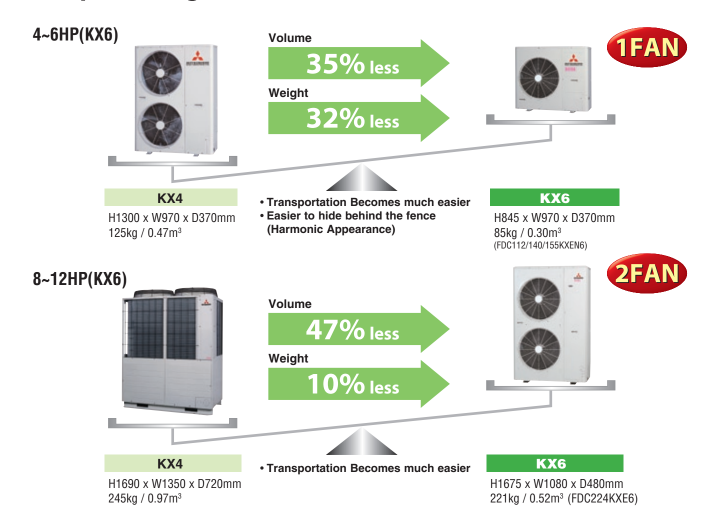
We have cleared the class A standard, the highest energy saving level, with our high COP (Coefficient Of Performance).

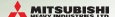




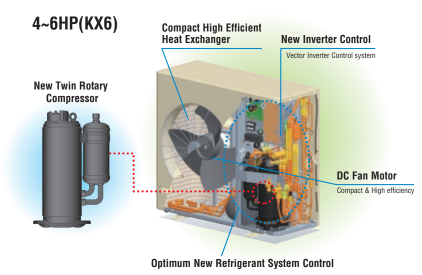
- *COP = Capacity[kW] / Power Consumption[kW]
- *COP across the KX6 range ensures reduced running costs and reduced environmental impact.

2. Compact Design



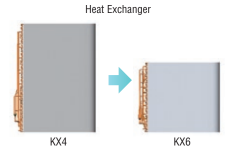


High efficiency and compact design are realized applying the various advanced functions

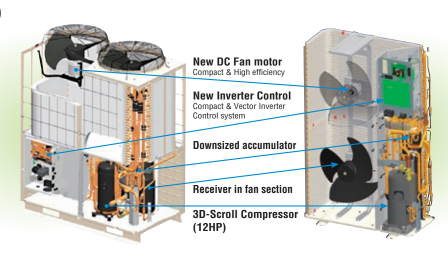


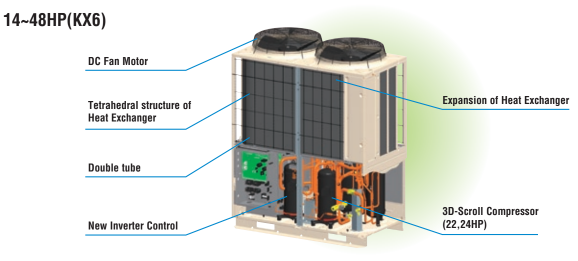
Compact high efficiency Heat Exchanger

- Optimizing relationship of the air flow velocity & fin pattern
- Improvement of air distribution Maximizing efficiency of heat exchanger



8~12HP(KX6)







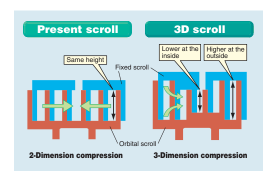


3D Scroll Compressor

Unit start up speed in heating mode drastically improved for lower outdoor temperature operation.







3D scroll compressor has the different height scroll at the outside and the inside.

A high compression ratio is improved by compressing the refrigerant both radially and axially.

3-Dimension Compression has been realized with a much higher efficiency even if compression ratio is high.

High strength due to the lower teeth inside

The strength of the scroll is improved by reducing the height of the inner wrap, which receives a heavy load.

* 3D compressors are applied for 12HP, 20HP, 22HP & 24HP.

New Inverter Control (Vector control)

New Inverter Control has applied new advanced technology of Vector control and has realized high efficiency.

- Smooth operation from low speed to high speed
- Smooth Sine Voltage Wave form are attained
- Energy efficiency is further improved in low speed range

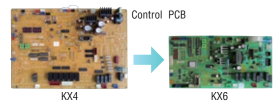
Optimum Refrigerant System Control

We have improved refrigeration circuit from our long experience and have realized following Optimum Refrigerant System Control.

- Optimum heat exchanger refrigerant distribution
- Advanced refrigerant liquid return protection control system
- High speed system control by new Superlink system
- Use of larger diameter for suction piping and discharge piping and redesigned of double tube

Compact Integrated PCB

- Control Box size reduction
- PCB size reduced by 50 %
 Control PCB: Single-sided board → Double-sided board
 Inverter PCB: Power transistor size reduction
- New Superlink system control
- · New Design method applied



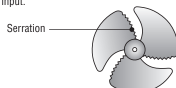
DC Fan Motor

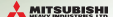
Employment of DC fan motor has enabled to realize an excellent efficiency of approximate 60% higher than previous models.

Rotor(Squirrel Cage made of conductor)
Stator (coil)
Rotor(made of permanent magnet)
Stator (coil)

Long-chorded 3 propeller fan with serration

Fan blade design adapted from MHI's aerospace division - with serrated edges that deliver increased air volume with less power input.





3. Design Flexibility

Increased indoor unit connection capacity

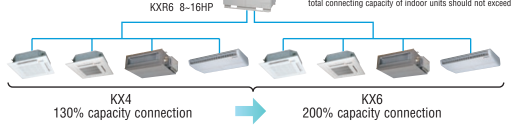
KX6 series(4~34HP) can connect indoor unit capacity up to $150\sim200\%$ from 130% of previous models.

If the connection capacity of indoor units is more than 100%, capacity of each indoor unit may be affected by connection capacity ratio.

Capacity connection

HP	KX4,KXR4	HP	KX6	HP	KXR6
5~12	130%	4~12	150%	0 16	200%
14,16	130%	14,16	200%	0~10	200%
18~34	130%	18~34	160%	18~34	160%
36~48	130%	36~48	130%	36~48	130%

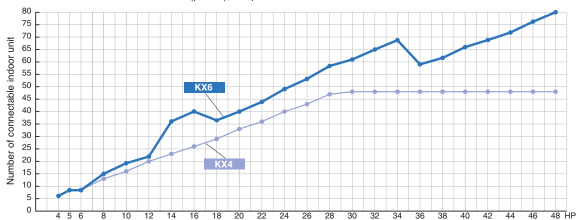
- In case that capacity connection is more than 130%, additional charge of refrigerant is required on site.
- In case of 8-34HP of KX6/KXR6 system, if one or more indoor units of FDK, FDFL,FDFU and/or FDFW series are connected to the system, the total connecting capacity of indoor units should not exceed 130%.



More connectable indoor units

KX6 enable more connectable indoor units (per kW), compared with former model KX4.

KX6 14,16HP



Control Systems

KX6 series offer wide variation of control system and provide the best solution.

Classification	Тур	e	Model	Connectable Indoor units (Maximum)	Electric power calculation
	M/: no el		RC-E5	1	_
Individual controller	Wired		RC-EX1A	1	_
	Wireless		RCN-T-36W-E etc.	1	_
	Door boottons		SC-SL1N-E	16	_
	Push buttons		SC-SL2NA-E	64	_
	Touch coreen		SC-SL3NA-AE	128	_
	Touch screen		SC-SL3NA-BE	128	
Center Console	PC windows in	torfood unito	SC-WGWNA-A	128(64x2)	_
	PG WIIIdows IIII	terrace units	SC-WGWNA-B	128(64x2)	
	DMO into form	DAG	SC-BGWNA-A	128(64x2)	_
	BMS interface	BACnet	SC-BGWNA-B	128(64x2)	
	units	Lonworks	SC-LGWNA-A	96(48x2)	_

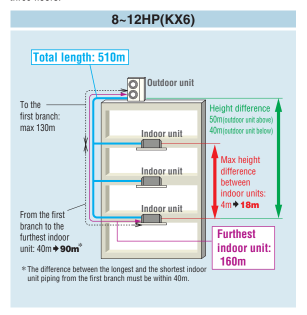


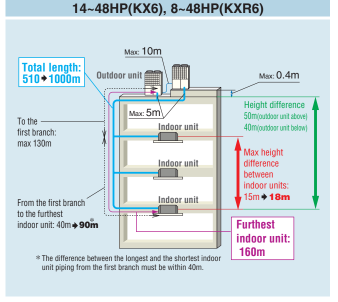


Long Pipe Length

Piping length has extended max height difference between indoor units from 4m to 18m and enables us to put indoor unit on extra three floors.

As a result of the adoption of thinner refrigerant piping and refrigerant volume reductions, the industry's longest 160 m actual piping length or 1000m total piping length is realized.



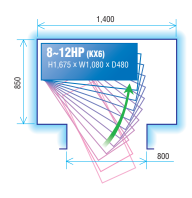


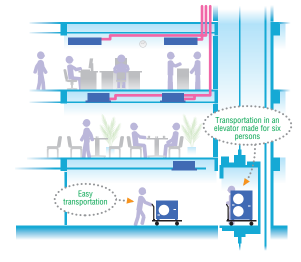
- (1)Divide up the refrigerant system into independent refrigeration circuit systems in case required additional refrigerant on site is 50kg or more for 14~24HP and 100kg or more for 26~48HP.
- (2)In case indoor unit connection capacity is 130% or more or total piping length is 510m or more, additional charge of refrigerant and oil on site is required. Refer to our Installation Manual for details.

Easy Transportation & Installation

Due to realization of significant reduction in size and foot print which is one of the smallest in the industry, transportation in an elevator made for six persons (Width:1400mm, Depth:850, Open area:800mm) is possible, eliminating cost of a crane and reducing labor.







KX6(14~48HP) is portable and the uniform reduced footprint allows neat, continuous installation.



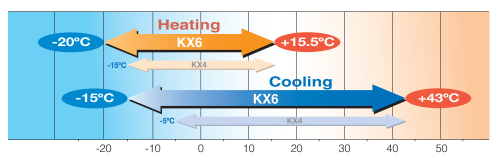






Wide Range of Operation

KX6,KXR6 series permits a system design considering a heating range operation under a low temperature condition up to -20°C from -15°C of previous model and a cooling range operation under -15°C from -5°C of that.



* For the capacities under low temperature conditions, refer to technical manual.

Remote control for all indoor units

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



Max length of electrical wiring

The wiring must be a 2-core shielded cable size $0.75 \, mm^2$ to $1.25 \, mm^2$.

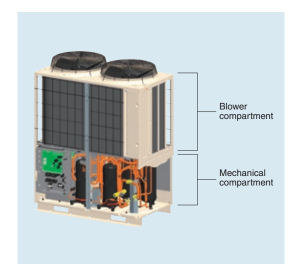
The max length of 2-core can be 1500m from 1000m of previous models.



4. Serviceability

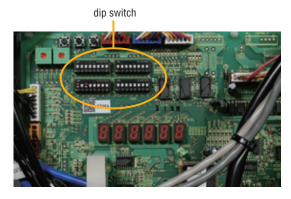
Easy Service

Quick and easy access to service parts by separation of compartments.



Check Operation (8~48HP)

Closing of Service valve, crossing connection of refrigerant piping and electrical wiring, proper operation of EEV (Electrical Expansion Valve) can be checked automatically in cooling operation. This check operation can be done at 0~43°C outdoor temperature and 10~32°C indoor temperature by use of outdoor unit dip switch. The check should be done in one refrigerant system. It takes 15~30 minutes and avoids frequent failure by preventing careless mistakes during installation.





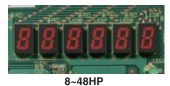


Monitoring Function

KX6 series includes new feature to assist with servicing and trouble shooting. Various data can be monitored through 3-digit or 6-digit display on the outdoor unit PCB.

Detailed fault diagnosis and operation history memory via 7-segment display.





Equipped with RS232C for connection directly to your PC monitoring and service tasks made simple with our service software ("Mente PC"). all KX6, KXR6 series



3 Layer Construction (KX6 <14~48HP>, KXR6 <8~48HP>)

Thanks to improvement of control box structure from 4 to 3 layer construction and by use of hinged lays, service and maintenance has been made much easier for inverter components.



Reduced Refrigerant Volume

To use the new refrigerant R410A, KX6 series have adopted thinner diameter refrigerant pipes, which will help reduce piping work cost.



Outdoor unit

	K	X6					
HP	Liquid piping	Gas piping					
4							
5		ø15.88					
6	ø9.52						
8		ø19.05					
10		ø22.22					
12		ø25.4[ø28.58]					
14		WZJ.4[WZ0.30]					
16							
18	ø12.7						
20		ø28.58					
22							
24							
26							
28							
30	ø15.88	ø31.8[ø34.92]					
	\$ 15.00						
34							
36							
38							
40							
42	ø19.05	ø38.1[ø34.92]					
44	\$ 13.03						
46							
48							

[]: Pipe sizes applicable to European

Installations are shown in parentin											CHILID	505.	
	mm	ø9.52	ø12.7	ø15.88	ø19.05	ø22.22	ø25.4	ø28.58	ø31.8	ø34.92	ø38.1	ø44.5	ø50.8
	inch	3/8"	1/2"	5/8"	3/4"	7/8"	1"	11/8"	11/4"	13/8"	11/2"	13/4"	2"

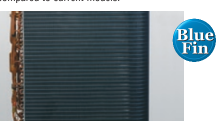
Back-up Operation (14~48HP)

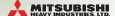
In, 2-compressor module, in the event of the compressor failure, the system will keep operating with good compressor. In combined module, in the event that one unit has a failure, the system will keep operating with another unit. Should compressor be damaged, compressor replacement should be done as soon as possible. However as emergency measure for a limited time, in 2 compressor module, the system can be kept operating with the good compressor. In combined module, the system can be kept operating with the other unit.



Blue Fin

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





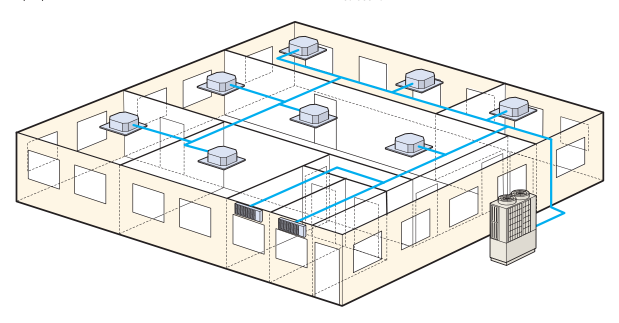
KX6 heat pump systems

KX6 heat pump systems operate with 2 inter-connecting pipes, thus commonly referred to as a '2-pipe system'.

These systems provide either a heating or cooling operation to all indoor units and are suitable for a wide range of applications from an individual apartment (with "Micro KX", 1/phase system) to an entire multi storey building, especially where there are significant open plan areas to be controlled.

The range starts with a 11.2kW cooling capacity, up to the largest capacity single outdoor unit in the industry (24hp) with 68.0kW cooling capacity. Outdoor units can also be "twinned" providing up to 48HP/136.0kW on a single system.

The KX6 range has a total piping length of 1000m (14HP+) and the furthest indoor unit can be connected up to 160m (8HP+) from the outdoor unit.



Fixed Cooling mode/fixed heating mode (summer/winter switch):

It is possible to fix the operational mode of the system (either cooling or heating) using a switch (SW3-7) on the outdoor unit PC board - this enables the building user to decide the operation of the system (e.g. cooling only in summer/heating only in winter), to avoid unnecessary energy wastage. It is also possible to wire the control switch to a remote location (inside the building) to a control room, or even linked to an ambient thermostat.

















DUCT CONNECTED -Middle Static pressure-

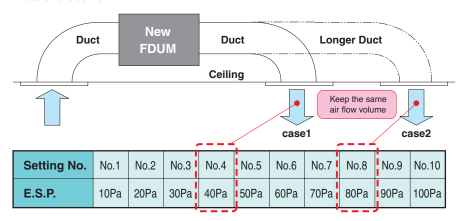


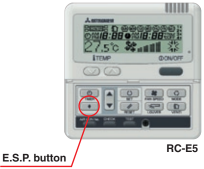
Automatic external static pressure (E.S.P.) control

Duct design was simplified.

Using DC motor, the most optimum air flow volume can be achieved by this automatic control.

Indoor unit will recognize external static pressure by itself automatically and keep rated air flow volume.





External static pressure (E.S.P.) can be set by E.S.P. button.







Individual flap control system

According to room temperature conditions, four directions air flow can be controlled individually by flap control system.

Due to optimization of outlet design of air flow our new advanced technology, sufficient air flow is secured and long reach of air flow is achieved.



Wireless remote control

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

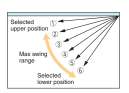


Flap control system

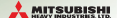
The flap can swing within the range of upper and lower flap position selected with wired remote control.

(this system is applied for FDT, FDTC.)

(this system is applied for FDT, FDTC, FDTS, FDK, FDEN, and FDFW type also)

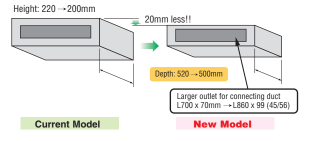


*Wireless remote control and RCH-E3 is not applicable to the Indvidual flap control system and the Flap control system.

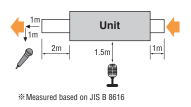


FDUT CONNECTED (thin) -Low Static pressure-

Compact design <FDUT15~56KXE6F-E>

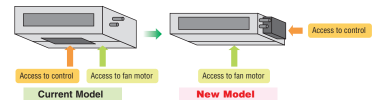


Lower noise <FDUT28KXE6F-E>

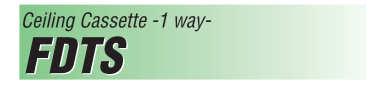




Serviceability









Wireless remote control

For wireless remote control simply attach an additional panel with infrared receiver on the right side of the main decorative panel.



Individual flap control system

Two directions of air flow can be controlled individually by flap control system.





MicroKX Outdoor units

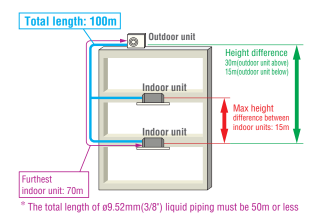
Heat pump systems 4, 5, 6hp (11.2kW~15.5kW)

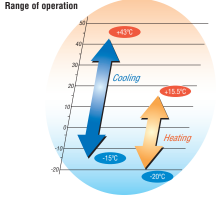
lodel No.	Nominal Cooling Capacity
FDC112KXEN6	11.2kW (1phase)
FDC140KXEN6	14.0kW (1phase)
FDC155KXEN6	15.5kW (1phase)
FDC112KXES6	11.2kW (3phase)
FDC140KXES6	14.0kW (3phase)
FDC155KXES6	15.5kW (3phase)





- •The KX6 heat pump 2-pipe systems offer high performance VRF for applications that require either cooling only or heating only, ideal for open plan areas.
- Connect up to 8 indoor units/up to 150% capacity.
- High efficiency with COP (in cooling) up to 4.0.
- •KX6 employs DC inverter compressors ONLY.
- •Industry leading total piping length up to 100m and a maximum pipe run of 70m.





Specifications

Item			Model	FDC112KXEN6	FDC140KXEN6	FDC155KXEN6	FDC112KXES6	FDC140KXES6	FDC155KXES6
Nominal horse power				4HP	5HP	6HP	4HP	5HP	6HP
Power source				1	Phase 220-240V, 50h	Hz	3	Phase 380-415V, 50h	·lz
Nominal capacity	Cooling		kW	11.2	14.0	15.5	11.2	14.0	15.5
NOTHINAL CAPACITY	Heating		I KVV	12.5	16.0	16.3	12.5	16.0	16.3
	Starting curi	rent	Α				5		
	Power	Cooling	kW	2.80	4.17	4.71	2.80	4.17	4.71
Electrical characteristics	consumption	Heating	KVV	2.89	4.31	4.38	2.89	4.31	4.38
	Running	Cooling	۸	13.5-12.4	20.6-18.9	23.3-21.3	4.5-4.1	6.9-6.3	7.8-7.1
	current	Heating	A	14.1-12.9	21.5-19.7	21.9-20.1	4.7-4.3	7.2-6.6	7.3-6.7
Exterior dimensions	HxWxD		mm			845x9	70x370	•	
Net weight			kg	85 87					
Refrigerant charge	R410A		kg			5	5.0		
Sound pressure level	Cooling/Hea	ting	dB(A)	52/54	53/55	53/56	52/54	53/55	53/56
Refrigerant piping size	Liquid line		mm/in)		•	ø9.52	(3/8")		
nemgerant piping size	Gas line		mm(in)			ø15.8	8(5/8")		
Capacity connection			%	80~150					
Number of connectable in	door units			6	8	8	6	8	8

^{1.} 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. Piping length is 7.5m. 2. Sound pressure level indicates the value in an anechoic chamber. During operation these values are somewhat higher due to ambient conditions.



Refrigerant piping

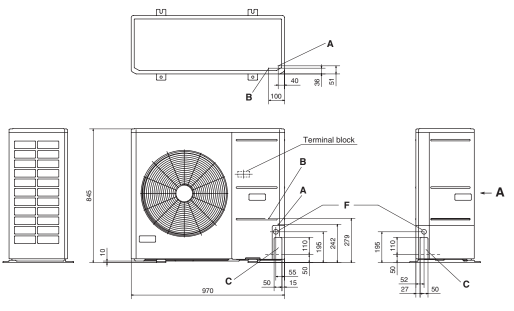
Outdoor unit (H	Outdoor unit (HP)					
Gas pipe	Furthest indoor unit	ø15.88				
Liquid pipe	=<70m	ø9.52				

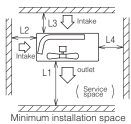




Dimensions

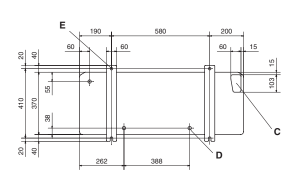
All measurements in mm.

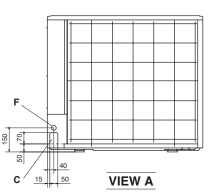




	I	II	II
L ₁	Open	Open	500
L2	300	5	Open
L ₃	150	300	150
L4	5	5	5

1m overhead clearance required





Mark	Item	
Α	Service valve connection (gas side)	ø15.88 (5/8") (flare)
В	Service valve connection (liquid line)	ø9.52 (3/8") (flare)
C	Pipe/cable draw-out port	4 places
D	Drain discharge port	ø20 x 3 places
Е	Anchor bolt hole	M10 x 4 places
F	Cable draw-out port	ø30 x 3 places

- (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.



MicroKX Outdoor units Heat pump systems 8, 10, 12hp (22.4kW~33.5kW)

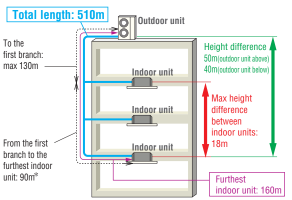
Model No. Nominal Cooling Capacity

FDC224KXE6 22.4kW FDC280KXE6 28.0kW FDC335KXE6 33.5kW

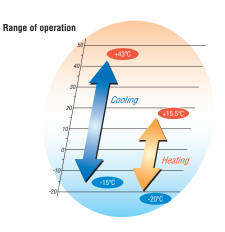
- The KX6 heat pump 2-pipe systems offer high performance VRF for applications that require either cooling only or heating only, ideal for open plan areas.
- . Connect up to 22 indoor units/up to 150% capacity.
- High efficiency with COP (in cooling) up to 4.0.
- •KX6 employs DC inverter compressors ONLY.
- Industry leading total piping length up to 510m and a maximum pipe run of 160m.









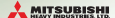


Specifications

Item			Model	FDC224KXE6	FDC280KXE6	FDC335KXE6
Nominal horse power	minal horse power			8HP	10HP	12HP
Power source					3 Phase 380-415V, 50Hz	
Nominal capacity	Cooling		kW	22.4	28.0	33.5
NUTITIAL CAPACITY	Heating		l KVV	25.0	31.5	37.5
	Starting curi	rent	А		5	
	Power	Cooling	kW	5.60	8.09	9.82
Electrical characteristics	consumption	Heating	l KVV	6.03	8.21	10.12
	Running	Cooling	oling A	9.25-8.47	13.22-12.10	15.87-14.53
	current	Heating	1 *	9.85-9.02	13.41-12.28	16.36-14.98
Exterior dimensions	HxWxD		mm		1675x1080x480	
Net weight			kg	2:	21	224
Refrigerant charge	R410A		kg		11.5	
Sound pressure level	Cooling/Hea	ting	dB(A)	58/58	59/60	61/61
Defrigerent nining size	Liquid line		mm/in)	ø9.52	(3/8")	ø12.7(1/2")
herrigerant piping size	efrigerant piping size Gas line		mm(in)	ø19.05(3/4")	ø22.22(7/8")	ø25.4(1") [ø28.58(1 1/8")]
Capacity connection %		%	50~150			
Number of connectable in	door units			15	19	22

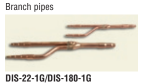
^{1.} The data are measured under the following conditions(ISO-T1). Cooling: Indoor temp. of 20°CDB, and outdoor temp. of 20°CDB. Piping length is 7.5m.

^{2.} Sound pressure level indicates the value in an anechoic chamber. During operation these values are somewhat higher due to ambient conditions 3. []: Pipe sizes applicable to European installations are shown in parentheses.



Refrigerant piping

Outdoor unit (H	IP)	8	10	12
Gas pipe	Furthest indoor unit	ø19.05	ø22.22	ø28.58
Liquid pipe	=<90m	ø9.52 ø12.7		
Gas pipe	Furthest indoor unit	ø22.22	ø28.58	
Liquid pipe	=<90m	ø12.7		

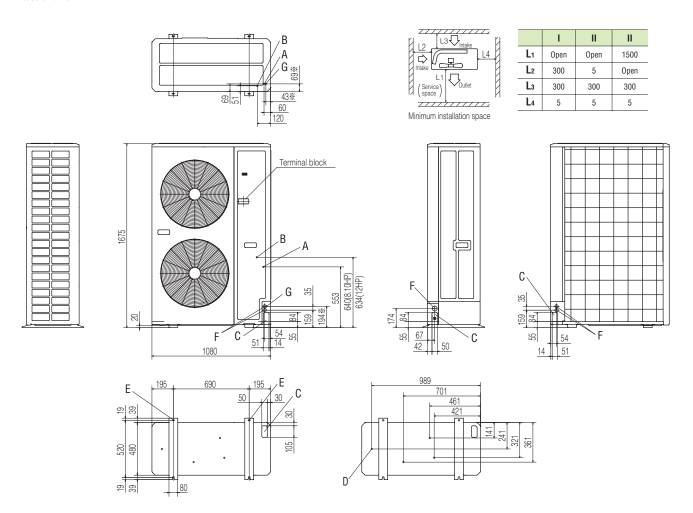






Dimensions

All measurements in mm.



Mark	Item	FDC224KXE6	FDC280KXE6	FDC335KXE6
Α	Service valve connection of the attached connecting pipe (gas side)	ø19.05 (3/4") (Flare)	ø19.05 (3/4") (Flare)	ø19.05 (3/4") (Flare)
В	Service valve connection (liquid side)	ø9.52 (3/8") (Flare)	ø9.52 (3/8") (Flare)	ø12.7 (1/2") (Flare)
C	Pipe/cable draw-out hole	4places	4places	4places
D	Drain discharge hole	ø20 x 4places	ø20 x 4places	ø20 x 4places
Е	Anchor bolt hole	M10 x 4places	M10 × 4places	M10 x 4places
F	Cable draw-out hole	ø30 x 2places (front) ø45 (side) ø30 x 2places (back)	ø30 x 2places (front) ø45 (side) ø30 x 2places (back)	ø30 x 2places (front) ø45 (side) ø30 x 2places (back)
G	Connecting position of the local pipe. (gas side)	ø19.05 (3/4")(Brazing)	ø22.22 (7/8")(Brazing)	ø25.4 (1")(Brazing)

- (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 unit height.
- units height.
- (6) The model name label is attached on the lower right corner of the front.
- (7) Connect the Service valve with local pipe by using the pipe of the attachment.(Gas side only)
- (8) Mark * shows the connecting position of the local pipe.(Gas side only)





KX6 Outdoor units Heat pump systems 14, 16hp (40.0kW~45.0kW)

Model No. Nominal Cooling Capacity

FDC400KXE6 40.0kW FDC450KXE6 45.0kW

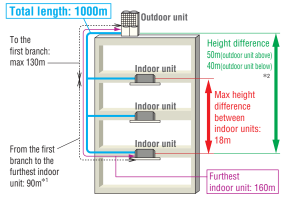
- The KX6 heat pump 2-pipe systems offer high performance VRF for applications that require either cooling only or heating only, ideal for open plan areas.
- •Connect up to 40 indoor units/up to 200% capacity.
- •High efficiency with COP (in cooling) up to 3.6.
- •KX6 employs DC inverter compressors ONLY.
- •Industry leading total piping length up to 1000m and a maximum pipe run of 160m.



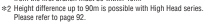


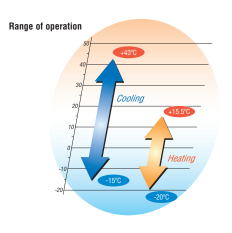


Uniform footprint of models (14,16hp) allows continuous side-by-side installation







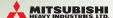


Specifications

Item			Model	FDC400KXE6	FDC450KXE6	
Nominal horse power	nal horse power			14HP	16HP	
Power source				3 Phase 380	-415V, 50Hz	
Nominal capacity	Cooling		kW	40.0	45.0	
NUITIIIai capacity	Heating		KVV	45.0	50.0	
	Starting curi	rent	Α	3	3	
	Power	Cooling	kW	11.27	12.97	
Electrical characteristics	consumption	Heating	KVV	11.73	13.10	
	Running	Cooling	Α	18.4-16.9	21.1-19.3	
	current	Heating	Heating	19.6-17.9	21.7-19.9	
Exterior dimensions	HxWxD		mm	1690x1350x720		
Net weight			kg	33	34	
Refrigerant charge	R410A		kg	11	.5	
Sound pressure level	Cooling/Hea	ting	dB(A)	59.5/60	62.5/62.5	
Defrigerent nining cize	Liquid line		mm(in)	ø12.7	(1/2")	
Refrigerant piping size	Gas line		mm(in)	ø25.4(1") [ø28.58(1 1/8")]	ø28.58(1 1/8")	
Capacity connection	Capacity connection %		50~	50~200		
Number of connectable in	door units			36	40	

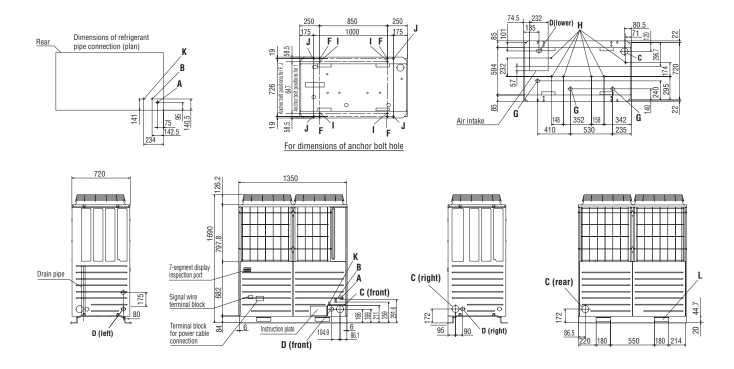
^{1.} The data are measured under the following conditions(ISO-T1). Cooling: Indoor temp. of 20°CDB, and outdoor temp. of 20°CDB. Piping length is 7.5m.

^{2.} Sound pressure level indicates the value in an anechoic chamber. During operation these values are somewhat higher due to ambient conditions 3. []: Pipe sizes applicable to European installations are shown in parentheses.



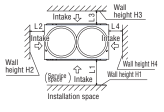
Dimensions

All measurements in mm.



Mark	Item	
Α	Service valve connection (gas side)	For refrigerant piping, please
В	Service valve connection (liquid line)	refer to the unit specifications.
C	Refrigerant pipe draw-out port	ø88
D	Power cable draw-in port	ø50
F	Anchor bolt hole	M10 x 4 places
G	Drain hose hole	ø45 x 3 places
Н	Drain discharge port	ø20 x 6 places
K*	Oil-equalising pipe joint	ø3/8" flare
L	Sling holes for haulage or hoisting	180 x 44.7

Installation example						
Dimensions	1	2				
L ₁	500	Open				
L ₂	10	200				
L ₃	100	300				
L ₄	10	Open				
H ₁	1500	-				
H ₂	No restrictions	No restrictions				
Нз	1000	No restrictions				
H4	No restrictions	-				

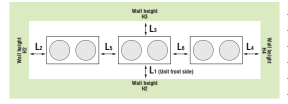


2m overhead clearance required

*14, 16HP models only

- (1) The unit must be fixed with anchor bolts.
- (2) Leave a 2m or larger space above the unit.
- (3) The unit name plate is attached on the lower right corner of the front panel.
- (4) The ports for refrigerant pipe and power cable penetrations are covered with half-blanks. Please cut off a half-blank with nippers in using these ports.
- (5) Use a Ø88 port for refrigerant pipe connection.
- (6) Anchor holes marked "L J" (four holes for M10) are for a renewal installation.
- (7) The oil-equalising pipe K should be used when outdoor units are used in combination. (For 14,16Hp only)

When more than one unit is installed



I	Installation example							
Dimensions	A	В						
L ₁	500	Open						
L ₂	10	200						
L ₃	100	300						
L ₄	10	Open						
L ₅	0	400						
L ₆	0	400						
H ₁	1500	No restrictions						
H ₂	No restrictions	No restrictions						
Нз	1000	No restrictions						
H4	No restrictions	No restrictions						



KX6 Outdoor units Heat pump systems 18, 20, 22, 24hp (50.4kW~68.0kW)

Model No. **Nominal Cooling Capacity** FDC504KXE6 50.4kW FDC560KXE6 56.0kW

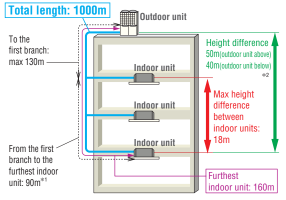
FDC615KXE6 61.5kW FDC680KXE6 68.0kW

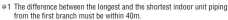
- The KX6 heat pump 2-pipe systems offer high performance VRF for applications that require either cooling only or heating only, ideal for open plan areas.
- . Connect up to 49 indoor units/up to 160% capacity.
- High efficiency with COP (in cooling) up to 3.4.
- KX6 employs DC inverter compressors ONLY.
- •Industry leading total piping length up to 1000m and a maximum pipe run of 160m.



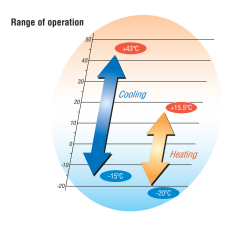


Uniform footprint of all models (from 8hp~24hp) allows continuous sideby-side installation





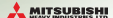
*2 Height difference up to 90m is possible with High Head series.



Specifications

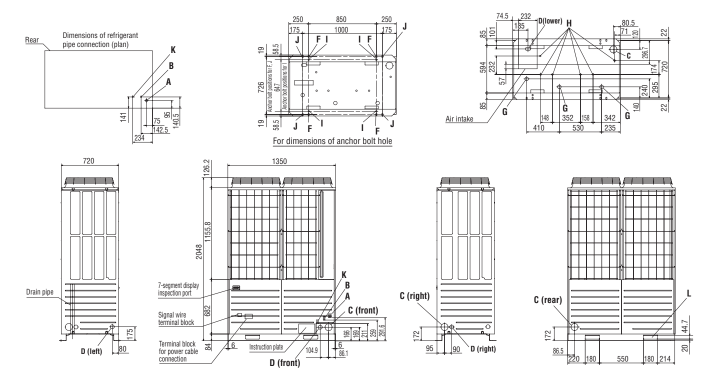
Item			Model	FDC504KXE6	FDC560KXE6	FDC615KXE6	FDC680KXE6			
Nominal horse power				18HP 20HP 22HP 24HP						
Power source					3 Phase 380	-415V, 50Hz	I .			
Nominal capacity	Cooling		kW	50.4	56.0	61.5	68.0			
NOTHINAL CAPACITY	Heating		KVV	56.5	63.0	69.0	73.0			
	Starting curi	rent	Α		3	3				
	Power	Cooling	kW	14.73	16.79	20.37	24.98			
Electrical characteristics	consumption	Heating	KVV	15.12	16.79	18.48	19.08			
	Running	Cooling	Α	24.1-22.0	27.4-25.1	33.1-30.3	40.3-36.9			
	current	Heating	A	25.2-23.1	28.0-25.7	30.7-28.1	31.6-29.0			
Exterior dimensions	HxWxD		mm		2048x13	350x720				
Net weight			kg	35	56	37	75			
Refrigerant charge	R410A		kg		11	.5				
Sound pressure level	Cooling/Hea	ting	dB(A)	61.5/62.0	63.0/63.5	64.5/64.0	65.0/65.0			
Refrigerant piping size	Liquid line		mm/in)	ø12.7(1/2")						
nemyerani piping size	Gas line		mm(in)	g28.58(1 1/8")						
Capacity connection			%	50~160						
Number of connectable in	r of connectable indoor units 36 40 44					49				

^{1.} The data are measured under the following conditions(ISO-T1). Cooling: Indoor temp. of 2°CDB, 19°CWB, and outdoor temp. of 35°CDB. Heating: Indoor temp. of 20°CDB, and outdoor temp. of 7°CDB, 6°CWB. Piping length is 7.5m. 2. Sound pressure level indicates the value in an anechoic chamber. During operation these values are somewhat higher due to ambient conditions.



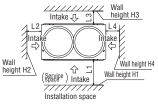
Dimensions

All measurements in mm.



Mark	Item	
Α	Service valve connection (gas side)	For refrigerant piping, please
В	Service valve connection (liquid line)	refer to the unit specifications.
C	Refrigerant pipe draw-out port	ø100
D	Power cable draw-in port	ø50
F	Anchor bolt hole	M10 x 4 places
G	Drain hose hole	ø45 x 3 places
Н	Drain discharge port	ø20 x 6 places
K	Oil-equalising pipe joint	ø9.52 flare
L	Sling holes for haulage or hoisting	180 x 44.7

l	Installation example								
Dimensions	1	2							
L ₁	500	Open							
L ₂	10	200							
L ₃	100	300							
L ₄	10	Open							
H ₁	1500	-							
H ₂	No restrictions	No restrictions							
Нз	1000	No restrictions							
H4	No restrictions	-							



2m overhead clearance required

- (1) The unit must be fixed with anchor bolts.
- (2) Leave a 2m or larger space above the unit.
- (3) The unit name plate is attached on the lower right corner of the front panel.
- (4) The ports for refrigerant pipe and power cable penetrations are covered with half-blanks. Please cut off a half-blank with nippers in using these ports.
- (5) Use a ø88 port for refrigerant pipe connection.(6) Anchor holes marked "L J" (four holes for M10) are for a renewal installation.
- (7) The oil-equalising pipe K should be used when outdoor units are used in combination.

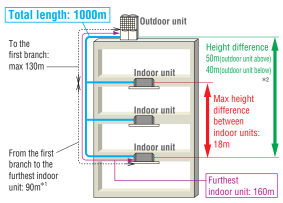


KX6 Outdoor units Heat pump combination systems 26, 28, 30, 32hp (73.5kW~90.0kW)

Model No. Nominal Cooling Capacity

FDC735KXE6 (FDC335-K+FDC400) 73.5kW FDC800KXE6 (FDC400x2) 80.0kW FDC850KXE6 (FDC400+FDC450) 85.0kW FDC900KXE6 (FDC450x2) 90.0kW

- The KX6 heat pump 2-pipe systems offer high performance VRF for applications that require either cooling only or heating only, ideal for open plan areas.
- . Connect up to 65 indoor units/up to 160% capacity.
- High efficiency with COP (in cooling) up to 3.6.
- •KX6 employs DC inverter compressors ONLY.
- Industry leading total piping length up to 1000m and a maximum pipe run of 160m.

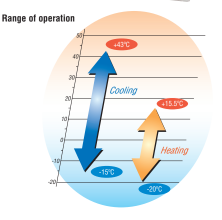


- *1 The difference between the longest and the shortest indoor unit piping from the first branch must be within 40m.
- $\ensuremath{\$2}$ Height difference up to 90m is possible with High Head series. Please refer to page 92.





Uniform footprint of all models (from 8hp~24hp) allows continuous side-byside installation

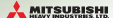


Specifications

Item			Model	FDC735KXE6	FDC800KXE6	FDC850KXE6	FDC900KXE6				
Combination (FDC)				335KXE6-K	400KXE6	400KXE6	450KXE6				
COMBINATION (FDC)				400KXE6	400KXE6	450KXE6	450KXE6				
Nominal horse power				26HP	28HP	30HP	32HP				
Power source					3 Phase 380	-415V, 50Hz					
Naminal canacity	Cooling		kW	73.5	80.0	85.0	90.0				
Nominal capacity	Heating		KVV	82.5	90.0	95.0	100.0				
	Starting cur	rent	Α	A 16							
	Power	Cooling	kW	20.21	22.54	24.24	25.94				
Electrical characteristics	consumption	Heating	KVV	20.66	23.46	24.83	26.20				
	Running	Cooling	Α	32.9-30.2	36.8-33.8	39.5-36.2	42.2-38.6				
	current	Heating	Α	34.4-31.4	39.2-35.8	41.3-37.8	43.4-39.8				
Exterior dimensions	HxWxD		mm		1690x27	700x720					
Net weight			kg		334	lx2					
Refrigerant charge	R410A		kg		11.8	5x2					
Refrigerant piping size	Liquid line		mm(in)	ø15.88(5/8")							
nemyerani piping size	Gas line		111111(111)	ø31.8(1 1/4") [ø34.92(1 3/8")]							
Capacity connection			%	50~160							
Number of connectable in	door units			53	58	61	65				

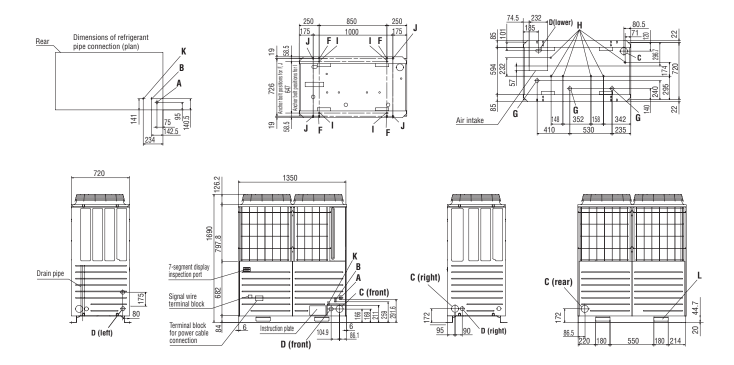
^{1.} The data are measured under the following conditions(ISO-T1). Cooling: Indoor temp. of 2°CDB, 19°CWB, and outdoor temp. of 35°CDB. Heating: Indoor temp. of 20°CDB, and outdoor temp. of 7°CDB, 6°CWB. Piping length is 7.5m. 2. Sound pressure level indicates the value in an anechoic chamber. During operation these values are somewhat higher due to ambient conditions.

^{3. []:} Pipe sizes applicable to European installations are shown in parentheses.



Dimensions

All measurements in mm.



Mark	Item				
Α	Service valve connection (gas side)	For refrigerant piping, please			
В	Service valve connection (liquid line)	refer to the unit specifications.			
C	Refrigerant pipe draw-out port	ø88			
D	Power cable draw-in port	ø50			
F	Anchor bolt hole	M10 x 4 places			
G	Drain hose hole	ø45 x 3 places			
Н	Drain discharge port	ø20 x 6 places			
K	Oil-equalising pipe joint	ø3/8" flare			
L	Sling holes for haulage or hoisting	180 x 44.7			

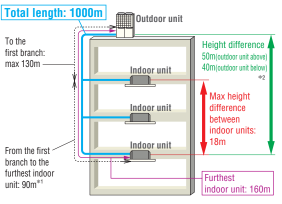
- (1) The unit must be fixed with anchor bolts.
- (2) Leave a 2m or larger space above the unit.
- (a) The unit name plate is attached on the lower right corner of the front panel.
 (4) The ports for refrigerant pipe and power cable penetrations are covered with half-blanks. Please cut off a half-blank with nippers in using these ports.
- (5) Use a ø88 port for refrigerant pipe connection.(6) Anchor holes marked "L J" (four holes for M10) are for a renewal installation.
- (7) The oil-equalising pipe K should be used when outdoor units are used in combination.

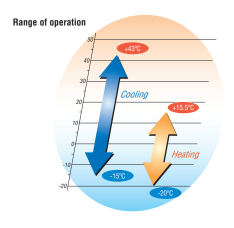


KX5 Outdoor units Heat pump combination systems 34, 36, 38, 40, 42, 44, 46, 48hp (96.0kW~136.0kW)

Model No. **Nominal Cooling Capacity** FDC960KXE6 (FDC450+FDC504) 96.0kW FDC1010KXE6 (FDC504x2) 101.0kW FDC1065KXE6 (FDC504+FDC560) 106.5kW FDC1130KXE6 (FDC560x2) 113.0kW FDC1180KXE6 (FDC560-K+FDC615) 118.0kW FDC1235KXE6 (FDC615x2) 123.5kW FDC1300KXE6 (FDC615+FDC680) 130.0kW FDC1360KXE6 (FDC680x2) 136.0kW

- The KX6 heat pump 2-pipe systems offer high performance VRF for applications that require either cooling only or heating only, ideal for open plan areas.
- •Connect up to 80 indoor units/up to 130% (960KXE6:160%) capacity.
- High efficiency with COP (in cooling) up to 3.5.
- •KX6 employs DC inverter compressors ONLY.
- •Industry leading total piping length up to 1000m and a maximum pipe run of 160m.





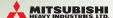
- st1 The difference between the longest and the shortest indoor unit piping from the first branch must be within 40m
- *2 Height difference up to 90m is possible with High Head series.

Specifications

Item			Model	FDC960KXE6	FDC1010KXE6	FDC1065KXE6	FDC1130KXE6	FDC1180KXE6	FDC1235KXE6	FDC1300KXE6	FDC1360KXE6
Combination (FDC)				450KXE6	504KXE6	504KXE6	560KXE6	560KXE6-K	615KXE6	615KXE6	680KXE6
Combination (FDC)				504KXE6	504KXE6	560KXE6	560KXE6	615KXE6	615KXE6	680KXE6	680KXE6
Nominal horse power				34HP	36HP	38HP	40HP	42HP	44HP	46HP	48HP
Power source							3 Phase 380	-415V, 50Hz			
Naminal canacity	Cooling		kW	96.0	101.0	106.5	113.0	118.0	123.5	130.0	136.0
Nominal capacity	Heating		KVV	108.0	113.0	119.5	127.0	132.0	138.0	142.0	146.0
	Starting current				16						
	Power	Cooling	kW	27.70	29.46	31.52	33.58	37.16	40.74	45.35	49.96
Electrical characteristics	consumption	Heating	KVV	28.22	30.24	31.91	33.58	35.27	36.96	37.56	38.16
	Running	Cooling	Α	45.2-41.3	48.2-44.0	51.5-47.1	54.8-50.2	60.5-55.4	66.2-60.6	73.4-67.2	80.6-73.8
	current	Heating	A .	46.9-43.0	50.4-46.2	53.2-48.8	56.0-51.4	58.7-53.8	61.4-56.2	62.3-57.1	63.2-58.0
Exterior dimensions	HxWxD		mm				2048x27	700x720			
Net weight			kg	334+356		356x2			375	5x2	
Refrigerant charge	R410A		kg				11.	5x2			
Dofrigorant pining ciza		mm/in)	ø15.8	8(5/8")			ø19.0	5(3/4")			
Refrigerant piping size	Gas line		mm(in)	ø34.92(1 3/8")							
Capacity connection	•		%	50~160 50~130							
Number of connectable indoor units 69 59 62 66 69 72 76						76	80				
THE STATE OF THE S											

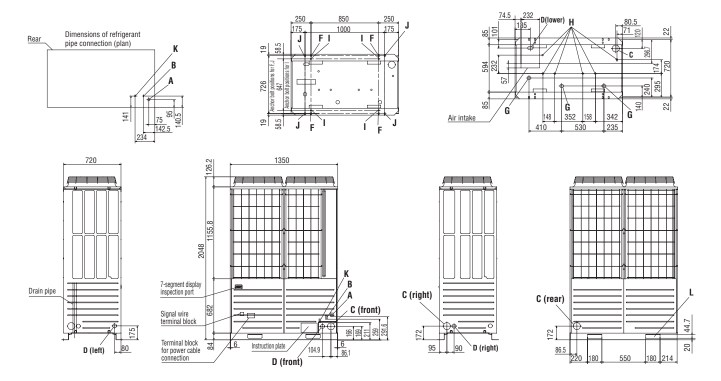
The data are measured under the following conditions(ISO-T1). Cooling: Indoor temp. of 27°CDB, 19°CWB, and outdoor temp. of 35°CDB. Heating: Indoor temp. of 20°CDB, and outdoor temp. of 7°CDB, 6°CWB. Piping length is 7.5m.

^{2.} Sound pressure level indicates the value in an anechoic chamber. During operation these values are somewhat higher due to ambient conditions



Dimensions

All measurements in mm.



Α	Service valve connection (gas side)	For refrigerant piping, please			
В	Service valve connection (liquid line)	refer to the unit specifications.			
C	Refrigerant pipe draw-out port	ø100			
D	Power cable draw-in port	ø50			
F	Anchor bolt hole	M10 x 4 places			
G	Drain hose hole	ø45 x 3 places			
Н	Drain discharge port	ø20 x 6 places			
K	Oil-equalising pipe joint	ø9.52 flare			
L	Sling holes for haulage or hoisting	180 x 44.7			

- (1) The unit must be fixed with anchor bolts.
- (2) Leave a 2m or larger space above the unit.
- (2) Leave a 21th of larger space above the time.
 (3) The unit name plate is attached on the lower right corner of the front panel.
 (4) The ports for refrigerant pipe and power cable penetrations are covered with half-blanks. Please cut off a half-blank with nippers in using these ports.
- (5) Use a ø88 port for refrigerant pipe connection.(6) Anchor holes marked "L J" (four holes for M10) are for a renewal installation.
- (7) The oil-equalising pipe K should be used when outdoor units are used in combination.





KX5 refrigerant piping

Installation of Interconnecting Pipework

Mitsubishi KX6 equipment is manufactured to the highest standards of quality and reliability. It is imperative the method of installation and the materials used are also to high standards, to ensure trouble free operation and long term reliability.

The interconnecting pipework must be installed by a competent and trained engineer.
Refrigeration quality copper tube must be used, soft copper coils or half-hard straight lengths. The refrigeration quality tube must be soft drawn seamless high grade copper pipe. The copper tube must be selected taking into account the higher operating pressures of R410A refrigerant, and that high pressures will occur throughout the system because of the reverse cycle operation. All pipework material used should be EN12735 European standard.

The supplied branch pipe kits, must be used to make connections to indoor units, and the supplied manifold kits must be used to make connections between outdoor units (where applicable); it is not permitted to use standard fittings such as elbows, tees etc. The branch pipes shall be installed in accordance with the manufacturer's instructions, allowing unrestricted flow of refrigerant, and in accordance with European standard E378:2000. All brazed joints shall be made with dry nitrogen purge to ensure the prevention of oxidisation to the internal surface of the copper pipes.

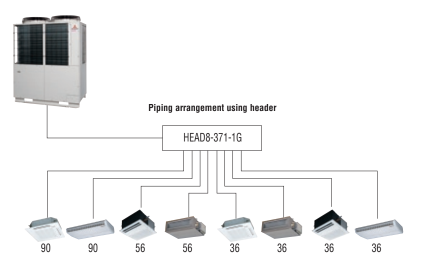
The ingress of moisture, dirt and any other contaminants to the interior of the copper pipes, and air conditioning units, must be prevented during the installation procedure. After the installation of pipework, prior to the

connection of the outdoor units, and sealing of insulation joints, the pipework must be pressure tested for leakage, using dry nitrogen.

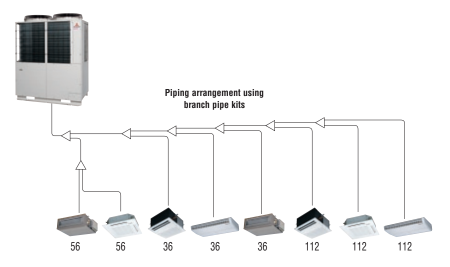
Additional Refrigerant

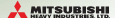
Additional R410A refrigerant only shall be used, and must be charged by weight only, using electronic scales. The amount of additional refrigerant must be accurately calculated from the manufacturerís data, based on the length and diameter of each section of the liquid refrigerant pipework of the system.

Single outdoor unit piping examples:









KX5 refrigerant piping

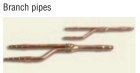
Pipe sizes applicable to European installations.

Outdoor unit (H	HP)	8	10	12	14	16	18	20	22	24	26	28	30	32	34	36	38	40	42	44	46	48
Liquid pipe	Furthest indoor unit	ø9	.52				ø12.7						ø15	.88					ø19	9.05		
Gas pipe	=<90m	ø19.05	ø22.22		ø28.58			ø34.92														
Liquid pipe	Furthest indoor unit			ø12.7			ø15.88 ø19.05							ø22.22								
Gas pipe	=>90m	ø22.22	ı	ø28.58	28.58								ø34	.92								

mm		mm	inch
ø9.52	3/8"	ø28.58	11/8"
ø12.7	1/2"	ø31.8	11/4"
ø15.88	5/8"	ø34.92	13/8"
ø19.05	3/4"	ø38.1	11/2"
ø22.22	7/8"	ø44.5	13/4"
ø25.4	1"	ø50.8	2"

Good

Vertically



DIS-22-1G/DIS-180-1G



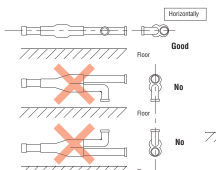
DIS-371-1G/DIS-540-2G

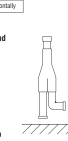


HEAD6-180-10

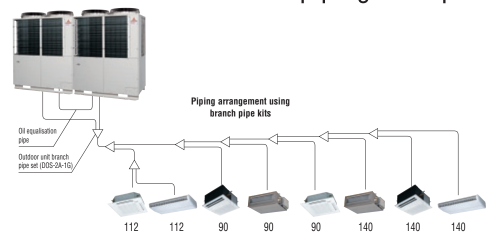


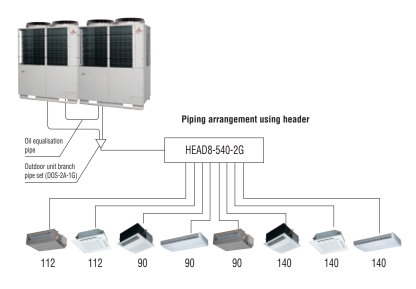
DOS-2A-1G





Combination outdoor unit piping examples:





Outdoor unit's branching piping

Outdoor unit	Branch piping set
2 units (for 735~1360)	DOS-2A-1G

Indoor unit's first branching piping

Total capacity of	Branch piping set	Header set				
indoor units		Model	Branches			
~179	DIS-22-1G	HEAD4-22-1G	Max 4 branches			
180~370	DIS-180-1G	HEAD6-180-1G	Max 6 branches			
371~539	DIS-371-1G	HEAD8-371-1G	Max 8 branches			
540~	DIS-540-2G	HEAD8-540-2G	Max 8 branches			





KX5 electrical wiring – power supply

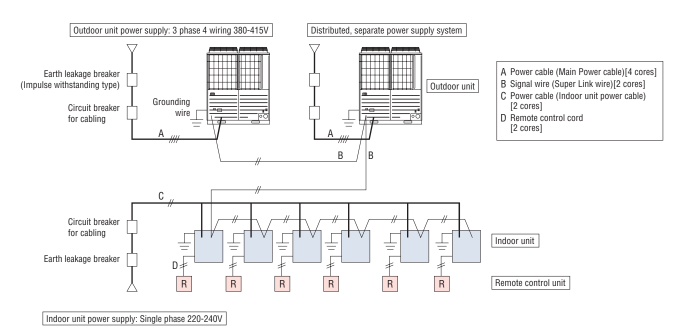
KX6 new design includes greatly simplified wiring requirements utilising a 'polarity-free' two wire control loop connecting the indoor units.

Power wiring

Cables can be laid through the front, right, left or bottom of the outdoor unit casing.

Separate power supplies should be used for the outdoor unit (3/phase) and the indoor units (1/phase).

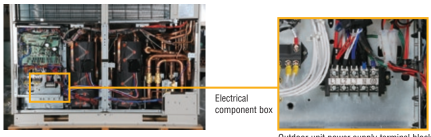
Only control wiring is connected from outdoor to indoor unit.



CAUTION

If the earth leakage breaker is exclusively for ground fault protection, then you will need to install a circuit breaker for wiring work.

KX6 outdoor unit mechanical compartment



Outdoor unit power supply terminal block



A1

B1

Α

В

KX5 electrical wiring – control wiring

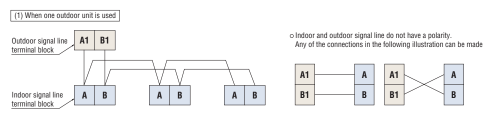
- 1. The control wiring is 5 Volt DC non-polarised, two wire connection notated as 'A1' and 'B1'. This 'AB' wiring connects outdoor unit to indoor unit and indoor unit to indoor unit.
- This wiring must be a 2-core shielded cable size 0.75mm² or 1.25mm².

	0.75mm ²	1.25mm ²
~1000m	YES	YES
1000~1500m	YES	NO

- 3. We recommend the both ends of the shield of the cable are connected to ground (earth) at all the indoor units and outdoor units.
- 4. When plural outdoor units are used, Connect the signal cable between indoor and outdoor units and the signal cable between outdoor units belonging to the same refrigerant line to A1 and B1.

 Connect the signal line between outdoor units on different refrigerant lines to A2
- 5. For current specification of 2-core (AB) wiring, please consult your MHI dealer.

and B2.



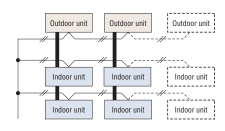
(2) When plural outdoor units are used Network connector Outdoor unit Outdoor unit Outdoor unit Outdoor unit /// /// [] // # [] # // [] // A1-B1 A2-B2 A1-B1 A2-B2 A1-B1 A2-B2 A1-B1 A2-B2 Indoor unit Indoor unit В В Refrigerant pipe Indoor unit Α В В

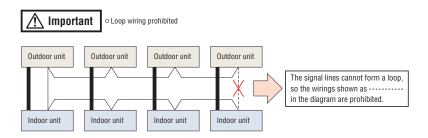
(a) The maximum number of indoor units that can be connected in a system is 128 and it is possible to configure outdoor units and/or indoor units as an outdoor or indoor unit group connected with each other with two wires.

Signal line

(b) The signal wires can also be connected using the method shown below.

(3) The signal lines can also be connected using the method shown below.

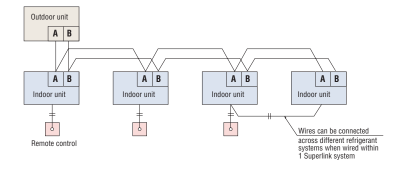




Remote control wiring specifications

For interconnecting wiring between the remote control and indoor units (XY wiring) use 2-core cable size 0.3mm². The maximum length of 2-core cable is 600 metres. Where the 2-core wiring exceeds 100m, use the wire size detailed on the table opposite.

Length (m)	Wire size
100 to 200	0.5mm² x 2 core
To 300	0.75mm² x 2 core
To 400	1.25mm² x 2 core
To 600	2.0mm² x 2 core





KXR6 heat recovery systems - for simultaneous

heating and cooling

KXR6 heat recovery systems operate with 3 inter-connecting pipes, thus commonly referred to as a '3-pipe system'.

KXR6 systems provide both heating and cooling operations to individual indoor units according to the room condition/requirement.

KXR6 incorporates highly sophisticated control to condition multiple indoor areas, whatever their requirement for cooling or heating, for applications

where the building orientation (N, S, E, W) can mean that heat gain/loss varies on each side of the building.

The range starts from the 8hp model (22.4kW) cooling capacity, up to the largest capacity single outdoor unit in the industry (24hp) with 68.0kW cooling capacity. Outdoor units can also be "twinned" providing up to 48HP/136.0kW on a single system.





8HP	10HP	12HP	12HP	14HP	16HP
FDC224KXRE6	FDC280KXRE6	FDC335KXRE6	FDC335KXRE6-K	FDC400KXRE6	FDC450KXRE6
18HP	20HP	20HP	22HP	24HP	<u> </u>

18HP	20HP	20HP	22HP	24HP
FDC504KXRE6	FDC560KXRE6	FDC560KXRE6-K	FDC615KXRE6	FDC680KXRE6





_ = _ = _ = _					
26HP	28HP	28HP 30HP 32HP		34HP	36HP
FDC735KXRE6	FDC800KXRE6	FDC850KXRE6	FDC900KXRE6	FDC960KXRE6	FDC1010KXRE6
12+14	14+14	14+16	16+16	16+18	18+18
FDC335KXRE6-K FDC400KXRE6			FDC450KXRE6 FDC450KXRE6		FDC504KXRE6 FDC504KXRE6

38HP	40HP	42HP	44HP	46HP	48HP
FDC1065KXRE6	FDC1130KXRE6	FDC1180KXRE6	FDC1235KXRE6	FDC1300KXRE6	FDC1360KXRE6
18+20	20+20	20+22	22+22	22+24	24+24
	FDC560KXRE6 FDC560KXRE6				FDC680KXRE6 FDC680KXRE6

^{1.12}HP, 20HP, 22HP & 24HP are applied 3D compressor.

Capacity connection

HP	KXR4
8~12	130%
14,16	130%
18~34	130%
36~48	130%



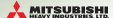
HP	KXR6	• In (
8~16	200%	tha refi
18~34	160%	ori
00 40	1000/	and

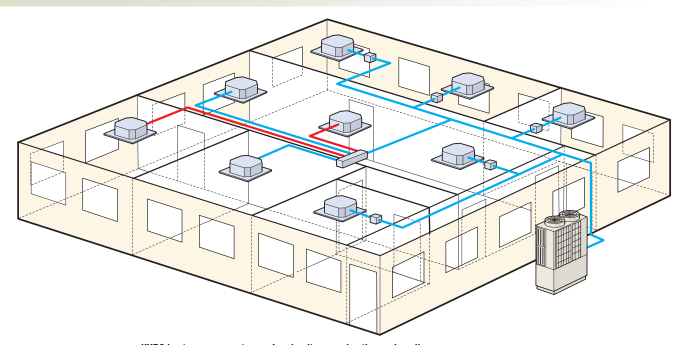
- In case that capacity connection is more than 130%, additional charge of refrigerant is required on site.
- In case of 8-34HP of KXR6 system, if one or more indoor units of FDK, FDFL,FDFU and/or FDFW series are connected to the system, the total connecting capacity of indoor units should not exceed 130%.

Up to 80 indoor units can be connected to the largest capacity outdoor unit, with a range of 16 types of exposed or concealed indoor unit, in several capacities, a choice of 80 indoor units is available.



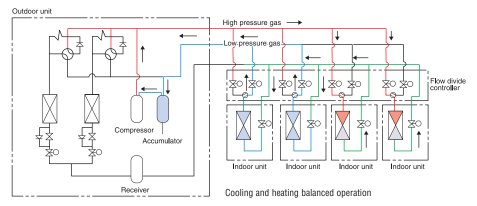
^{2.}FDC335KXRE6-K & FDC560KXRE6-K are only used for combining with other models.





KXR6 heat recovery systems - for simultaneous heating and cooling

The KXR6 system interconnecting pipework has a unique arrangement, with two of the interconnecting pipes routed through a PFD Distribution Controller, and the third pipe connected directly to each indoor unit from the main pipe run. This reduces installation time, and the number of brazed connections on site. The PFD Distribution Controllers are available for single connection, or as a combined PFD 4-way connection, with each connected unit having independent cooling or heating operation.

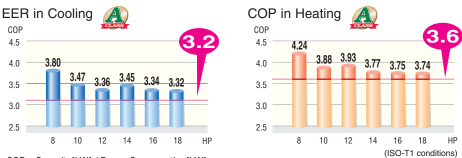


During defrosting or during automatic protection of a compressor, which is activated every several hours in heating operation, heating operation temporarily stops and restarts after some period. KXR6 series has the same automatic protection of compressor in cooling operation also. During this protection period air flow only comes on and cooling operation restarts after some period.

This model is not suitable for the usage of annual cooling operation such as for the server room, especially in the area where the outdoor air temperature becomes below 5°C. In case of mixed operation in cooling and heating mode below 5°C of outdoor air temperature, the cooling capacity may decrease in comparison with that for the operation only in cooling mode.

The industry's highest COP levels

We have cleared the class A standard, the highest energy saving level, with our high COP (Coefficient Of Performance).



- *COP = Capacity[kW] / Power Consumption[kW]
- *COP across the KXR6 range ensures reduced running costs and reduced environmental impact.



KXR6 Outdoor units

Heat recovery 3-pipe systems 8, 10, 12, 14, 16hp

(22.4 kW - 45.0 kW) for simultaneous heating and cooling

lodel No.	Nominal Cooling Capacity
FDC224KXRE6	22.4kW
FDC280KXRE6	28.0kW
FDC335KXRE6	33.5kW
FDC400KXRE6	40.0kW
FDC450KXRE6	45.0kW

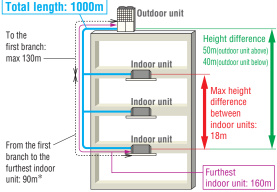
- •The KXR6 heat recovery systems offer high performance VRF for almost every type of building, with the capacity for simultaneous heating and cooling operations of individual indoor units. Energy efficiency is maximised by employing DC inverter compressors ONLY, and distributing surplus heat from cooling operations to areas where it is required (and vice versa) resulting in COP (in cooling) from 3.7 to 4.2.
- •Connect from 50% up to 200% capacity indoor units.
- •Industry leading total piping length up to 1000m and a maximum pipe run of 160m.

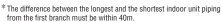


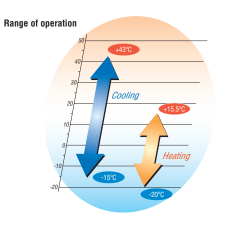




Uniform footprint of all models (from 8hp~24 hp) allows continuous sideby-side installation





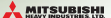


Specifications

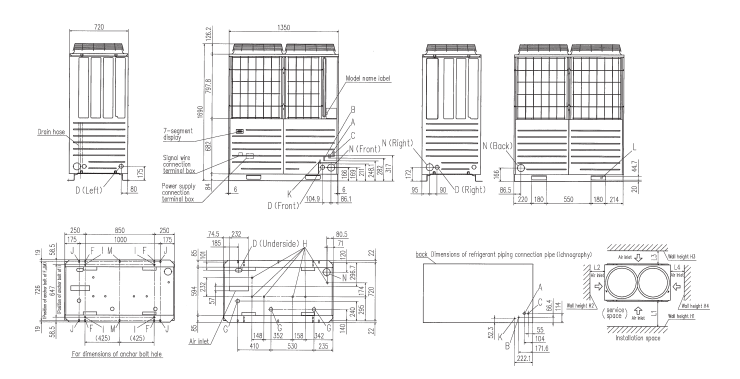
Item				FDC224KXRE6	FDC280KXRE6	FDC335KXRE6	FDC400KXRE6	FDC450KXRE6
Nominal horse power				8HP	10HP	14HP	16HP	
Power source								
Naminal canasity Cooling		kW	22.4	28.0	33.5	40.0	45.0	
Nominal capacity	Heating		KVV	25.0	31.5	37.5	45.0	50.0
Starting current			Α		5			3
	Power Cooling		kW	5.90	8.08	9.98	11.61	13.49
Electrical characteristics	Electrical characteristics consumption Heatin	Heating	KVV	5.90	8.11	9.55	11.93	13.32
	Operating	Cooling	A	9.1-8.3	12.9-11.7	15.9-14.8	19.0-17.4	21.6-19.8
	current	Heating	A	9.2-8.4	12.8-11.8	15.5-14.2	19.9-18.2	22.0-20.1
Exterior dimensions	HxWxD		mm		1690x1350x720			
Net weight			kg	26	69	273	358	
Refrigerant charge	R410A		kg	8.7	9.9	11.4	11.5	
Sound pressure level	Cooling/Hea	ting	dB(A)	57/57	58/59	62/63	60/60	62.5/62.5
	Liquid line			ø9.52(3/8")		ø12.7(1/2")		
Refrigerant piping size	Suction Gas	Suction Gas line in (mi		ø19.05(3/4")		22.22(7/8")]		28.58(1 1/8")]
Discharge Gas line		as line		ø15.88(5/8")			ø22.22	2(7/8")
Capacity connection			%	50~200				
Number of connectable in	ndoor units			20 25 30			36	40

^{1.} The data are measured under the following conditions(ISO-T1). Cooling: Indoor temp. of 20°CDB, 19°CWB, and outdoor temp. of 35°CDB. Heating: Indoor temp. of 20°CDB, and outdoor temp. of 7°CDB, 6°CWB. Piping length is 7.5m. 2. Sound pressure level indicates the value in an anechoic chamber. During operation these values are somewhat higher due to ambient conditions.

^{3. []:} Pipe sizes applicable to European installations are shown in parentheses.



All measurements in mm.



Mark	Content	224	280	335	335-K	400	450	
Α	Refrigerant suction gas piping connection entrance	ø19.05(Brazing)	ø22.22(Brazing)		ø25.4(Brazing)		ø28.58(Brazing)	
В	Refrigerant liquid piping connection entrance	ø9.52	(Flare)	ø12.7(Flare)				
С	Refrigerant discharge gas piping connection entrance	ø15.88(Brazing)		ø19.05(Brazing)		ø22.22(Brazing)		
D	Power supply entry hole		ø50(rig	ht · left · front),lon	g hole 40x80(und	er side)		
F	Anchor bolt hole	M10 x 4 places						
G	Drain waste water hose hole			ø45 x 3 places				
Н	Drain hole			ø20 x 6 places				
K*	Refrigerant oil equalization piping connection entrance	ø9.52(Flare)						
L	Carrying in or hole for hanging	180x44.7						
N	Refrigerant piping exit hole	ø88(or ø100)						

^{*14,16}HP models only

- (1) Make sure to secure the unit with anchor bolts.
- (2) Make sure to allow the space of 2m or more above the unit.
- (3) Connect the refrigerant piping (suction gas side, discharge gas side, liquid side) at local site.
- (4) The refrigerant piping connection entrance and the power supply intake are of the half blank shape. Cut it with the nipper etc., when you use.
- (5) Use $\emptyset 88$ (or $\emptyset 100$) for the refrigerant piping connection entrance.
- (6) Please use the anchor hole (M10x10) marked I and J and M for a renewal purpose.
- (7) Please connect the oil equalization pipe marked K with only the outdoor combination unit. (for 14,16HP only)
 (8) Please use combination trestle (option) when you use the trestle by outdoor combination unit. (for 14,16HP only)

Installation example								
Dimensions	1	2						
L ₁	500	Open						
L ₂	10	10						
L ₃	100	100						
L ₄	10	Open						
H ₁	1500	-						
H ₂	No limited	No limited						
Нз	1000	No limited						
H ₄	No limited	_						





KXR6 Outdoor units

Heat recovery 3-pipe systems 18, 20, 22, 24hp

(50.4kW-68.0kW) for simultaneous heating and cooling

Model No.	Nominal Cooling Capaci
FDC504KXRE6	50.4kW
FDC560KXRE6	56.0kW
FDC615KXRE6	61.5kW
FDC680KXRE6	68.0kW

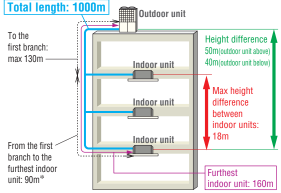
- •The KXR6 heat recovery systems offer high performance VRF for almost every type of building, with the capacity for simultaneous heating and cooling operations of individual indoor units. Energy efficiency is maximised by employing DC inverter compressors ONLY, and distributing surplus heat from cooling operations to areas where it is required (and vice versa) resulting in COP (in cooling) from 2.6 to 3.3.
- •Connect from 50% up to 160% capacity indoor units.
- Industry leading total piping length up to 1000m and a maximum pipe run of 160m.

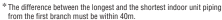


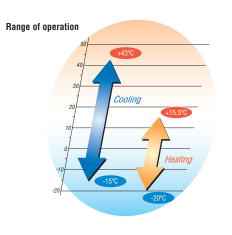




Uniform footprint of all models (from 8hp~24hp) allows continuous sideby-side installation



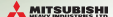




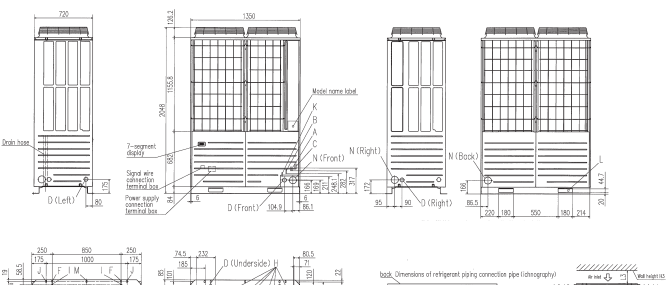
Item				FDC504KXRE6	FDC560KXRE6	FDC615KXRE6	FDC680KXRE6			
Nominal horse power				18HP	20HP	22HP	24HP			
Power source				3 Phase 380-415V, 50Hz						
Naminal canacity	Cooling		kW	50.4	56.0	61.5	68.0			
Nominal capacity	Heating		KVV	56.5	63.0 69.0		73.0			
	Starting cur	rent	Α		8					
	Power	Cooling	kW	15.18	17.95	21.47	25.99			
Electrical characteristics	consumption	Heating	KVV	15.12	16.79	19.11	19.69			
	Operating	Cooling	— A	23.8-21.8	28.4-26.0	34.7-31.8	44.9-41.1			
	current	Heating		25.2-23.1	25.2-23.1 28.0-25.7		34.0-31.1			
Exterior dimensions	HxWxD		mm	2048x1350x720						
Net weight			kg	38	30	399				
Refrigerant charge	R410A		kg	11	1.5	11.5				
Sound pressure level	Cooling/Hea	ting	dB(A)	62/62	63.5/63.5	64/64.5	65.5/65.5			
	Liquid line			ø12.7(1/2")						
Refrigerant piping size	Suction Gas	Suction Gas line		ø28.5		8(1 1/8")				
	Discharge Gas line]	ø22.22	2(7/8")	ø25.4(1") [ø22.22(7/8")]				
Capacity connection			%		50~160					
Number of connectable in	door units			36	40	44	49			

^{1.} The data are measured under the following conditions(ISO-T1). Cooling: Indoor temp. of 27°CDB, 19°CWB, and outdoor temp. of 25°CDB. Heating: Indoor temp. of 20°CDB, and outdoor temp. of 7°CDB, 6°CWB. Piping length is 7.5m.

^{2.} Sound pressure level indicates the value in an anechoic chamber. During operation these values are somewhat higher due to ambient conditions 3. []: Pipe sizes applicable to European installations are shown in parentheses.



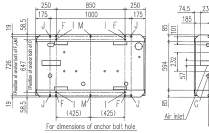
All measurements in mm.

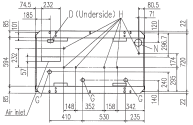


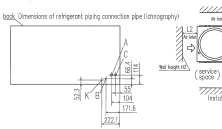
ø9.52(Flare)

180x44.7

ø88(or ø100)







Mark	Content	504	560	560-K	615	680
Α	Refrigerant suction gas piping connection entrance					
В	Refrigerant liquid piping connection entrance	ø12.7(Flare)				
C	Refrigerant discharge gas piping connection entrance	ø22.22(Brazing) ø25.4(Brazin				Brazing)
D	Power supply entry hole	ø50(right · left · front),long hole 40x80(under side)				
F	Anchor bolt hole	M10 x 4 places				
G	Drain waste water hose hole	ø45 x 3 places				
Н	Drain hole	ø20 x 6 places				

Dimensions	1	2
L ₁	500	Open
L ₂	10	10
L ₃	100	100
L ₄	10	Open
H ₁	1500	-
H ₂	No limited	No limited
Нз	1000	No limited
H4	No limited	-

Installation example

Wall height H1

Note

L N

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

Carrying in or hole for hanging

Refrigerant piping exit hole

- (2) Make sure to allow the space of 2m or more above the unit.
- (3) Connect the refrigerant piping (suction gas side, discharge gas side, liquid side) at local site.
- (4) The refrigerant piping connection entrance and the power supply intake are of the half blank shape. Cut it with the nipper etc., when you use.
- (5) Use $\emptyset 88$ (or $\emptyset 100$) for the refrigerant piping connection entrance.

Refrigerant oil equalization piping connection pipe

- (6) Please use the anchor hole (M10x10) marked I and J and M for a renewal purpose.
- (7) Please connect the oil equalization pipe marked K with only the outdoor combination unit.
- (8) Please use combination trestle (option) when you use the trestle by outdoor combination unit.





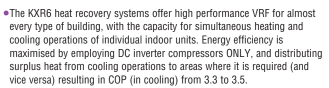
KXR6 Outdoor units

Heat recovery 3-pipe combination systems 26, 28, 30, 32hp (73.5kW - 90.0kW) for simultaneous heating and cooling

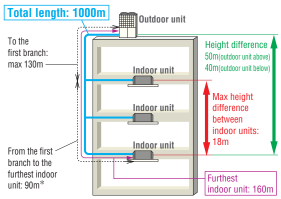
Model No.

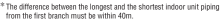
Nominal Cooling Capacity

FDC735KXRE6 (FDC335-K+FDC400) 73.5kW FDC800KXRE6 (FDC400x2) 80.0kW FDC850KXRE6 (FDC400+FDC450) 85.0kW FDC900KXRE6 (FDC450x2) 90.0kW



- Connect from 50% up to 160% capacity indoor units.
- Industry leading total piping length up to 1000m and a maximum pipe run of 160m.



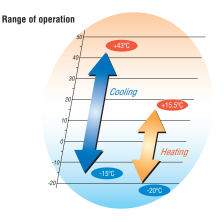








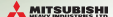
Uniform footprint of all models (from 8hp~24hp) allows continuous side-by-side installation



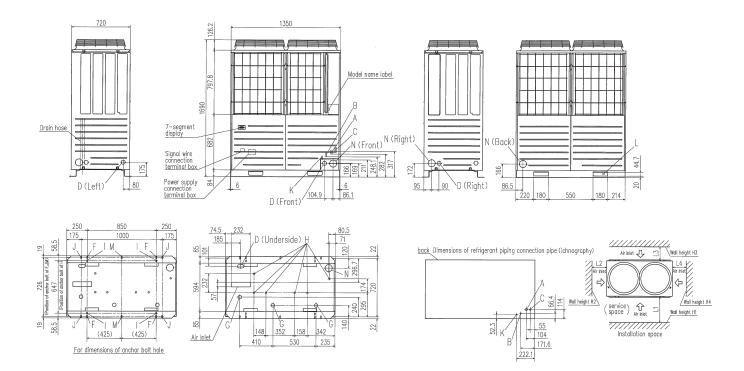
Item				FDC735KXRE6	FDC800KXRE6	FDC850KXRE6	FDC900KXRE6				
Combination (FDC)				335KXRE6-K	400KXRE6	400KXRE6	450KXRE6				
Combination (FDC)				400KXRE6	400KXRE6	450KXRE6	450KXRE6				
Nominal horse power				26HP	28HP	30HP	32HP				
Power source					3 Phase 380-415V, 50Hz						
Naminal canacity	Cooling		kW	73.5	80.0	85.0	90.0				
Nominal capacity	Heating		KVV	82.5	90.0	95.0	100.0				
	Starting current		А	16							
	Power	Cooling	kW	21.08	23.22	25.10	26.98				
Electrical characteristics	consumption	Heating	KVV	21.3	23.86	25.25	26.64				
	Operating	Cooling	A	34.4-31.5	38.0-34.8	40.6-37.2	43.2-39.6				
	current	Heating	1 A	35.4-32.4	39.8-36.4	41.9-38.3	44.0-40.2				
Exterior dimensions	HxWxD		mm	1690x2700x720							
Net weight			kg	358x2							
Refrigerant charge	R410A		kg	33							
	Liquid line				ø15.88	3(5/8")					
Refrigerant piping size	Suction Gas	line	in (mm)		ø31.75(1 1/4")[ı	ø34.92(1 3/8")]					
	Discharge Gas line		1	ø25.4(1")[ø28.58(1 1/8")]							
Capacity connection			%		50~	160					
Number of connectable in	door units			53	58	61	65				

^{1.} The data are measured under the following conditions(ISO-T1). Cooling: Indoor temp. of 20°CDB, and outdoor temp. of 20°CDB, and outdoor temp. of 7°CDB, 6°CWB. Piping length is 7.5m.

^{2.} Sound pressure level indicates the value in an anechoic chamber. During operation these values are somewhat higher due to ambient conditions 3. []: Pipe sizes applicable to European installations are shown in parentheses.



All measurements in mm.



Mark	Content	335-K	400	450		
Α	Refrigerant suction gas piping connection entrance	ø25.4(E	ø25.4(Brazing) ø28.58(B			
В	Refrigerant liquid piping connection entrance	ø12.7(Flare)				
C	Refrigerant discharge gas piping connection entrance	ø22.22(Brazing)			
D	Power supply entry hole	ower supply entry hole ø50(right · left · front),long hole 40x80(und				
F	Anchor bolt hole	M10 x 4 places				
G	Drain waste water hose hole	ø45 x 3 places				
Н	Drain hole	ø20 x 6 places				
K*	Refrigerant oil equalization piping connection entrance	ø9.52(Flare)				
L	Carrying in or hole for hanging	hole for hanging 180x44.7				
N	Refrigerant piping exit hole	ø88(or ø100)				

Installation example									
1	2								
500	Open								
10	10								
100	100								
10	Open								
1500	-								
No limited	No limited								
1000	No limited								
No limited	-								
	1 500 10 100 10 1500 No limited								

- (1) Make sure to secure the unit with anchor bolts.
- (2) Make sure to allow the space of 2m or more above the unit.
- (3) Connect the refrigerant piping (suction gas side, discharge gas side, liquid side) at local site.
- (4) The refrigerant piping connection entrance and the power supply intake are of the half blank shape. Cut it with the nipper etc., when you use.
- (5) Use $\emptyset 88$ (or $\emptyset 100$) for the refrigerant piping connection entrance.
- (6) Please use the anchor hole (M10x10) marked I and J and M for a renewal purpose.
- (7) Please connect the oil equalization pipe marked K with only the outdoor combination unit. (for 14,16HP only)
 (8) Please use combination trestle (option) when you use the trestle by outdoor combination unit. (for 14,16HP only)

^{*14,16}HP models only





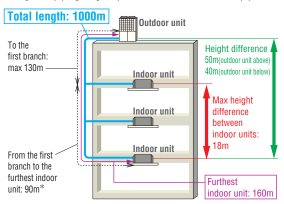
KXR Outdoor units

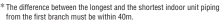
Heat recovery 3-pipe combination systems 34, 36, 38, 40, 42, 44, 46, 48hp (96.0kW - 136.0kW)

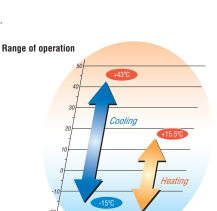
for simultaneous heating and cooling

Nodel No.	Nominal Cooling Capacity
FDC960KXRE6 (FDC450+FDC504)	96.0kW
FDC1010KXRE6 (FDC504x2)	101.0kW
FDC1065KXRE6 (FDC504+FDC560)	106.5kW
FDC1130KXRE6 (FDC560x2)	113.0kW
FDC1180KXRE6 (FDC560-K+FDC615)	118.0kW
FDC1235KXRE6 (FDC615x2)	123.5kW
FDC1300KXRE6 (FDC615+FDC680)	130.0kW
FDC1360KXRE6 (FDC680x2)	136.0kW

- •The KXR6 heat recovery systems offer high performance VRF for almost every type of building, with the capacity for simultaneous heating and cooling operations of individual indoor units. Energy efficiency is maximised by employing DC inverter compressors ONLY, and distributing surplus heat from cooling operations to areas where it is required (and vice versa) resulting in COP (in cooling) from 3.3 to 3.8.
- Connect from 50% up to 130% capacity indoor units (960KXRE6:160%).
- •Industry leading total piping length up to 1000m and a maximum pipe run of 160m.







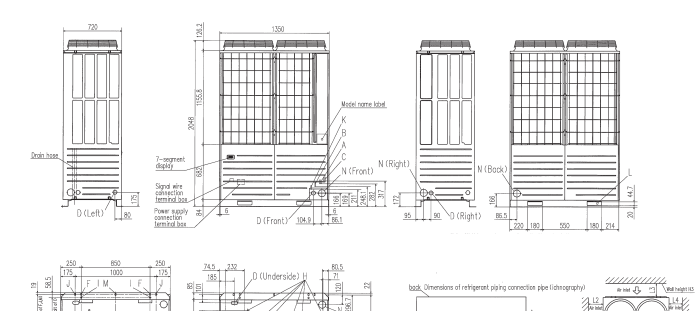
Item				FDC960KXRE6	FDC1010KXRE6	FDC1065KXRE6	FDC1130KXRE6	FDC1180KXRE6	FDC1235KXRE6	FDC1300KXE6	FDC1360KXRE6	
Combination (FDC)				450KXRE6	504KXRE6	504KXRE6	560KXRE6	560KXRE6-K	615KXRE6	615KXRE6	680KXRE6	
				504KXRE6	504KXRE6	560KXRE6	560KXRE6	615KXRE6	615KXRE6	680KXRE6	680KXRE6	
Nominal horse power				34HP	36HP	38HP	40HP	42HP	44HP	46HP	48HP	
Power source					3 Phase 380-415V, 50Hz							
Nominal capacity	Cooling		kW	96.0	101.0	106.5	113.0	118.0	123.5	130.0	136.0	
Nominal capacity	Heating		, KVV	108.0	113.0	119.5	127.0	132.0	138.0	142.0	146.0	
	Starting current		Α		16							
	Power consumption	Cooling	kW	28.67	30.36	33.13	35.9	39.42	42.94	47.46	51.98	
Electrical characteristics		Heating	l KVV	28.44	30.24	31.91	33.58	35.9	38.22	38.80	39.38	
	Operating current	Cooling	Α	45.4-41.6	47.6-43.6	52.2-47.8	56.8-52.0	63.1-57.8	69.4-63.6	79.6-72.9	89.8-82.2	
		Heating	1 A	47.2-43.2	50.4-46.2	53.2-48.8	56.0-51.4	59.6-54.6	63.2-57.8	65.6-60.0	68.0-62.2	
Exterior dimensions	HxWxD		mm		2048x2700x720							
Net weight			kg	358+380	358+380 380x2 399x2				9x2			
Refrigerant charge	R410A		kg	33								
	Liquid line			ø15.88	3(5/8")			ø19.0	5(3/4")			
Refrigerant piping size	Suction Gas	line	in (mm)	ø31.75(1 1/4")[ø34.92(1 3/8")]			ø38.1(1 1/2")[ø34.92(1	1 3/8")]			
	Discharge G	as line]				ø28.58	(1 1/8")				
Capacity connection %				50~160 50~130								
Number of connectable indoor units				69	59	62	66	69	72	76	80	

^{1.} The data are measured under the following conditions(ISO-T1). Cooling: Indoor temp. of 2°CDB, 19°CWB, and outdoor temp. of 3°CDB. Heating: Indoor temp. of 2°CDB, and outdoor temp. of 7°CDB, 6°CWB. Piping length is 7.5m.

^{2.} Sound pressure level indicates the value in an anechoic chamber. During operation these values are somewhat higher due to ambient conditions 3. []: Pipe sizes applicable to European installations are shown in parentheses.



All measurements in mm.



Mark	Content	504	560	560-K	615	680
Α	Refrigerant suction gas piping connection entrance		ø2	8.58(Brazir	ng)	
В	Refrigerant liquid piping connection entrance		J	ø12.7(Flare	:)	
C	Refrigerant discharge gas piping connection entrance	ø22.22(Brazing) ø25.4(Brazing)				
D	Power supply entry hole	ø50(right · left · front),long hole 40x80(under side)				
F	Anchor bolt hole	M10 x 4 places				
G	Drain waste water hose hole	ø45 x 3 places				
Н	Drain hole	ø20 x 6 places				
K	Refrigerant oil equalization piping connection pipe	ø9.52(Flare)				
L	Carrying in or hole for hanging	180x44.7				
N	Refrigerant piping exit hole	ø88(or ø100)				

Installation example								
Dimensions	1 2							
L ₁	500	Open						
L ₂	10	10						
L ₃	100	100						
L ₄	10	Open						
H ₁	1500	-						
H ₂	No limited	No limited						
Нз	1000	No limited						
H4	No limited	-						

Wall height H1

Notes

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

(425) (425)
For dimensions of anchor bolt hole

- (2) Make sure to allow the space of 2m or more above the unit.
- (3) Connect the refrigerant piping (suction gas side, discharge gas side, liquid side) at local site.
- (4) The refrigerant piping connection entrance and the power supply intake are of the half blank shape. Cut it with the nipper etc., when you use.
- (5) Use $\emptyset 88$ (or $\emptyset 100$) for the refrigerant piping connection entrance.
- (6) Please use the anchor hole (M10x10) marked I and J and M for a renewal purpose.
- (7) Please connect the oil equalization pipe marked K with only the outdoor combination unit.
- (8) Please use combination trestle (option) when you use the trestle by outdoor combination unit.





KXR6 PFD refrigerant flow branch control

Branch control Total downstream indoor unit capacity

 PFD1123-E
 less than 11.2kW

 PFD1803-E
 less than 18.0kW

 PFD2803-E
 28.0kW or less

PFD1123X4-E less than 44.8kW(less than 11.2kWx4 branches)





Relay kit (Relay kit comes attached to the branch control)

- •The remote control setting (as individual indoor unit on-off, temperature setting other than cooling/heating mode control) is possible with one remote control connected to each indoor unit, while at the same time, Center Control (SC-SL1N/2NA/3NA-E) can be used together with the individual remote control.
- It is necessary to set the central control to use this function. Please refer to the Installation Manual for details.
 - Same mode (Heating or Cooling)
 Individual on-off, temperature setting

 PFD Heating

 Heating

 Cooling

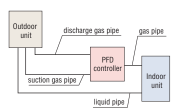
 SC-SL1N/2NA/3NA-E
- •In case of the mode changeover from cooling to heating and from cooling to heating, by the use of only the indoor units and PFD box combination, the mode changeover sound was reduced. All this made possible without turning off the compressor and at the same time without the reduction of capacity.
- The risk of refrigerant leakage was reduced by changing piping connection at the PFD box to brazing method.
- •By the use of optional PFD box extension cable that has a connector at ends, makes it possible to further separate the indoor unit and PFD box. This will enable the PFD box to be located away from the indoor unit and help reduce the influence of sound caused by PFD box and refrigerant flow.



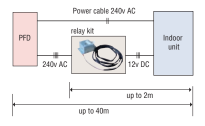
PFD-15WR-E (option)

Easy installation

New PFD design means the connection of the indoor unit liquid pipe is made directly to the liquid line - bypassing the PFD. This means (x2) less pipe connections per indoor unit, reducing installation time and cost.



The PFD is connected to the indoor unit by 3 core signal wire via a relay kit (supplied) to be located within 2m of each other. The indoor unit however can be up to 40m away. Power to the PFD can be connected from the indoor unit or other supply.



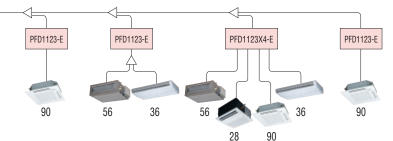
Groups of indoor units can be connected up to a total capacity 44.8kW to a single PFD with branch piping and all units in that group will operate in the same mode only (cooling or heating).

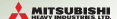
We also have introduced the 4-way PFD control PFD1123X4-E which can connect up to four indoor units with individual control - simultaneous cooling or heating.



Branch control	Total downstream capacity	*Connectable indoor units
PFD1123-E	less than 11.2kW	1-5
PFD1803-E	less than 18.0kW	1-8
PFD2803-E	28.0kW or less	1-10
PFD1123X4-E	less than 44.8kW(less than 11.2kWx4 branches)	Up to 20

*Refer to Data Book for details





Cutdoor refrigerant piping connection part (suction gas) 615.88 Brazing When connecting 69.52,use the irregular joint A which is provided when connecting 612.7,use the irregular joint B which is provided. **Dimensions** All measurements in mm. 100 197.1 198.3 Indear retrigerant piping connection part (gas) e15.88 brazing irreas/e-Service space 54.2 PFD1123-E Inspection port (EI450) 1 \equiv 95 338.4 Outdoor refrigerent piping connection port (discharge gas) 612.7 Brazing When connecting 49.52,use the irregular joint C which is provided. When connecting 46.35,use the irregular joint D which is provided. -----308.4 Connection wiring of indoor side (length 2000) With a connector PFD1803-E 199.3 197.1 100 ্ন ক Inspection port (E450) 10 95 201.8 338.4 308.4 With a connecto PFD2803-E 198.3 Inspection port (E450) When connecting \$19.05,use the irregular joint A which is provided. When connecting \$22.22,use the irregular joint 8 which is provided. Suspension bolt position 15 M10 × 4 bolts Parts procured locally 198.3 Outdoor refrigerant piping connection port (discharge gas) #15.88 Brazing When connecting #19.05,use the irregular joint C which is provided. 1-Q-1 L J 157.7 _= 185.8 308.4 Outdoor refrigerant piping connection part (discharge gas) #15.88 Brazing when connecting \$19.05,use the irregular joint B \ which is provided. When connecting with \$12.7 pipe. Cut off to connect with the irregular joint A supplied with the unit. PFD1123X4-E Outdoor refrigerant piping connection port (suction gas) \$\phi 22.22 Brazing When connecting with \$19.05 pipe. Cut off to connect with the irregular joint C supplied with the unit. Inspection port (□1300) ·

415.88 Brazing
When connecting 49.52,use the irregular joint A
which is provided.
When connecting with 412.7 pipe. Cut off to connect
with the irregular joint A supplied with the unit.

106.4

243

243

243





KXR6 refrigerant piping

Installation of Interconnecting Pipework

Mitsubishi KXR6 equipment is manufactured to the highest standards of quality and reliability. It is imperative the method of installation and the materials used are also to high standards, to ensure trouble free operation and long term reliability.

The interconnecting pipework must be installed by a competent and trained engineer. Refrigeration quality copper tube must be used, soft copper coils or half-hard straight lengths. The refrigeration quality tube must be soft drawn seamless high grade copper pipe. The copper tube must be selected taking into account the higher operating pressures of R410A refrigerant, and that high pressures will occur throughout the system because of the reverse cycle operation. All pipework material used should be EN12735 European standard.

The supplied branch pipe kits, must be used to make connections to indoor units, and the supplied manifold kits must be used to make connections between outdoor units (where applicable); it is not permitted to use standard fittings such as elbows, tees etc. The branch pipes shall be installed in accordance with the manufacturer's instructions, allowing unrestricted flow of refrigerant, and in accordance with European standard E378:2000. All brazed joints shall be made with dry nitrogen purge to ensure the prevention of oxidisation to the internal surface of the copper pipes.

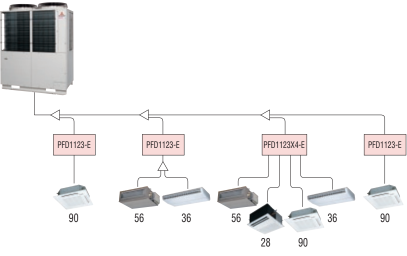
The ingress of moisture, dirt and any other contaminants to the interior of the copper pipes, and air conditioning units, must be prevented during the installation procedure. After the installation of pipework, prior to the

connection of the outdoor units, and sealing of insulation joints, the pipework must be pressure tested for leakage, using dry nitrogen.

Additional Refrigerant

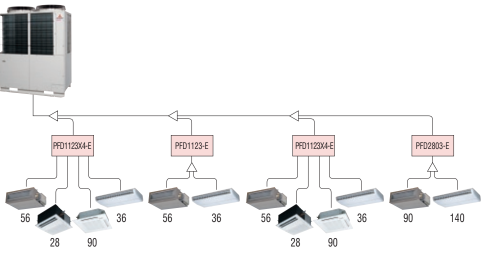
Additional R410A refrigerant only shall be used, and must be charged by weight only, using electronic scales. The amount of additional refrigerant must be accurately calculated from the manufactureris data, based on the length and diameter of each section of the liquid refrigerant pipework of the system.

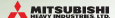
Single outdoor unit piping examples:





Suction gas pipe
Discharge gas pipe



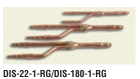


KXR6 refrigerant piping

Pipe sizes applicable to European installations.

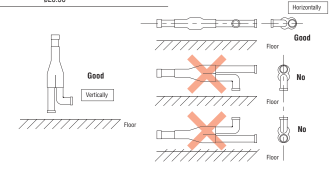
Outdoor unit (HP)		8	10	12	12 14 16 18 20 22 24 2		26	28	30	32	34	36	38	40	42	44	46	48			
Liquid pipe			.52				ø12.7				ø15.88 ø19.05										
Suction Gas pipe	Furthest indoor unit =<90m	ø19.05	ø22	2.22			ø28	.58								ø34	4.92				
Discharge Gas Pipe		ø15.88	ø19	9.05			.22			ø28.58											
Liquid pipe				ø12.7				ø15	5.88		ø19.05 ø22.22										
Suction Gas pipe	Furthest indoor unit >90m	Ø	22.22				ø28.	58				ø34.92									
Discharge Gas Pipe		ø15.88	ø19	0.05			ø22.	22				ø28.58									

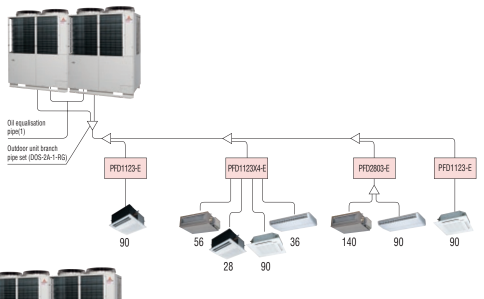
	inch	mm	inch
ø9.52	3/8"	ø28.58	11/8"
ø12.7	1/2"	ø31.8	11/4"
ø15.88	5/8"	ø34.92	13/8"
ø19.05	3/4"	ø38.1	11/2"
ø22.22	7/8"	ø44.5	13/4"
ø25.4	1"	ø50.8	2"
ø19.05 ø22.22	3/4"	ø38.1 ø44.5	13/4"

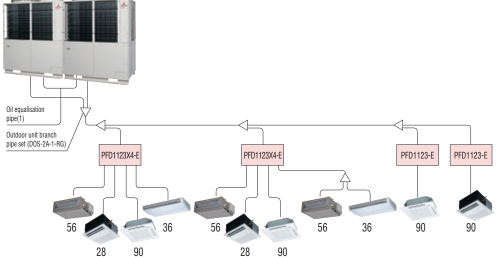












Outdoor unit's branching piping

Outdoor unit	Branch piping set
2 units (for 735~1360)	DOS-2A-1-RG

Indoor unit's first branching piping

massi and since standing piping						
Total capacity of indoor units	Branch piping set					
~179	DIS-22-1-RG					
180~370	DIS-180-1-RG					
371~539	DIS-371-2-RG					
540~	DIS-540-2-RG					
540~	DIS-340-2-RG					

For Down Stream of PFD box

Total capacity of indoor units	Branch piping set
~179	DIS-22-1G
180~370	DIS-180-1G
371~539	DIS-371-1G



KXR6 electrical wiring – power supply

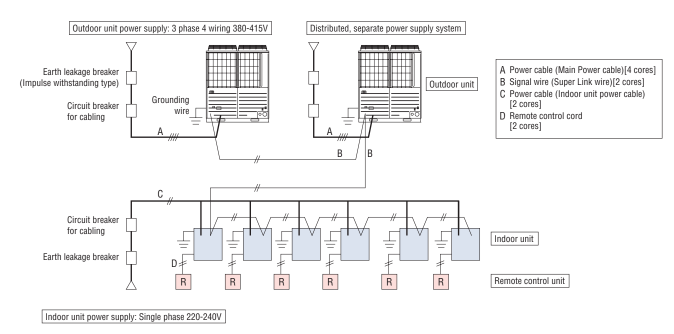
KXR6 new design includes greatly simplified wiring requirements utilising a 'polarity-free' two wire control loop connecting the indoor units.

Power wiring

Cables can be laid through the front, right, left or bottom of the outdoor unit casing.

Separate power supplies should be used for the outdoor unit (3/phase) and the indoor units (1/phase).

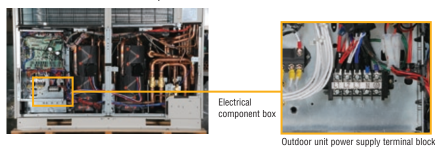
Only control wiring is connected from outdoor to indoor unit.

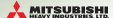


CAUTION

If the earth leakage breaker is exclusively for ground fault protection, then you will need to install a circuit breaker for wiring work.

KXR6 outdoor unit mechanical compartment



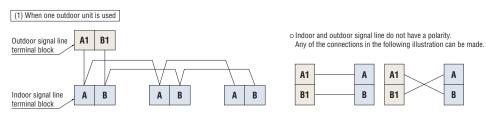


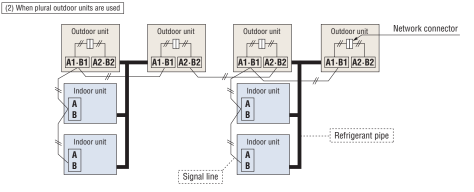
KXR5 electrical wiring – control wiring

- The control wiring is 5 Volt DC, non-polarised, two wire connection notated as 'A1' and 'B1'. This 'AB' wiring connects outdoor unit to indoor unit and indoor unit to indoor unit.
- 2. This wiring must be a 2-core shielded cable size 0.75mm² or 1.25mm².

	0.75mm ²	1.25mm ²
~1000m	YES	YES
1000~1500m	YES	NO

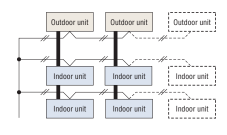
- We recommend the both ends of the shield of the cable are connected to ground (earth) at all the indoor units and outdoor units.
- 4. When plural outdoor units are used, -Connect the signal cable between indoor and outdoor units and the signal cable between outdoor units belonging to the same refrigerant line to A1 and B1. -Connect the signal line between outdoor units on different refrigerant lines to A2 and B2.
- For current specification of 2-core (AB) wiring, please consult your MHI dealer.

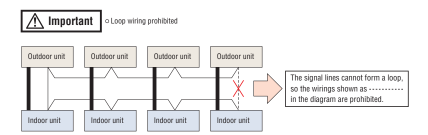




- (a) The maximum number of indoor units that can be connected in a system is 128 and it is possible to configure outdoor units and/or indoor units as an outdoor or indoor unit group connected with each other with two wires.
- (b) The signal wires can also be connected using the method shown below.



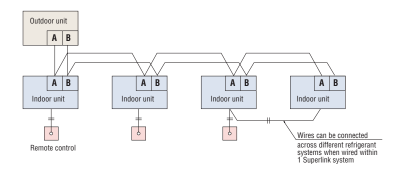




Remote control wiring specifications

For interconnecting wiring between the remote control and indoor units (XY wiring) use 2-core cable size 0.3mm². The maximum length of 2-core cable is 600 metres. Where the 2-core wiring exceeds 100m, use the wire size detailed on the table opposite.

Length (m)	Wire size
100 to 200	0.5mm² x 2 core
To 300	0.75mm² x 2 core
To 400	1.25mm ² x 2 core
To 600	2.0mm² x 2 core







Indoor units Ceiling Cassette -4way-**FDT**

Model No.

FDT28KXE6F FDT90KXE6F FDT36KXE6F FDT112KXE6F FDT45KXE6F FDT140KXE6F FDT56KXE6F FDT160KXE6F FDT71KXE6F



Remote control (option)

Wired







RC-EX1A

RC-E5 RCH-E3

Wireless



RCN-T-36W-E

Individual flap control system

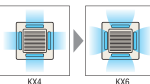
According to room temperature conditions, four directions of air flow can be controlled by individual flap as preferred. As individual flap control is available even after installation, installation area became wider than before.







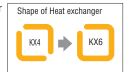
Due to optimization of outlet design of air flow with our new advanced technology, sufficient air flow is secured and long reach of air flow is realized.



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 to FDT models, the highest energy efficiency level, reduction of weight and significant compact design are realized.

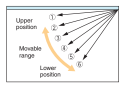




Flap control system

Selection of flap position is possible. İndividual flaps can be set at different angles.

*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



for both persons who are feeling hot or cold

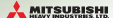


can cool both the kitchen and

Item IV	1odel	FDT28KXE6F	FDT36KXE6F	FDT45KXE6F	FDT56KXE6F	FDT71KXE6F	FDT90KXE6F	FDT112KXE6F	FDT140KXE6F	FDT160KXE6F
Nominal cooling capacity	kW	2.8	3.6	4.5	5.6	7.1	9.0	11.2	14.0	16.0
Nominal heating capacity	kW	3.2	4.0	5.0	6.3	8.0	10.0	12.5	16.0	18.0
Power source					1 P	hase 220-240V, 50	OHz			
Power Cooling	kW		0.03-0.03		0.04-0.04	0.08-0.08		0.15	-0.15	
consumption Heating	KVV		0.03-0.03		0.04-0.04	0.08-0.08		0.15	-0.15	
Sound pressure level *	dB(A)			Hi:33 Me:31 Lo:30)		Hi:40 Me	:37 Lo:35	Hi:42 Me:40 Lo:37	Hi:43 Me:41 Lo:38
Exterior dimensions H x W x D	mm	Unit:246x840x840 Panel:35x950x950 Unit:298x840x840 Panel:35x950x950						0		
Net weight	kg		Unit:22 Panel:5.5		Unit:24	Panel:5.5		Unit:27 F	Panel:5.5	
Air flow **	CMM			Hi:18 Me:16 Lo:14			Hi:27 Me	:24 Lo:20	Hi:30 Me	:27 Lo:23
Outside air intake						Possible				
Panel			T-PSA-3BW-E							
Air filter, Q'ty			Pocket Plastic net x1 (Washable)							
Remote control(option)			wired:RC-EX1A, RC-E5, RCH-E3_wireless:RCN-T-36W-E							
Installation data Refrigerant piping size	mm(in)	Liquid line:ø6.35(1/4") Gas line:ø9.52(3/8")								

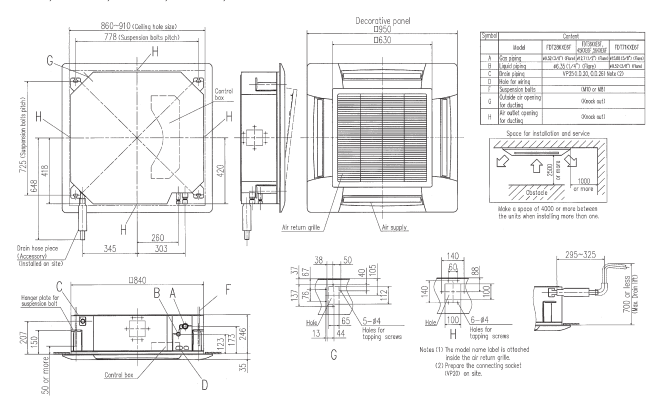
^{1.} The data are measured under the following conditions(ISO-T1). Cooling: Indoor temp. of 27°CDB, 19°CWB, and outdoor temp. of 35°CDB. Heating: Indoor temp. of 20°CDB, and outdoor temp. of 7°CDB, 6°CWB. 2. Sound pressure level indicates the value in an anechoic chamber. During operation these values are somewhat higher due to ambient conditions.

^{**} Powerful-Hi can be selected. Sound pressure level: FDT28/36/45 37dB(A), FDT56 39dB(A), FDT71 46dB(A), FDT90/112/140/160 51dB(A). Air flow: FDT28/36/45/56 20CMM, FDT71 28CMM, FDT90/112/140/160 37CMM.

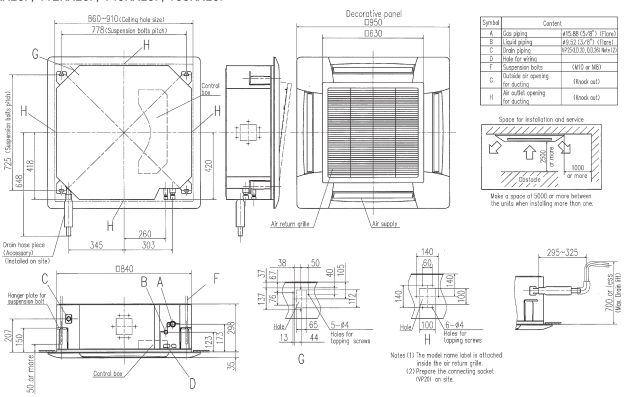


All measurements in mm.

FDT28KXE6F, 36KXE6F, 45KXE6F, 56KXE6F, 71KXE6F



FDT90KXE6F, 112KXE6F, 140KXE6F, 160KXE6F







Ceiling Cassette -4way Compact (600×600mm)-

FDTC

Model No.

FDTC22KXE6F FDTC28KXE6F FDTC36KXE6F FDTC45KXE6F FDTC56KXE6F



Remote control (option)

ired Wireless

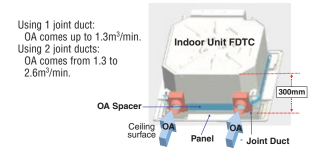
Wireless

RC-EX1A RC-E5 RCH-E3 RCN-TC-24W-ER

Taking OA (Outside Air) into inside

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

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



Individual flap control system

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.





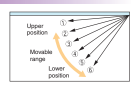


Quiet operation (Sound level in the Lo mode.) (dB) 36 (dB) 36 33 34 34 35 35 36 36 37 37 38 38 34 39 30 30 31 30 31 30 32 31 32 33 34 34 34 35 36 36 33 37 4 5</td

Flap control system

Selection of flap position is possible. Individual flaps can be set at different angles.

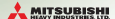
* RCH-E3 is not applicable to the Individual flap control system and the Flap control system.



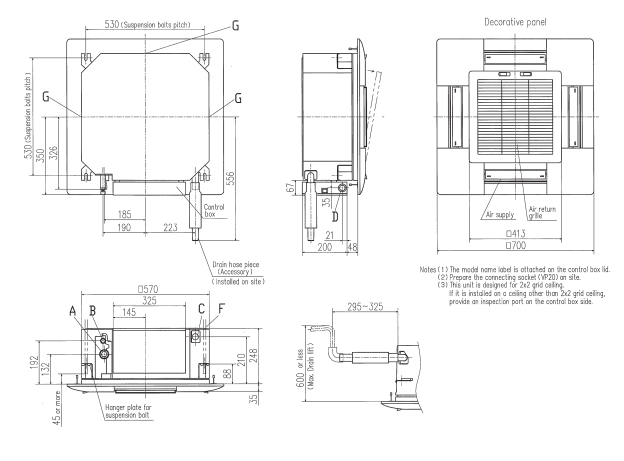
Item	Model	FDTC22KXE6F	FDTC28KXE6F	FDTC36KXE6F	FDTC45KXE6F	FDTC56KXE6F		
Nominal cooling (capacity kW	kW 2.2 2.8		3.6	4.5	5.6		
Nominal heating (capacity kW	kW 2.5 3.2		4.0	5.0	6.3		
Power source				1 Phase 220-240V, 50Hz				
	Cooling		0.03-0.03		0.05	-0.05		
consumption	Heating KVV		0.03-0.03		0.05	-0.05		
Sound pressure	Cooling dB(A)	Hi:35 Me	33 Lo:30	Hi:38 Me:36 Lo:31	Hi:40 Me:37 Lo:31	Hi:45 Me:39 Lo:31		
level *	Heating (ID(A)	Hi:35 Me	33 Lo:32	Hi:38 Me:36 Lo:34	Hi:40 Me:37 Lo:34	Hi:45 Me:39 Lo:34		
Exterior dimer	nsions mm	Unit:248x570x570 Panel:35x700x700						
Net weight	kg	Unit:14 F	Panel:3.5		Unit:15 Panel:3.5			
Air flow *	Cooling	Hi:9.5 Me	:8.5 Lo:7	Hi:10 Me:9 Lo:7	Hi:11 Me:9 Lo:7	Hi:13 Me:10 Lo:7		
All How &	Heating Givilvi	Hi:9.5 Me	:8.5 Lo:8	Hi:10 Me:9 Lo:8	Hi:11 Me:9 Lo:8	Hi:13 Me:10 Lo:8		
Outside air int	ake			Not possible				
Panel		TC-PSA-25W-E						
Air filter, Q'ty		Pocket Plastic net x1 (Washable)						
Remote control(option)	wired:RC-EX1A, RC-E5, RCH-E3 wireless:RCN-TC-24W-ER						
Installation da Refrigerant pipi	lmm/in		ø6.35(1/4") ø9.52(3/8")	Liquid line:ø6.35(1/4") Gas line:ø12.7(1/2")				

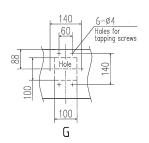
^{1.} The data are measured under the following conditions (ISO-T1). Cooling: Indoor temp. of 27°CDB, 19°CWB, and outdoor temp. of 35°CDB. Heating: Indoor temp. of 20°CDB, and outdoor temp. of 7°CDB, 6°CWB.

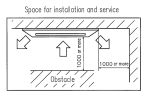
^{**} Powerful-Hi can be selected. Sound pressure level: FDTC22/28 44dB(A), FDTC36 46dB(A), FDTC45 48dB(A), FDTC56 49dB(A). Air flow: FDTC22/28 12CMM, FDTC36 13CMM, FDTC45 15CMM.



All measurements in mm.



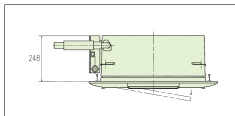




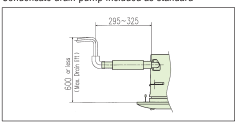
Make a space of 4000 or more between
the units when installing more than one.

Symbol	Content						
-	Model	FDTC22KXE6F, 28KXE6F	FDTC36KXE6F, 45KXE6F, 56KXE6F				
Α	Gas piping	φ9.52 (3/8") (Flare)	ø12.7 (1/2") (Flare)				
В	Liquid piping	φ6.35 (1/-	4") (Flare)				
С	Drain piping	VP20 (I.D.20,0.0	.26) Note (2)				
D	Hole for wiring	ø2	25				
F	Suspension bolts	(M10 e	or M8)				
G	Air outlet opening for ducting	(Knoc	k out)				

Ultra slim design at just 248mm above the ceiling



Condensate drain pump included as standard







Ceiling Cassette -2way-**FDTW**

Model No.

FDTW28KXE6F FDTW45KXE6F FDTW56KXE6F FDTW71KXE6F FDTW90KXE6F FDTW112KXE6F FDTW140KXE6F



Remote control (option)

Wired





RC-EX1A RC-E5 RCH-E3

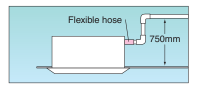
Wireless



RCN-TW-E

750mm Drain Pump

Drain can be discharged upward by 750mm 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.



Installation workability

Drainage spout

Drainage flow test can be done easily by use of this drainage spout.



Transparent access hole to drain pan

Dirt condition of the bottom of a drain pan can be checked through this transparent access hole without removing drain







Item Mo	odel	FDTW28KXE6F	W28KXE6F FDTW45KXE6F FDTW56KXE6F			FDTW90KXE6F	FDTW112KXE6F	FDTW140KXE6F	
Nominal cooling capacity	kW	2.8	4.5	5.6	7.1	9.0	11.2	14.0	
Nominal heating capacity	kW	3.2	5.0	6.3	8.0	10.0	12.5	16.0	
Power source					Phase 220-240V, 50H	Z			
Power Cooling	kW	0.09-0.09	0.10-	-0.10	0.14-0.14		0.19-0.19		
consumption Heating	KVV	0.09-0.09	0.10-	-0.10	0.14-0.14		0.19-0.19		
Sound pressure level * d	iB(A)		Hi:38 Me	:34 Lo:31			Hi:45 Me:41 Lo:37		
Exterior dimensions H x W x D	mm		Unit:325x820x620 Panel:20x1120x680 Unit:325x1535x620 Panel:20x1835x680						
Net weight	kg	Unit:20 Panel:8.5	Unit:21	Panel:8.5	Unit:23 Panel:8.5		Unit:35 Panel:13		
Air flow * C	CMM		Hi:12 Me	e:10 Lo:9			Hi:27 Me:23 Lo:20		
Outside air intake					Possible				
Panel			TW-PSA	N-26W-E			TW-PSA-46W-E		
Air filter, Q'ty		Pocket Plastic net x2 (Washable) Pocket Plastic net x3 (Washable)						able)	
Remote control(option)		wired:RC-EX1A, RC-E5, RCH-E3 wireless:RCN-TW-E							
Installation data Refrigerant piping size	nm(in)	Liquid line:ø6.35(1/4") Liquid line:ø6.35(1/4") Liquid line:ø5.52(3/8") Gas line:ø9.52(3/8") Gas line:ø12.7(1/2") Gas line:ø15.88(5/8")							

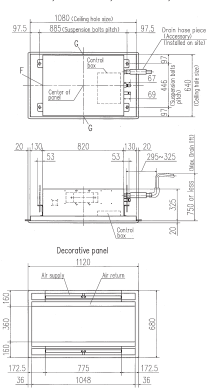
^{1.} The data are measured under the following conditions(ISO-T1). Cooling: Indoor temp. of 27°CDB, 19°CWB, and outdoor temp. of 35°CDB. Heating: Indoor temp. of 20°CDB, and outdoor temp. of 7°CDB, 6°CWB. 2. Sound pressure level indicates the value in an anechoic chamber. During operation these values are somewhat higher due to ambient conditions.

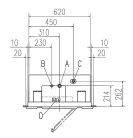
^{**} Powerful-Hi can be selected. Sound pressure level: FDTW28/45/56/71 42dB(A), FDTW90/112/140 48dB(A). Air flow: FDTW28/45/56/71 14.5CMM, FDTW90/112/140 31CMM.

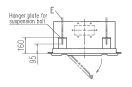


All measurements in mm.

FDTW28KXE6F, 45KXE6F, 56KXE6F, 71KXE6F

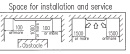






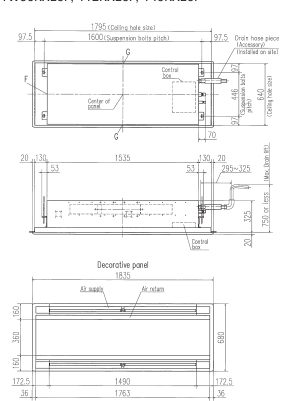
Symbol		Conte	nt			
	Model	28	45,56	71		
Α	Gas piping	49.52 (3/8") (Flare)	\$12.7(1/2*) (Flore)	¢15.88 (5/8") (Flare)		
В	Liquid piping	\$6.35 (1/4") (Flare) \$9.52 (3/8")				
С	Drain piping	VP25 (I.D. 25, O.D. 32) Note(2)				
D	Hole for wiring					
E	Suspension bolts		(M10)			
F	Outside air opening for ducting	(Knock out)				
G	Air outlet opening for ducting		(Knock out)			

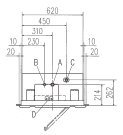
Notes (1) The model name label is attached on the lid of the control box. (2) Prepare the connecting socket (VP25) on site.

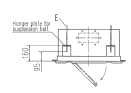


Make a space of 4000 or more between the units when installing more than one.

FDTW90KXE6F, 112KXE6F, 140KXE6F







Symbol		Content
Α	Gas piping	ø15.88 (5/8°) (Flare)
В	Liquid piping	ø9.52 (3/8") (Flare)
С	Drain piping	VP25 (I.D. 25, O.D. 32) Note(2)
D	Hole for wiring	
Е	Suspension bolts	(M10)
F	Outside air opening for ducting	(Knock out)
G	Air outlet opening for ducting	(Knock out)

Notes (1) The model name label is attached on the lid of the control box. (2) Prepare the connecting socket (VP25) on site.



Make a space of 5000 or more between the units when installing more than one.





Ceiling Cassette -1way-**FDTS**

> Model No. FDTS45KXE6F FDTS71KXE6F



Remote control (option)







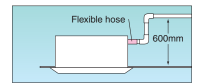
Wireless



RCN-TS-E

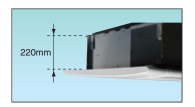
600mm Drain Pump

Drain can be discharged upward by 600mm 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.



Compact design

Indoor unit size (W:1,150 x D:565) brings easy installation for 1,200 x 600 ceiling and Panel size (1,250 x 650) is suitable for 1,200 x 600 ceiling. Height is the industry's lowest height level 220mm and weight is 27/28kg only.

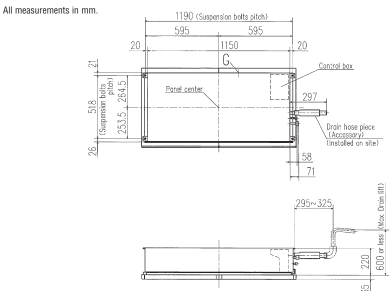


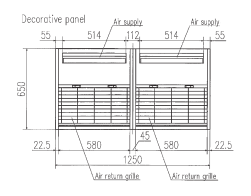
Item N	/lodel	FDTS45KXE6F	FDTS71KXE6F				
Nominal cooling capacity	kW	4.5	7.1				
Nominal heating capacity	kW	5.0	8.0				
Power source		1 Phase 220	-240V, 50Hz				
Power Cooling	kW	0.04	0.09				
consumption Heating	KVV	0.04	0.09				
Sound pressure level *	dB(A)	Hi:40 Me:38 Lo:35	Hi:46 Me:41 Lo:36				
Exterior dimensions H x W x D	mm	Unit:220x1150x565	Panel:35x1250x650				
Net weight	kg	Unit:27 Panel:5	Unit:28 Panel:5				
Air flow **	CMM	Hi:12 Me:11 Lo:9.5	Hi:15 Me:12 Lo:9.5				
Outside air intake		Poss	sible				
Panel		TS-PSA	-3AW-E				
Air filter, Q'ty		Pocket Plastic net x2 (Washable)					
Remote control(option)		wired:RC-EX1A, RC-E5, RCH-E3 wireless:RCN-TS-E					
Installation data Refrigerant piping size	mm(in)	Liquid line:ø6.35(1/4") Gas line:ø12.7(1/2")	Liquid line:ø9.52(3/8") Gas line:ø15.88(5/8")				

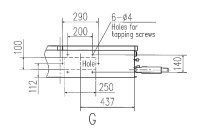
^{1.} The data are measured under the following conditions(ISO-T1). Cooling: Indoor temp. of 27°CDB, 19°CWB, and outdoor temp. of 35°CDB. Heating: Indoor temp. of 20°CDB, and outdoor temp. of 7°CDB, 6°CWB. 2. Sound pressure level indicates the value in an anechoic chamber. During operation these values are somewhat higher due to ambient conditions.

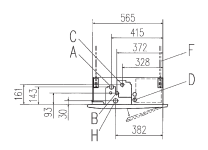
^{**} Powerful-Hi can be selected. Sound pressure level: FDTS45 42dB(A), FDTS71 49dB(A). Air flow: FDTS45 13CMM, FDTS71 17CMM.

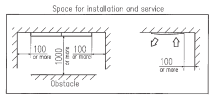












Make a space of 4000 or more between the units when installing more than one.

Symbol	Content							
	Model	45	71					
Α	Gas piping		\$\phi15.88 (5/8") (Flare)					
В	Liquid piping	¢6.35 (1∕4") (Flare)	φ9.52 (3/8") (Flare)					
C	Drain piping	VP25 (I.D.25, O.D.32) Note (2)						
D	Hole for wiring							
F	Suspension bolts	(M	10)					
G	Outside air opening for ducting Drain piping	(Knock out)						
Н	5 , 0.0.32)							





Ceiling Cassette -1way Compact-

FDTQ

Model No. FDTQ22KXE6F FDTQ28KXE6F FDTQ36KXE6F





Wired





Wireless





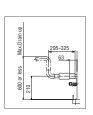
RCN-KIT3-E

Compact design

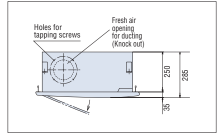
 Comfortable effective cooling for small rooms, with low fan speed air flow at just 5.4m³/min.



Optional wide panel shown for solid ceiling



Condensate drain pump included as standard

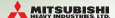


Ultra slim design at just 250mm above the ceiling

Item N	/lodel	FDTQ22KXE6F					FDTQ2	8KXE6F			FDTQ3	6KXE6F	
Panel Name		Direct bl	ow panel	Duct	panel	Direct bl	Direct blow panel Duct panel			Direct blow panel		Duct	panel
Panel mode (Option)		TQ-PSA-15W-E	TQ-PSB-15W-E	QR-PNA-14W-ER	QR-PNB-14W-ER	TQ-PSA-15W-E	TQ-PSA-15W-E TQ-PSB-15W-E QR-PNA-14W-ER QR-PNB-14W-ER TO				TQ-PSA-15W-E TQ-PSB-15W-E QR-PNA-14W-ER QR-PNB-14W-ER		
Nominal cooling capacity	kW		2	.2			2	.8			3	.6	
Nominal heating capacity	kW		2	.5			3	.2			4	.0	
Power source						•	1 Phase 220)-240V, 50Hz					
Power Cooling		0.05-0.07					0.05	-0.07			0.05	-0.07	
consumption Heating	kW	0.05-0.07				0.05-0.07			0.05-0.07				
Sound pressure level *	dB(A)	Hi:41 Me	Hi:41 Me:38 Lo:33 Hi:41 Me:38 Lo:33			Hi:41 Me:38 Lo:33 Hi:41 Me:38 Lo:33			Hi:41 Me:38 Lo:33 Hi:41 Me:38 Lo:33			:38 Lo:33	
Exterior dimensions Unit		250x570x570				250x570x570			250x570x570				
H x W x D Panel	1 [[][[]	35x625x650	35x780x650	35x625x650	35x780x650	35x625x650	35x780x650	35x625x650	35x780x650	35x625x650	35x780x650	35x625x650	35x780x650
Net weight	kg	Unit:23 Panel:2.5	Unit:23 Panel:3	Unit:23 Panel:2.5	Unit:23 Panel:3	Unit:23 Panel:2.5	Unit:23 Panel:3	Unit:23 Panel:2.5	Unit:23 Panel:3	Unit:23 Panel:2.5	Unit:23 Panel:3	Unit:23 Panel:2.5	Unit:23 Panel:3
Air flow *	CMM	Hi:7 Me	:6 Lo:5	Hi:7 Me	:6 Lo:5	Hi:7 Me	:6 Lo:5	Hi:7 Me	:6 Lo:5	Hi:7 Me	e:6 Lo:5	Hi:7 Me	e:6 Lo:5
Outside air intake							Pos	sible					
Air filter, Q'ty			Pocket Plastic net x1 (Washable)										
Remote control(option)						wired:RC-EX1	A, RC-E5, RC	H-E3 wireless	:RCN-KIT3-E				
Installation data Refrigerant piping size	mm(in)		wired:RC-EX1A, RC-E5, RCH-E3 wireless:RCN-KIT3-E Liquid line:ø6.35(1/4") Liquid line:ø6.35(1/4") Gas line:ø9.52(3/8") Gas line:ø12.7(1/2")										

^{1.} 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. 2. Sound pressure level indicates the value in an anechoic chamber. During operation these values are somewhat higher due to ambient conditions.

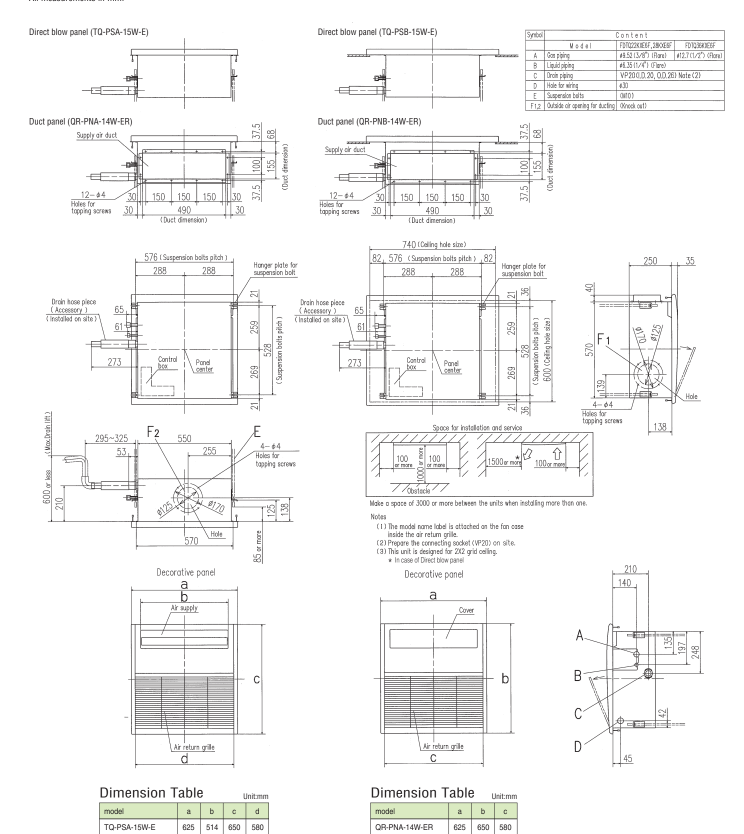
^{**} Powerful-Hi can be selected. Sound pressure level: FDTQ22/38/36 45dB(A). Air flow: FDTQ22/38/36 8CMM.



TQ-PSB-15W-E

780 | 514 | 650 | 580

All measurements in mm.



QR-PNB-14W-ER

780 650 580



Duct Connected -High Static Pressure-**FDU**

Model No.

FDU45KXE6F FDU56KXE6F FDU71KXE6F FDU90KXE6F FDU112KXE6F FDU140KXE6F

FDU160KXE6F



RC-E5

Remote control (option)

Wired







RC-E5 RCH-E3

RC-EX1A

Wireless





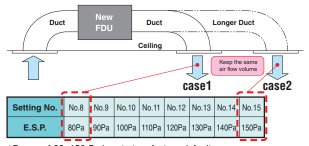
RCN-KIT3-E

External Static Pressure(E.S.P) control

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

E.S.P. button

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



^{*}Range of 80~150 Pa is set at ex-factory default.

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

<Expansion of external static pressure range>

Current

New

10~130Pa

10~200Pa

Thin design FDU71KXE6F 17mm less!! FDU112/140KXE6 70mm less!! Reduction of weight Current 34 34 6kg less!! 29kg less!! FDU71KXE6F FDU90KXE6F 40 63 FDU112/140KXE6F 54 9kg less!! 63 Reduction of sound pressure level (FDU71KXE6F, in the Lo mode) Current 12dB(A) less!! 15 20 40 dB(A) Current New Lo mode FDU90KXE6F 25 12dB(A) less!! 8dB(A) less!! 10dB(A) less!! FDU140KXE6F

Item N	/lodel	FDU45KXE6F	FDU56KXE6F	FDU71KXE6F	FDU90KXE6F	FDU112KXE6F	FDU140KXE6F	FDU160KXE6F		
Nominal cooling capacity	kW	4.5	5.6	7.1	9.0	11.2	14.0	16.0		
Nominal heating capacity	kW	5.0	6.3	8.0	10.0	12.5	16.0	18.0		
Power source					1 Phase 220-240V, 50H	Z				
Power Cooling	kW	0.10-0.	10/0.10	0.24-0.	25/0.24	0.31-0.32/0.31	0.35-0.36/0.35	0.42-0.43/0.42		
consumption Heating	KVV	0.10-0.	10/0.10	0.24-0.	25/0.24	0.31-0.32/0.32	0.35-0.36/0.35	0.42-0.43/0.42		
Sound pressure level	dB(A)	Hi:32 Me:29 Lo:26		Hi:33 Me	:29 Lo:25	Hi:38 Me:36 Lo:30	Hi:40 Me:34 Lo:29	Hi:40 Me:35 Lo:30		
Exterior dimensions H x W x D	mm	280x75	50x635	280x9	50x635		280x1370x740			
Net weight	kg	2	9	3	34		54			
Air flow (Standard)	CMM	Hi:10 M	e:9 Lo:8	Hi:19 Me:15 Lo:10		Hi:28 Me:25 Lo:19	Hi:32 Me:26 Lo:20	Hi:35 Me:28 Lo:22		
External Static pressure	Pa	200 (at	13CMM)	200 (at 24CMM)		200 (at 36CMM)	200 (at 39CMM)	200 (at 48CMM)		
Outside air intake					Possible					
Air filter, Q'ty					Procure locally					
Remote control(option)				wired:RC-EX1A	, RC-E5, RCH-E3 wirele	ess:RCN-KIT3-E				
Installation data Refrigerant piping size	mm(in)	Liquid line:@ Gas line:@	(6.35(1/4") (12.7(1/2")	Liquid line:ø9.52(3/8") Gas line:ø15.88(5/8")						

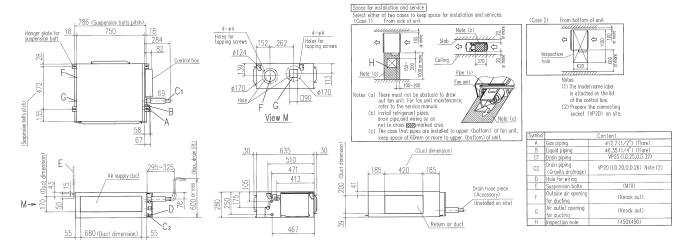
^{1.} The data are measured under the following conditions(ISO-T1). Cooling: Indoor temp. of 20°CDB, 19°CWB, and outdoor temp. of 35°CDB. Heating: Indoor temp. of 20°CDB, and outdoor temp. of 7°CDB, 6°CWB. External static

Pressure of miduous aims 3 our 2. 2. Sound pressure level indicates the value in an anechoic chamber. During operation these values are somewhat higher due to ambient conditions. 3. Powerful-Hi can be selected. Sound pressure level: FDU45/56 37dB(A), FDU71/90 38dB(A), FDU112 44dB(A), FDU140 45dB(A), FDU160 47dB(A). Air flow: FDU45/56 13CMM, FDU71/90 24CMM, FDU112 36CMM, FDU140 39CMM,

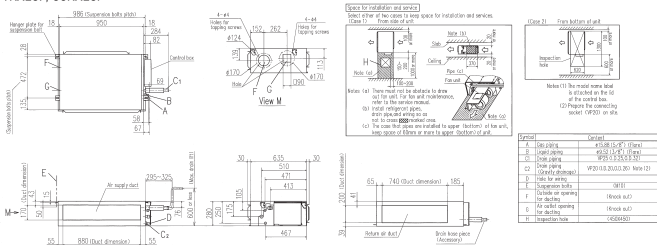


All measurements in mm.

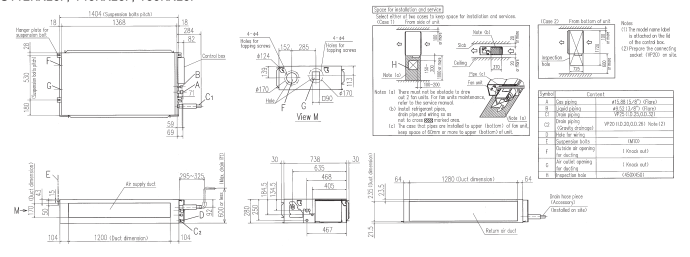
FDU45KXE6F, 56KXE6F



FDU71KXE6F, 90KXE6F



FDU112KXE6F, 140KXE6F, 160KXE6F







Duct Connected -High Static Pressure-**FDU**

Model No. FDU224KXE6F FDU280KXE6F



Remote control (option)

Wired





RC-E5 RCH-E3 RC-EX1A

Wireless





RCN-KIT3-E



Fan control kit (option) (100~200Pa) U-FCRA

Adaptability to higher static pressures High static pressure of 200Pa Slide type fan system Thin type duct connection



Item Model	FDU224KXE6F	FDU280KXE6F
Nominal cooling capacity kW	22.4	28.0
Nominal heating capacity kW	25.0	31.5
Power source	1 Phase 220	0-240V, 50Hz
Power Cooling kW	0.94-1.03	0.96-1.05
consumption Heating KVV	0.86-0.90	0.88-0.96
Sound pressure level dB(A)	Hi:51	Hi:52
Exterior dimensions H x W x D	360x15	70x830
Net weight kg	9	2
Air flow (Standard) CMM	Hi:51	Hi:68
External Static pressure Pa	20	00
Outside air intake	Possible(on	Return duct)
Air filter, Q'ty	Procure	e locally
Remote control(option)	wired:RC-EX1A, RC-E5, RC	H-E3 wireless:RCN-KIT3-E
Installation data Refrigerant piping size mm(in)	Liquid line:ø9.52(3/8°) Gas line:ø19.05(3/4°)	Liquid line:ø9.52(3/8") Gas line:ø22.22(7/8")
- 11 0	das inic. 913.00(0/4)	CACO INTO DELL'EL (170)

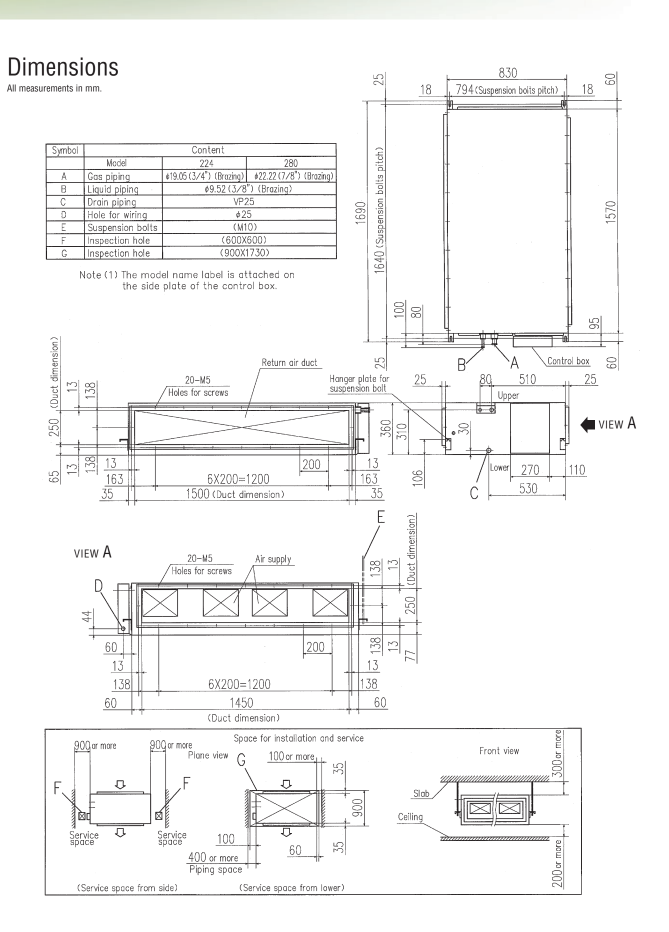
^{1.} The data are measured under the following conditions(ISO-T1). Cooling: Indoor temp. of 20°CDB, 19°CWB, and outdoor temp. of 35°CDB. Heating: Indoor temp. of 20°CDB, and outdoor temp. of 7°CDB, 6°CWB. External static pressure of indoor unit is 100Pa.

2. Sound pressure level indicates the value in an anechoic chamber. During operation these values are somewhat higher due to ambient conditions.

3. Values of sound pressure level become increased 5dB(A), when external static pressure is 200Pa (factory setting).

4. Values of air flow volume are those at external static pressure 200Pa (factory setting).









Duct Connected -Low/Middle Static Pressure-**FDUM**

Model No.

FDUM22KXE6F FDUM71KXE6F FDUM28KXE6F FDUM90KXE6F FDUM112KXE6F FDUM36KXE6F FDUM45KXE6F FDUM140KXE6F FDUM56KXE6F FDUM160KXE6F



Filter kit (option)

UM-FL1E: for 22~56 UM-FL2E: for 71, 90 UM-FL3E: for 112, 140, 160



*Filter pressure loss:5pa

Remote control (option)





RCH-E3





RCN-KIT3-E

RC-EX1A

Thin design The height of all FDUM models is only 280mm.

RC-E5

70mm less





FDUM112/140KXE6F

19mm less





FDUM22~90KXE6F

Improvement of low tap noise dB(A)

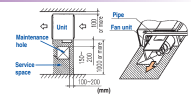
Air flow sound was reduced by new fan and casing design.

Refrigerant flow sound was decreased by advanced refrigerant distributor design.

Indoor model	name	22/28/36	45/56	71	90	112	140
NEW		26	26	25	25	30	29
Current FDUM	dB(A)	28	29	29	30	32	33
Improvement		2	3	4	5	2	4

Improvement of the serviceability

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



Item N	/lodel	FDUM22KXE6F	FDUM28KXE6F	FDUM36KXE6F	FDUM45KXE6F	FDUM56KXE6F	FDUM71KXE6F	FDUM90KXE6F	FDUM112KXE6F	FDUM140KXE6F	FDUM160KXE6F
Nominal cooling capacity	kW	2.2 2.8 3.6 4.5 5.6				7.1	9.0	11.2	14.0	16.0	
Nominal heating capacity	kW	2.5	3.2	4.0	5.0	6.3	8.0	10.0	12.5	16.0	18.0
Power source						1 Phase 220	-240V, 50Hz				
Power Cooling	kW			0.10-0.10			0.20	-0.20	0.29-0.29	0.33-0.33	0.45-0.45
consumption Heating	KVV			0.10-0.10			0.20	-0.20	0.29-0.29	0.33-0.33	0.45-0.45
Sound pressure level **	dB(A)			Hi:32 Me:29 Lo:26			Hi:33 Me	:29 Lo:25	Hi:38 Me:36 Lo:30	Hi:40 Me:34 Lo:29	Hi:40 Me:35 Lo:30
Exterior dimensions H x W x D	mm		280 x 750 x 635 280 x 950 x 635 280 x 1370 x 740)	
Net weight	kg			29			3	4		54	
Air flow *	CMM			Hi:10 Me:9 Lo:8			Hi:19 Me	:15 Lo:10	Hi:28 Me:25 Lo:19	Hi:32 Me:26 Lo:20	Hi:35 Me:28 Lo:22
External Static pressure	Pa			100(at 13CMM)			1	00 CMM)	100 (at 36CMM)	100 (at 39CMM)	100 (at 48CMM)
Outside air intake						Pos	sible	Olvilvi)	(at ooolviivi)	(at osolviivi)	(at 400iviivi)
Air filter, Q'ty			Procure locally								
Remote control(option)					wired:RC-I		H-E3 wireless:R	CN-KIT3-E			
Installation data Refrigerant piping size	mm(in)		Liquid line:ø6.35(1/4") Liquid line:ø6.35(1/4") Liquid line:ø9.52(3/8") Gas line:ø9.52(3/8") Gas line:ø12.7(1/2") Gas line:ø15.88(5/8")								

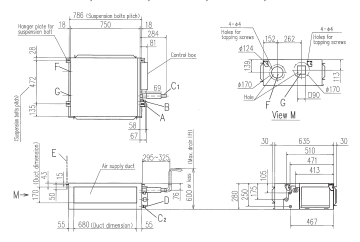
^{1.} The data are measured under the following conditions(ISO-T1). Cooling: Indoor temp. of 27°CDB, 19°CWB, and outdoor temp. of 35°CDB. Heating: Indoor temp. of 20°CDB, and outdoor temp. of 7°CDB, 6°CWB. External static pressure of indoor unit is 35Pa(22/28/36/45/56/71/90), 60Pa(112/140/160).
2. Sound pressure level indicates the value in an anechoic chamber. During operation these values are somewhat higher due to ambient conditions.

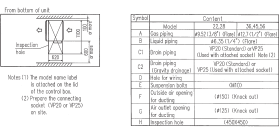
^{**} Powerful-Hi can be selected. Sound pressure level: FDUM22/28/36/45/56 37dB(A), FDUM71/90 38dB(A), FDUM112 44dB(A), FDUM14045dB(A), FDUM160 47dB(A). Air flow: FDUM22/28/36/45/56 13CMM, FDUM71/90 24CMM, FDUM112 36CMM, FDUM140 39CMM, FDUM160 48CMM.

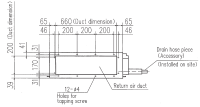


All measurements in mm.

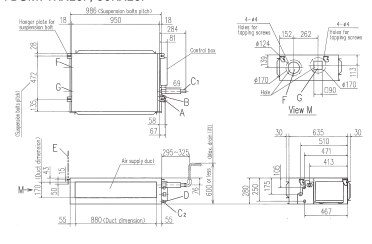
FDUM22KXE6F, 28KXE6F, 36KXE6F, 45KXE6F, 56KXE6F

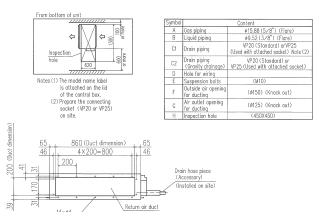




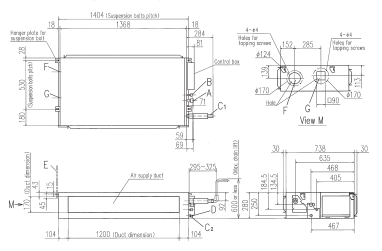


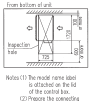
FDUM71KXE6F, 90KXE6F





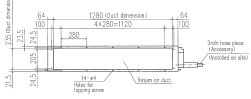
FDUM112KXE6F, 140KXE6F, 160KXE6F





Notes (1) The model name label
is attached on the lid
of the control box.
(2) Prepare the connecting
socket (VP20 or VP25)
on site.

Symbol	Cont	tent .		
A	Gas piping	ø15,88 (5/8") (Flgre)		
В	Liquid piping			
C1	Drain piping	VP20 (Standard) orVP25 (Used with attached socket) Note (2)		
C2	Drain piping (Gravity drainage)	VP20 (Standard) or VP25 (Used with attached socket)		
D	Hole for wiring			
E	Suspension bolts	(M10)		
F	Outside air opening for ducting	(ø150) (Knock out)		
G	Air outlet opening for ducting	(#125) (Knock out)		
Н	Inspection hole	(450X450)		





Duct Connected (thin) -Low Static Pressure-

FDUT

Model No.

FDUT15KXE6F-E FDUT22KXE6F-E FDUT28KXE6F-E FDUT36KXE6F-E FDUT45KXE6F-E FDUT56KXE6F-E FDUT71KXE6F-E



Remote control (option)







RC-EX1A RC-E5 RCH-E3

Wireless





RCN-KIT3-E

Expansion of lineup

	15KXE6F-E	22KXE6F-E	28KXE6F-E	36KXE6F-E	45KXE6F-E	56KXE6F-E	71KXE6F-E
Current							
New	*						

FOUT15KXE6F-E:Suitable for small divided rooms

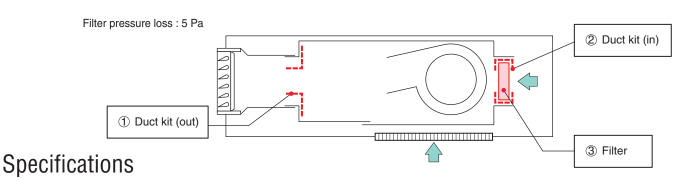
FOUT71KXE6F-E:Suitable for large rooms

*Comming soon

(1) Can not be connected to some KX outdoor units. Please consult your dealer for further details.
(2) Regarding pipe length (150m or more is required) and temperature condition (the lowest is 10°C) in the cooling operation etc., please refer to our technical manual.

Option

Item Contents		for FDUT15/22/28/36KXE6F-E	for FDUT45/56KXE6F-E	for FDUT71KXE6F-E	
Duct kit (out)	1	UT-SAT1EF	UT-SAT2EF	UT-SAT3EF	
Filter set	2+3	UT-FL1EF	UT-FL2EF	UT-FL3EF	



Item Mo	ndel	FDUT15KXE6F-E	T15KXE6F-E FDUT22KXE6F-E FDUT28KXE6F-E		FDUT36KXE6F-E	FDUT45KXE6F-E	FDUT56KXE6F-E	FDUT71KXE6F-E	
	kW	1.5	2.2 2.8		3.6	4.5	5.6	7.1	
Nominal heating capacity	kW	1.7	2.5	3.2	4.0	5.0	6.0	8.0	
Power source				-	Z				
Power Cooling	kW -	0.06-0.06/0.06	.06-0.06/0.06 0.07-0.07			0.08-0.08			
consumption Heating	KVV	0.06-0.06/0.06		0.07-0.07		0.08	0.08-0.08		
Sound pressure level ① d	B(A)	Hi:28 Me:26 Lo:22	Hi:28 Me:	:26 Lo:22	Hi:33 Me:30 Lo:26	Hi:34 Me:32 Lo:28	Hi:35 Me:33 Lo:30	Hi:35 Me:31 Lo:28	
Sound pressure level ② d	B(A)	Hi:32 Me:29 Lo:25	Hi:32 Me:	:29 Lo:26	Hi:37 Me:34 Lo:28	Hi:36 Me:33 Lo:27	Hi:38 Me:33 Lo:29	Hi:41 Me:37 Lo:32	
Exterior dimensions H x W x D	mm		200x75	50x500		200x950x500		220x1150x565	
Net weight	kg		21		22	25		31	
Air flow (Standard) C	CMM	Hi:6 Me:5 Lo:4	Hi:7.5 M	e:6 Lo:5	Hi:8.5 Me:7 Lo:5.5	Hi:11.5 Me:9 Lo:7	Hi:12.5 Me:9 Lo:7.2	Hi:16 Me:13 Lo:9.5	
External Static pressure	Pa		Standard:1	0, Max:35			Standard:10, Max:50		
Outside air intake					Not possible				
Suction guard(Air filter)		Procure locally							
Remote control(option)		wired:RC-EX1A, RC-E5, RCH-E3 wireless:RCN-KIT3-E							
Installation data Refrigerant piping size ^m	ım(in)		Liquid line:ø6.35(1/4") Gas line:ø9.52(3/8")					Liquid line:ø9.52(3/8") Gas line:ø15.88(5/8")	

^{1.} 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 unit is 10Pa.

2. The data of nominal cooling and heating capacity and sound pressure level are measured with 10Pa of external static pressure.

^{3.} The sound level indicates the value of rear-intake type with duct in anechoic chamber. During operation these values are somewhat higher due to ambient conditions.

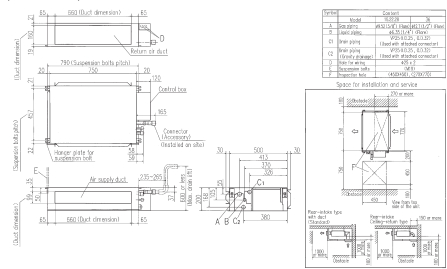
4. Sound pressure levels are values when 2m supply duct and 1m return duct are connected.

①: Mike position is 1.5m below unit, ②: Mike position is 1m in front and 1m below the air supply duct.

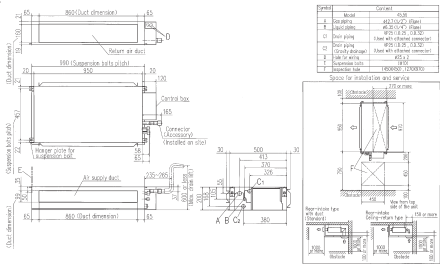


All measurements in mm.

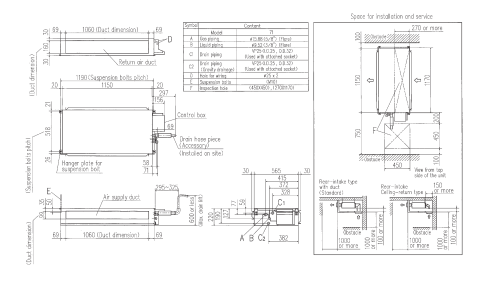
FDUT15KXE6F-E, 22KXE6F-E, 28KXE6F-E, 36KXE6F-E



FDUT45KXE6F-E, 56KXE6F-E



FDUT71KXE6F-E







Duct Connected (Compact & Flexible) **FDUH**

Model No.

FDUH22KXE6F FDUH28KXE6F FDUH36KXE6F





Drain up kit (option) (600mm)

UH-DU-E



Remote control (option)



RC-EX1A RC-E5 RCH-E3

Wireless



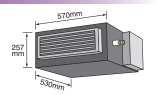


Filter kit (option) **UH-FL1E**



Compact and thin size, light weight

Our leading high technology has realized the best solution for air conditioning in hotels with compact and thin size units and high energy efficiency. In addition, weight is only 20kg.

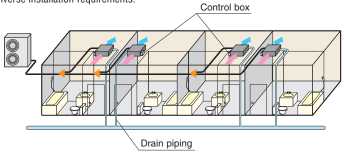


Quiet operation

The lowest sound level in the industry can ensure comfortable stay and rest in hotels.

Installation Flexibility

Control box and drain piping can be installed on both side of the unit and air intake to the unit is available from bottom or back side. Our highest technology can satisfy diverse installation requirements.



Wired remote control



RCH-E3 (option)

Simple remote control

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.

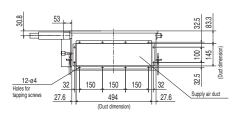
Item Mo	odel	FDUH22KXE6F	FDUH28KXE6F	FDUH36KXE6F					
Nominal cooling capacity	kW	2.2	2.8	3.6					
Nominal heating capacity	l heating capacity kW 2.5		3.2	4.0					
Power source									
Power Cooling	kW		0.05-0.07						
consumption Heating	KVV		0.05-0.07						
Sound pressure level * d	B(A)		HI: 33 Me: 30 Lo: 27						
Exterior dimensions HxWxD r	mm		257x570x530						
Net weight	kg		22						
Air flow * C	CMM		HI: 7 Me: 6.5 Lo: 6						
External static pressure	Pa		30						
Outside air intake			Not possible						
Air filter, Q'ty			Procure locally						
Remote control(option)			wired:RC-EX1A, RC-E5, RCH-E3 wireless:RCN-KIT3-E						
Installation data	nm(in)	Liquid line:	ø6.35(1/4")	Liquid line:ø6.35(1/4")					
Refrigerant piping size	1111(111)	Gas line:ø	9.52(3/8")	Gas line:ø12.7(1/2")					

^{1.} 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 2. Sound pressure level indicates the value in an anechoic chamber. During operation these values are somewhat higher due to ambient conditions.

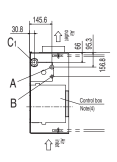
^{**} Powerful-Hi can be selected. Sound pressure level: FDUH22/28/36 39dB(A). Air flow: FDUH22/28/36 8.5CMM.

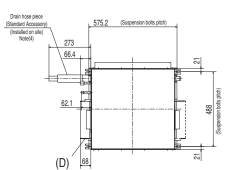


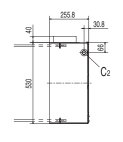
All measurements in mm.

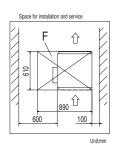


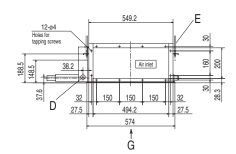
Symbol	Content						
	Model	FDUH22KXE6F,28KXE6F	FDUH36KXE6F				
Α	Gas piping	ø9.52 (3/8") (Flare)	ø12.7 (1/2*) (Flare)				
В	Liquid piping	ø6.35 (1/4") (Flare)					
C1,C2	Drain piping	VP20(I.D.20, O.D.26) Note (2)					
D	Hole for wiring	ø30					
Е	Suspension bolts	(M10)					
F	Inspection hole (635X890) Note (3)						











Notes

- otes

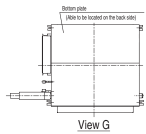
 (1) The model name label is attached on the fan case inside the air return grille.

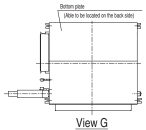
 (2) Prepare the connecting socket (VP20) on site.

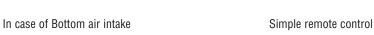
 (As for drain piping, it is possible to choose C or C2)

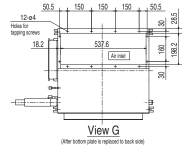
 (3) When control box is located on the reverse side, Installation space should be modified to new location.

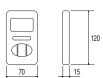
 (4) Control box and Drain hose piece are able to be relocated on the reverse side.
- on the reverse side.















Wall Mounted **FDK**

Model No.

FDK22KXE6F FDK28KXE6F FDK36KXE6F FDK45KXE6F FDK56KXE6F FDK71KXE6F





Remote control (option)

Wired







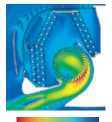
RC-EX1A RC-E5 RCH-E3

Wireless



RCN-K-E: FDK22~56 RCN-K71-E: FDK71

Innovative Design



New FDK models adopt the air flow design that's proven to minimise resistance in a CFD analysis to achieve uniform air conditioning to the furthest corners of the room.

Installation Workability

FDK71

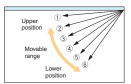


The new slimmer design allows easy & neat installation even in tight spaces.

Flap control system

Selection of flap position is possible. A flap can be set at different angles.

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



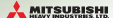
Improved Maintainability

Also included is a new easy clean mechanism where the front panel is opened/closed simply from the bottom to easily access the detachable filters.

Item	Mod	del	FDK22KXE6F	FDK28KXE6F	FDK36KXE6F	FDK45KXE6F	FDK56KXE6F	FDK71KXE6F
Nominal cooling capacity kW		2.2	2.8	3.6	4.5	5.6	7.1	
Nominal heating	Nominal heating capacity kW		2.5	3.2	4.0	5.0	6.3	8.0
Power source	е				1 Phase 220	-240V, 50Hz		
Power	Cooling	387		0.05		0.	05	0.09
consumption	l Heating I	W	0.04			0.	05	0.09
Sound pressure	pressure Cooling dB(A		Hi:35 Me	:33 Lo:31	Hi:41 Me:35 Lo:31	Hi:42 Me:37 Lo:33	Hi:46 Me:42 Lo:37	Hi:47 Me:43 Lo:39
level **	Heating)(A)	Hi:35 Me	:33 Lo:31	Hi:39 Me:35 Lo:31	Hi:42 Me:37 Lo:33	Hi:46 Me:42 Lo:37	Hi:47 Me:43 Lo:39
Exterior dime	ensions m	nm			298 x 840 x 259			318 x 1098 x 248
Net weight	k	kg		12		12.5	13	15.5
Air flow *	CN	MM	Hi:8 Me	e:7 Lo:6	Hi:10 Me:9 Lo:7	Hi:11 Me:9 Lo:7	Hi:14 Me:12 Lo:10	Hi:21 Me:18 Lo:15
Outside air in	ntake				Not po	ossible		
Air filter, Q'ty	/		Polypropylene net x2 (Washable)					
Remote contro	l(option)			wired:RC-EX1A, R	C-E5, RCH-E3 wireless:RCN	I-K-E (for FDK22~56), RCN-	-K71-E (for FDK71)	
Installation de Refrigerant pip	stallation data frigerant piping size mm(n) Gas line:ø6.35(1/4") Liquid line:ø6.35(1/4") Gas line:ø9.52(3/8") Gas line:ø12.7(1/2")					Liquid line:ø9.52(3/8") Gas line:ø15.88(5/8")		

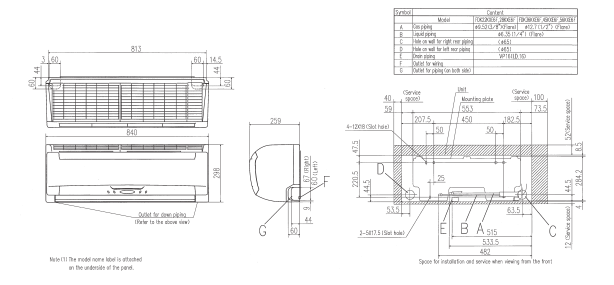
^{1.} The data are measured under the following conditions(ISO-T1). Cooling: Indoor temp. of 27°CDB, 19°CWB, and outdoor temp. of 35°CDB. Heating: Indoor temp. of 20°CDB, and outdoor temp. of 7°CDB, 6°CWB. 2. Sound pressure level indicates the value in an anechoic chamber. During operation these values are somewhat higher due to ambient conditions.

^{**} Powerful-Hi can be selected. Sound pressure level: FDK22/28 38dB(A), FDK36 48dB(A)(Cooling)&42dB(A)(Heating), FDK45 48dB(A)(Cooling)&43dB(A)(Heating), FDK56 48dB(A)(Cooling)&47dB(A)(Heating), FDK71 48dB(A). Air flow: FDK22/28 11CMM, FDK36/45 15CMM, FDK56 16CMM, FDK71 24CMM.

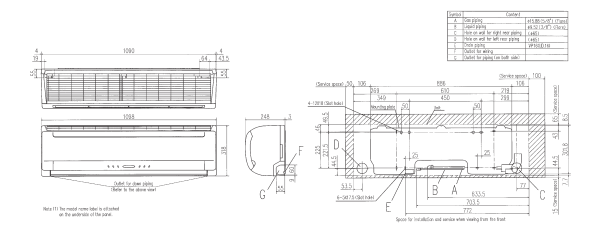


All measurements in mm.

FDK22KXE6F, 28KXE6F, 36KXE6F, 45KXE6F, 56KXE6F



FDK71KXE6F







Ceiling Suspended FDE

Model No.

FDE36KXE6F FDE45KXE6F FDE56KXE6F FDE71KXE6F FDE112KXE6F FDE140KXE6F



Remote control (option)

Wired



RC-EX1A RC-E5 RCH-E3

Wireless





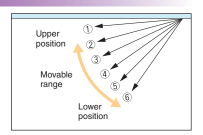


- Small
- Light-weight
- Quiet
- Sleek, intelligent design

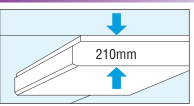
Flap control system

Selection of flap position is possible. A flap can be set at different angles.

*RCH-E3 is not applicable to the Flap control system.

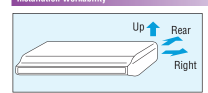


New Slim Design



Slim and sleek design starting at just 28kgs in weight means quick, easy & neat installation.

Installation Workability

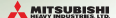


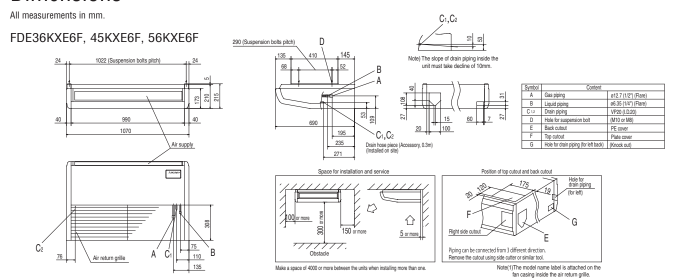
Refrigerant piping can be routed in three directions (rear, up, right) & drain piping in left or right directions, allowing free layout to meet installation conditions.

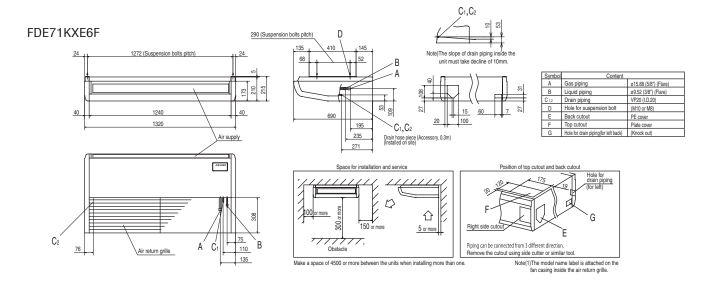
Item	Model	FDE36KXE6F	FDE45KXE6F	FDE56KXE6F	FDE71KXE6F	FDE112KXE6F	FDE140KXE6F
Nominal cooling capacity	/ kW	3.6 4.5 5.6		7.1	11.2	14.0	
Nominal heating capacity	/ kW	4.0	4.0 5.0 6.3		8.0	12.5	16.0
Power source				1 Phase 220	-240V, 50Hz		
Power Cooling	9 ,,,,	0.05-0.06			0.10-0.11	0.14-0.16	0.16-0.18
consumption Heating	kW		0.05-0.06		0.09-0.10	0.13-0.15	0.15-0.17
Sound pressure level »	∉ dB(A)		Hi:39 Me:38 Lo:36		Hi:41 Me:39 Lo:37	Hi:44 Me:41 Lo:39	Hi:46 Me:44 Lo:43
Exterior dimensions H x W x D	mm	210 x 1070 x 690			210 x 1320 x 690	250 x 1620 x 690	
Net weight	kg		28		37	4	19
Air flow *	CMM		Hi:10 Me:9 Lo:7		Hi:16 Me:14 Lo:12	Hi:26 Me:23 Lo:21	Hi:29 Me:26 Lo:23
Outside air intake				Not po	ossible		
Air filter, Q'ty		Pocket Plastic net x2 (Washable)					
Remote control(option)		wired:RC-EX1A, RC-E5, RCH-E3 wireless:RCN-E-E					
Installation data Refrigerant piping size	mm(in)	Liquid line:ø6.35(1/4") Liquid line:ø9.52(3/8") Gas line:ø12.7(1/2") Gas line:ø15.88(5/8")					

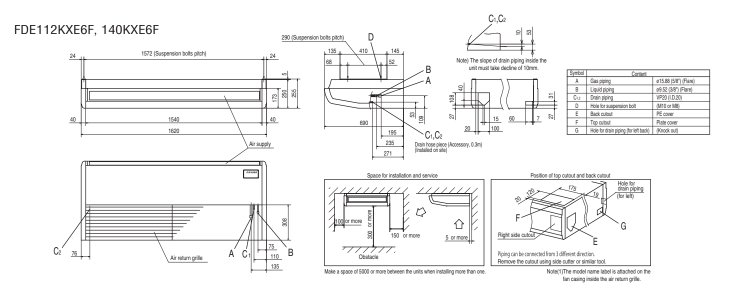
^{1.} The data are measured under the following conditions (ISO-T1). Cooling: Indoor temp. of 27°CDB, 19°CWB, and outdoor temp. of 35°CDB. Heating: Indoor temp. of 20°CDB, and outdoor temp. of 7°CDB, 6°CWB. 2. Sound pressure level indicates the value in an anechoic chamber. During operation these values are somewhat higher due to ambient conditions.

^{*} Powerful-Hi can be selected. Sound pressure level: FDE36/45/56 46dB(A), FDE71 50dB(A), FDE112 46dB(A), FDE140 50dB(A). Air flow: FDE36/45/56 11CMM, FDE71 18CMM, FDE112 28CMM. FDE140 32CMM.













Floor Standing -2way-**FDFW**

Model No.

FDFW28KXE6F FDFW45KXE6F FDFW56KXE6F





Remote control (option)

Wired









RC-EX1A RC-E5 RCH-E3

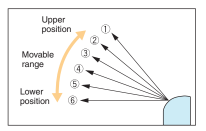
Sophisticated Design

With classy semi flat front panel in chic white, the new series fit in various kinds of rooms and create relaxing atmosphere. Choice of wall hanging, floor standing or behind gallery installation is available.

Flap control system

Selection of flap position is possible. A flap can be set at different angles.

*RCH-E3 is not applicable to the Flap control system.

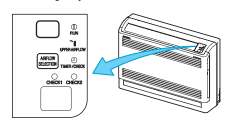


Quiet Operation

Thanks to optimum balance of air outlet direction and sufficient air flow volume, the sound level has been minimized. The level of FDFW28KXE6F in the cooling lo mode is 30dB(A) only.

Convenient to use operation

Simultaneous lower and upper air outlets or upper outlet can be selected by air flow direction button. Further control can be arranged by a remote control.

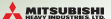


(In case of use of wireless remote control)

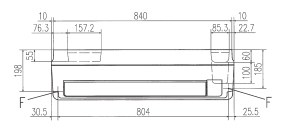
Specifications

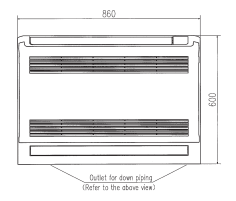
Item N	/lodel	FDFW28KXE6F	FDFW45KXE6F	FDFW56KXE6F		
Nominal cooling capacity	kW	2.8	4.5	5.6		
Nominal heating capacity	kW	3.2	5.0	6.3		
Power source			1 Phase 220-240V, 50Hz			
Power Cooling	LAM	0.02-0.02	0.02-0.02	0.03-0.03		
consumption Heating	kW	0.02-0.02	0.02-0.02	0.03-0.03		
Sound pressure level	dB(A)	Hi:36 Me:34 Lo:30	Hi:38 Me:36 Lo:33	Hi:44 Me:37 Lo:33		
Exterior dimensions H x W x D	mm	600x860x238				
Net weight	kg	19	2	0		
Air flow (Standard)	CMM	Hi:9 Me	:8 Lo:7	Hi:11 Me:9 Lo:8		
Air filter, Q'ty			Polypropylene net x1 (Washable)			
Remote control(option)		wired:RC-EX1A, RC-E5, RCH-E3 wireless:RCN-FW-E				
Installation data Refrigerant piping size	mm(in)	Liquid line:ø6.35(1/4") Gas line:ø9.52(3/8") Liquid line:ø6.35(1/4") Gas line:ø12.7(1/2")				

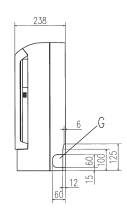
^{1.} The data are measured under the following conditions(ISO-T1). Cooling: Indoor temp. of 27°CDB, 19°CWB, and outdoor temp. of 35°CDB. Heating: Indoor temp. of 20°CDB, and outdoor temp. of 7°CDB, 6°CWB. 2. Sound pressure level indicates the value in an anechoic chamber. During operation these values are somewhat higher due to ambient conditions.

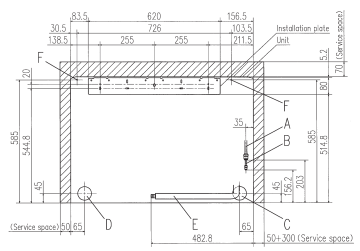


All measurements in mm.









Space for installation and service when viewing from the front

Symbol	Content							
	Model	FDFW28KXE6F	FDFW45KXE6F,56KXE6F					
Α	Gas piping	φ9.52 (3/8") (Flare)	ø12.7 (1/2") (Flare)					
В	Liquid piping	ø6.35 (1/	4") (Flare)					
С	Hole on wall for right rear piping	(φξ	55)					
D	Hole on wall for left rear piping	(ø (35)					
E	Drain hose	VP16 (I.D.16)					
F	Screw point fasten the indoor unit	φ	5					
G	Outlet for piping (on both side)							

- Notes
 (1) The model name label is attached on the rightside of the unit.
 (2) In case of wall installation, leave the unit 150mm or less from the floor.



Floor Standing (with casing) **FDFL** Floor Standing (without casing) **FDFU**

Model No.

FDFL71KXE6F

FDFU28KXE6F FDFU45KXE6F FDFU56KXE6F FDFU71KXE6F



Remote control (option)





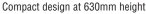


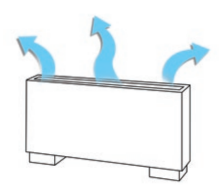


RC-E5 RCH-E3









Wider airflow for optimum comfort

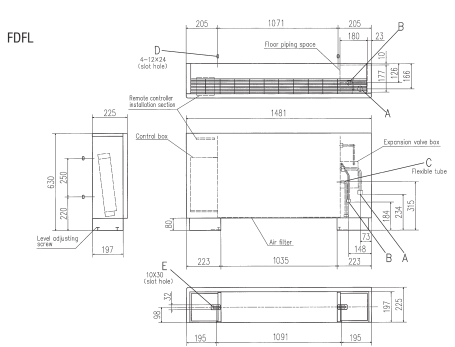
Specifications

It B	Al - l	EDEL 74 KVECE	EDELLOOKVECE	EDELLACIONECE	EDELLECKVECE	EDELIZA IOVECE		
Item N	/lodel	FDFL71KXE6F	FDFU28KXE6F	FDFU45KXE6F	FDFU56KXE6F	FDFU71KXE6F		
Nominal cooling capacity	kW	7.1	2.8	4.5	5.6	7.1		
Nominal heating capacity	kW	8.0	3.2	5.0	6.3	8.0		
Power source				1 Phase 220-240V, 50Hz				
Power Cooling	kW	0.09-0.10		0.09	-0.10			
consumption Heating	KVV	0.09-0.10		0.09	-0.10			
Sound pressure level	dB(A)	Hi:43 Me:41 Lo:40	Hi:41 Me:38 Lo:36 Hi:43 Me:41 Lo:40					
Exterior dimensions H x W x D	mm	630x1481x225		630x1077x225		630x1362x225		
Net weight	kg	40		25		32		
Air flow (Standard)	CMM	Hi:18 Me:15 Lo:12	Hi:12 Me:11 Lo:10	Hi:14 Me	:12 Lo:10	Hi:18 Me:15 Lo:12		
Air filter, Q'ty				Polypropylene net x1 (Washable)				
Remote control(option)			wired:RC-EX1A, RC-E5, RCH-E3 wireless:RCN-KIT3-E					
Installation data Refrigerant piping size	mm(in)	Liquid line:ø9.52(3/8") Gas line:ø15.88(5/8")	Liquid line:ø6.35(1/4") Gas line:ø9.52(3/8")	Liquid line: Gas line:	ø6.35(1/4") ø12.7(1/2")	Liquid line:ø9.52(3/8") Gas line:ø15.88(5/8")		

^{1.} 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. 2. Sound pressure level indicates the value in an anechoic chamber. During operation these values are somewhat higher due to ambient conditions.

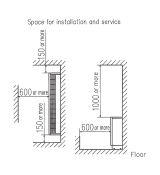


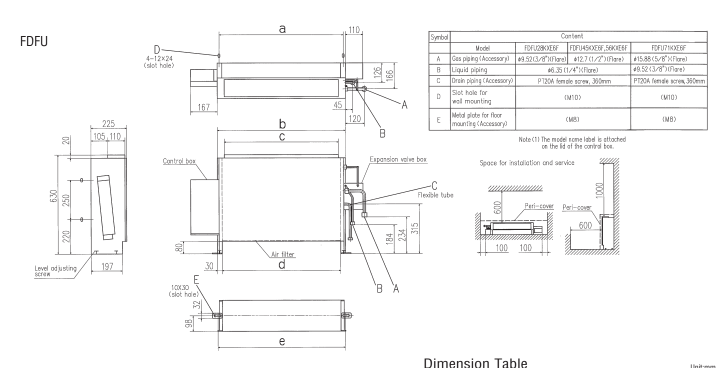
All measurements in mm.



Symbol	Content					
	Model	FDFL71KXE6F				
Α	Gas piping (Accessory)	ø15.88 (5/8") (Flare)				
В	Liquid piping	ø9.52 (3/8") (Flare)				
С	Drain piping (Accessory)	PT20A female screw, 360mm				
D	Slot hole for wall mounting	(M10)				
E	Metal plate for floor mounting (Accessory)	(M8)				

Note (1) The model name label is attached on the lid of the control box.





model	а	b	С	d	e e
FDFU28KXE6F, 45KXE6F, 56KXE6F	786	810	722	750	806
FDFU71KXE6F	1071	1095	1007	1035	1091





Outdoor Air Processing unit FDU-F

Model No.

FDU500FKXE6F FDU850FKXE6F FDU1300FKXE6F FDU1800FKXE6F



Remote control (option)





RC-EX1A RC-E5 RCH-E3

Wireless





U-FCRB

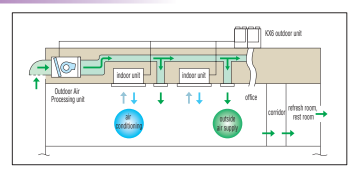
Fan control kit (option)

(100~200Pa)

RCN-KIT3-E

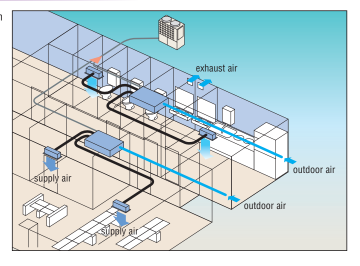
Air conditioning and intake of outdoor air are in the same system

Outdoor Air processing unit can be connected in a KX6 system as one of indoor unit series and can create fresh and comfortable air supply together from our high advanced technology.



Compact design

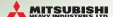
Compact design at just 360mm in height, high static pressure of 200Pa and the industry's lowest noise level can meet various kind of installation location for office, refresh room, restroom and kitchen of restaurant etc.



- (1) This unit is the specific unit for processing the outdoor air temperature closer to the room temperature. For conditioning the room temperature a
- dedicated air-conditioner is required additionally.

 (2) This unit monitors the outdoor air temperature and controls thermostat ON/OFF at the setting temperature by the remote controller, which indicates the outdoor air temperature for controlling thermostat ON/OFF. When thermostat is turned OFF, the operation is changed to the fan mode so that unprocessed outdoor air will be blown into the room directly. Therefore place the air outlet port or orient the air outlet direction not to blow air directly to persons in the room, especially in the small room such as a restroom and/or sanitary hot water supplying room.

 (3) It is strictly prohibited to monitor the room temperature by switching to the thermistor at remote controller side and/or the optional remote
- thermistor. Otherwise dew formation at air outlet port and/or dew dripping may occur during cooling operation due to the lower outdoor air temperature. Therefore keep the remote controller of this unit in place closer to the administrator so as not to be touched it freely by the end user. (4) Dehumidifying operation with this unit is prohibited.
- (5) When handing over this unit to the end user, make sure to explain sufficiently about the foregoing cautions, the installation place and usage of remote control for this unit and the location of the air outlet

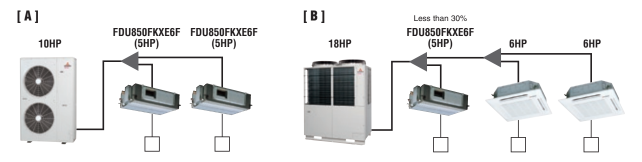


Connectivity with KX6 series

FDU-F series are connectable to 8~48HP KX6 outdoor units, not connectable to 4~6HP. 8 \sim 48 HP : Yes , 4 \sim 6 HP : No

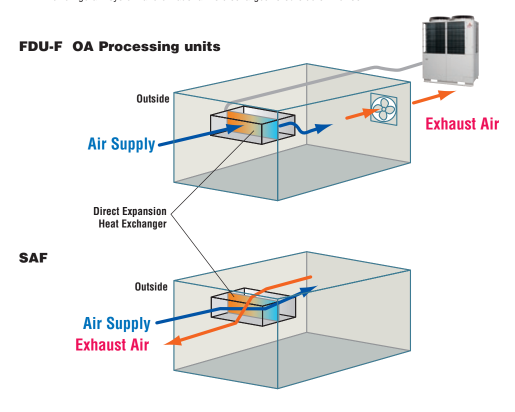
Combination with KX6 series

		case	Combination
A	Α	In case OA processing units only are connected with KX6 outdoor units	The total capacity of FDU-F is $50\sim100\%$ of outdoor capacity and max quantity of FDU-F is 2 units.
E		In case both of OA processing units and dedicated air-conditioner are connected with KX6 outdoor unit.	The total capacity of FDU-F and dedicated air-conditioners is 50~100% of outdoor capacity and max quantity of FDU-F should be below 30% of outdoor unit capacity.



Concept (Difference between FDU-F and SAF)

SAF is the energy recovery ventilation unit which can recover heat energy from exhaust air to supply air and "has no air processing function, but FDU-F is air processing unit which can treat the supply air closer to room temperature by cooling or heating in connection with KX6 refrigerant system and exhaust air is discharged to outside of the room.









Specifications

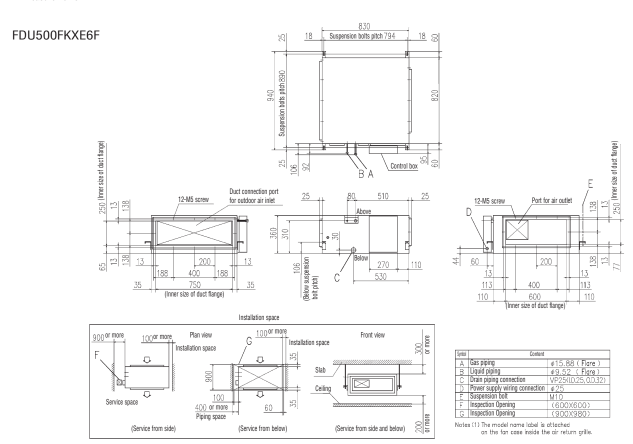
Item IV	1odel	FDU500FKXE6F	FDU850FKXE6F	FDU1300FKXE6F	FDU1800FKXE6F
Nominal cooling capacity	kW	9.0	14.0	22.4	28.0
Nominal heating capacity	kW	4.2	7.0	10.9	14.8
Power source			1 Phase 220	-240V, 50Hz	
Power Cooling	kW	0.11	0.16	0.27	0.31
consumption Heating	KVV	0.11	0.16	0.27	0.31
Sound pressure level	dB(A)	38	41	43	46
Exterior dimension HxWxD	mm	360x820x830	360x1200x830	360x1570x830	
Net weight	kg	48	62	82	84
Air flow (Standard)	CMM	8.5	14	22	30
All llow (Startuaru)	CMH	510	840	1320	1800
External static pressure	Pa		20	00	
Air filter, Q'ty			Procure	e locally	
Remote control(option)			wired:RC-EX1A, RC-E5, RC	H-E3 wireless:RCN-KIT3-E	
Installation data	mm	Liquid line:	9.52(3/8")	Liquid line:ø9.52(3/8")	Liquid line:ø9.52(3/8")
Refrigerating piping size (in) Gas line:ø15.88(5/8"			5.88(5/8")	Gas line:ø19.05(3/4")	Gas line:ø22.22(7/8")

- 1. The data are measured at 33°CDB 28°CWB (68%RH) during cooling and 0°CDB-2.9°CWB (50%RH) during heating (no frost). External static pressure of indoor unit with optional fan controlling kit "U-FCRB" is 100Pa.
- 2. Temperature range of outdoor air must be 20-40°CDB (32°CWB) during cooling and -10-24°CDB during heating.
 3. Operation sound is measured in an anechoic room based on JIS standard. In case of actual room installation, it usually becomes higher than the displayed value due to the surrounding noise and echo.
- 4. The total connection capacity of the other standard air conditioning units and the outdoor air processing units must be from 50% to 100% (the total includes the outdoor air processing unit). The connection capacity of the outdoor air processing unit must not exceed 30% of the capacity of the outdoor unit.

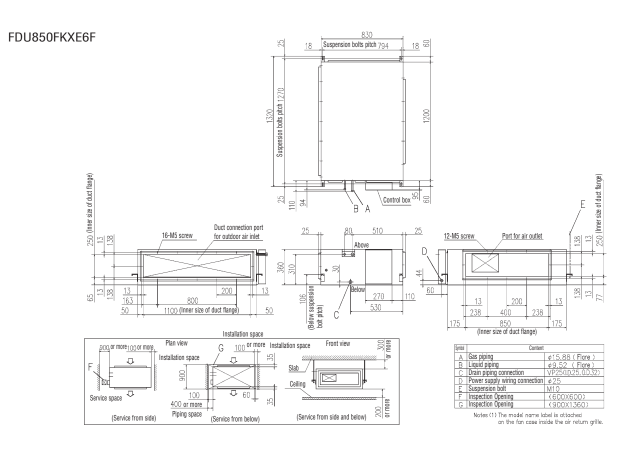
 5. Single outdoor air processing unit can be used alone. The connection capacity of the outdoor air processing unit must be from 50% to 100% of the total capacity of the outdoor unit.
- 6. Single outdoor air processing unit can be used alone. Maximum number of outdoor air processing units that can be connected to the outdoor unit is 2units.
- $7.\ Values\ of\ sound\ pressure\ level\ become\ increased\ 5dB(A),\ when\ external\ static\ pressure\ is\ 200Pa\ (factory\ setting).$
- 8. Values of air flow volume are those at external static pressure 200Pa (factory setting).

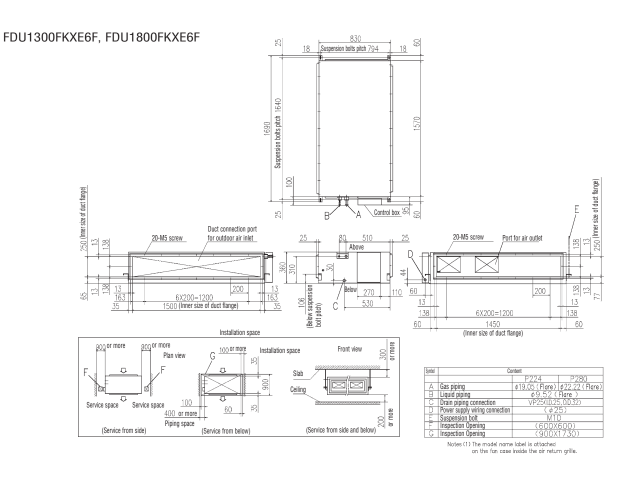
Dimensions

All measurements in mm.











Fresh Air Ventilation and Heat Exchange unit SAF-E4

Model No.

SAF250E4

SAF350E4

SAF500E4

SAF800E4 SAF1000E4

וי ח



Re; Building Regulations Part L2

The Part L2 (April 2006) regulations limit the amount of electrical/gas power to be used to provide heating or cooling in commercial buildings. Therefore the building designer needs to select energy efficient heating/cooling equipment, and to minimise energy losses through ventilation systems.

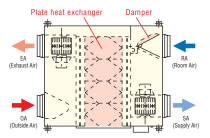
The SAF recovers heat energy which would otherwise be exhausted to atmosphere, and uses this energy to warm the air entering the building. The reverse happens in warmer climates, where the exhausted cool air is used to partially cool the incoming air.

Capturing this waste energy, means the heating/ cooling requirements of the building are reduced, so smaller size plant can be selected, savings can be made in long term energy consumption, and carbon emissions are reduced.

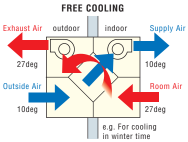
The inclusion of the SAF energy recovery ventilation units in the building design, will reduce the total amount of carbon emissions.



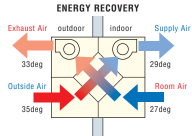
Structure (SAF1000E4)



Principle of operation (simple ventilation)

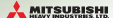


Principle of operation (heat exchanging)



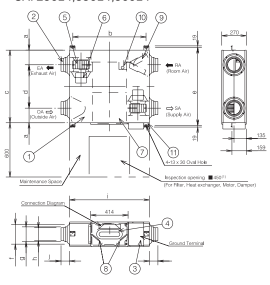
Specifications

Item				Vlodel	SAF250E4	SAF350E4	SAF500E4	SAF800E4	SAF1000E4	
Power source					ON LOOL4	0/11 000E4	1 Phase 220-240V. 50Hz	ON OCCL	0/11 1000E4	
Exterior dimensions Height x Width x Depth			mm	270x882x599	270x882x804	270x962x904	388x1322x884	388x1322x1135		
Exte	rior a _l	ppearance					Galvanised steel sheet			
		Power input		W	99-114	124-137	169-188	309-359	360-399	
		Running curre	ent	Α	0.46-0.48	0.59-0.60	0.79-0.81	1.48-1.50	1.85-1.93	
		Enthalpy exchange	Cooling		63	66	62	6	5	
	UHi	efficiency	Heating	1	70	69	67	7	1	
			hange efficiency				75			
≥		Enthalpy exchange	Cooling	1	63	66	62	65		
Capacity	Hi	efficiency	Heating	1 %	70	69	67	7	1	
ख		Temperature exc	hange efficiency			75				
		Enthalpy	Cooling	1	66	69	77	68	68	
	Lo	exchange efficiency	Heating	1	73	71	67	74	73	
		Temperature exc	hange efficiency	1	77	77	75	76	76	
Moto	or & 0	Q'ty		kW	0.02x2	0.044x2	0.062x2	0.117x2	0.137x2	
Air h	andlii	ng equipment F	an type & Q'ty				Sirocco fan x 2			
			UHi		250	350	500	800	1000	
Air f	OW		Hi	m³/h	250	350	500	800	1000	
			Lo		170	280	370	650	810	
			UHi		90	95	105	140	90	
Avai	able s	static pressure	Hi	Pa	80	65	70	110	55	
			Lo	1	37	42	38	70	35	
Rem	ote co	ontrol					Standard equipment			
Air filter Out take intake air Exhaust air					Protection for element (Washable) PS400					

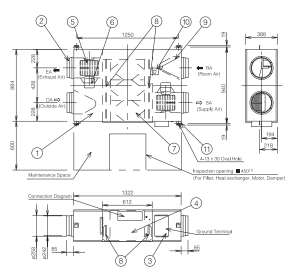


All measurements in mm.

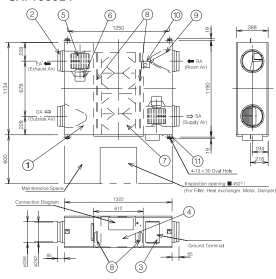
SAF250E4,350E4,500E4



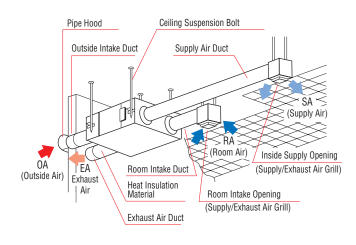
SAF800E4



SAF1000E4



Installation reference



Dimension table

Unit:mm

Model	а	b	C	d	е
SAF250E4	142	810	599	315	655
SAF350E4	162	810	804	480	860
SAF500E4	202	890	904	500	960

Model	f	g	h	i	j
SAF250E4	ø219	ø164	ø144	882	95
SAF350E4	ø219	ø164	ø144	882	95
SAF500E4	ø246	ø210	ø194	962	107

NO.	Name	Name Quantity Material		Remarks
1	Frame	1	Zinc-plated steel	
2	Adaptor	4	ABS Resin	
3	Electrical Equipment Box	1		
4	Inspection Cover	1	Zinc-plated steel	
5	Fan	2	ABS Resin	
6	Motor	2		
7	Heat Exchange Element	2	Flame Retardant Paper + Plastic	Air to air Heat Exchanger
8	Filter	2	Non-woven Cloth	Collection Efficiency Gravimetric Method 82%
9	Damper	1		
10	Damper Motor	1		
11	Ceiling Suspension Fixture	4	Zinc-plated Steel	

Note(1) An inspection port is needed for cleaning the heat exchanger and filter 1 or 2 times a year.

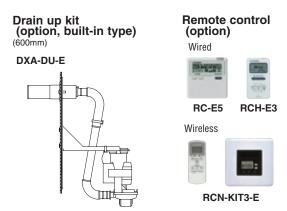


Model No.

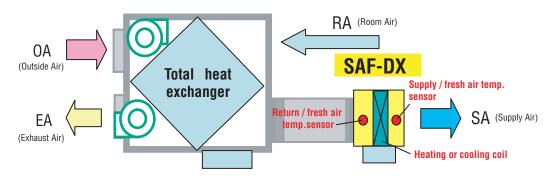


Fresh Air DX Assembly





- SAF-DX is a heating or cooling coil incorporating MHI KX6 series controls. It can be used in combination with our SAF series of total heat exchanger.
- •Combination of SAF-DX together with other KX6/KXR6 indoor units is possible. The capacity code index of each model is shown below and must be used when making the system selection. Total capacity code index must be within 100% of outdoor unit capacity code index.
- Remote control option is the same as with other KX6/KXR6 indoor units (see above). Connection to all superlink controls is also possible.
- Optional condensate lift mechanism is also available (600mm height).
- •Return air temp. control or supply air temp. control can be selectable.



SAF-DX can provide heating or cooling to the fresh air supplied through a 3rd party air handling unit or total heat exchanger such as our SAF series.

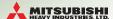
Specifications

Item N	Vlodel	SAF-DX250E6	SAF-DX350E6	SAF-DX500E6	SAF-DX800E6	SAF-DX1000E6			
Nominal cooling capacity *1 kW 2.0			2.8	3.6	5.6	6.3			
Nominal heating capacity *2	kW	1.8	2.2	2.8	4.5	5.6			
Capacity code		22	28	36	56	71			
Power source				1 Phase 220-240V, 50Hz					
Power Cooling	w			7.2					
consumption Heating	VV			7.2					
Running Cooling	Δ			0.05					
current Heating	_ ^	0.05							
Exterior dimensions H x W x D	mm	315 x 45	52 x 422	315 x 537 x 422	315 x 682 x 422	315 x 822 x 422			
Net weight	kg	12.3		13.6	16.1	18.4			
Air flow (Standard)	CMH	250	350	500	800	1000			
Internal resistance	Pa	38		6	6				
Remote control(option)	Remote control(option) wired: RC-E5, RCH-E3 wireless: RCN-KIT3-E								
Installation data Refrigerant piping size	mm(in)	Liquid line: Gas line:	ø6.35(1/4") ø9.52(3/8")	Liquid line:ø6 Gas line:ø1	Liquid line:ø9.52(3/8") Gas line:ø15.88(5/8")				

(1) The data are measured at the following conditions

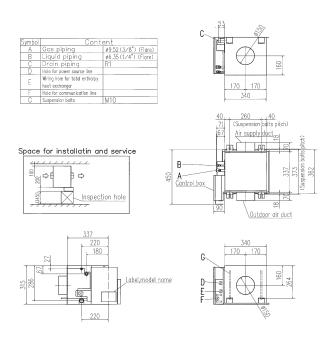
(1) The data are moderned at the following conditions.							
Item	Return/fresh a	ir temperature	Outdoor air	Standards			
Operation	DB	WB	DB	WB			
Cooling*1	27°C	19°C	35°C	24°C	ISO-T1		
Heating*2	20°C		7°C	6°C	150-11		

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

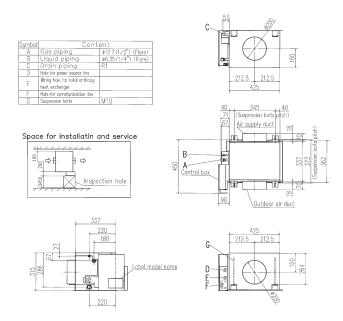


All measurements in mm.

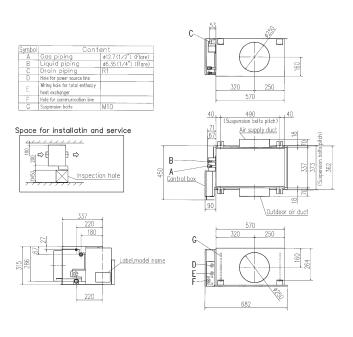
SAF-DX250E6,350E6



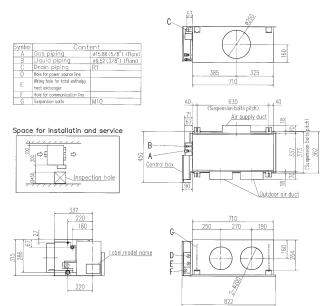
SAF-DX500E6



SAF-DX800E6



SAF-DX1000E6







Control Systems <Individual control>

Remote Control line up (except SAF)

	indoor unit	remote control
		RC-EX1A
wired	all models	RC-E5
		RCH-E3

	indoor unit	remote control	indoor unit	remote control	indoor unit	remote control
	FDT	RCN-T-36W-E	FDTS	RCN-TS-E	FDE	RCN-E-E
wireless	FDTC	RCN-TC-24W-ER	FDK22~56	RCN-K-E	FDFW	RCN-FW-E
	FDTW	RCN-TW-E	FDK71	RCN-K71-E	others*	RCN-KIT3-E

*FDTQ, FDU, FDUM, FDUT, FDUH, FDU-F

Wired remote control with weekly timer (option)

RC-E5

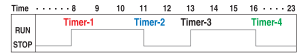


The RC-E5 controller enables extensive access to service and maintenance technical data combined with easy to use functions and a clear LCD display.

Weekly timer function as standard

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

Timer operation



Run hour meters to facilitate maintenance checking

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

Room temperature controlled by the remote control sensor

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



Changeable set temperature ranges

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

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

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

Simple remote control (option)

RCH-E3 (wired)



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

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.

- *RCH-E3 is not applicable to the Individual flap control system and the Flap control system. *When RCH-E3 is used, the fan speed setting can only be set to 3 speed settings (Hi-Me-Lo)

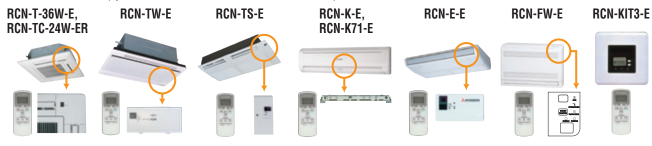
Thermistor (option)

SC-THB-E3

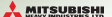
In case sensor in the indoor units or the remote control sensor can not sense the room temperature correctly, or individual remote control in each room is not required but only sensor is required (as when center control system is in place), install SC-THB-E3 at proper place in the rooms. 8m

Wireless remote control (option)

For wireless control simply insert the infra-red receiver kit on a corner of the panel



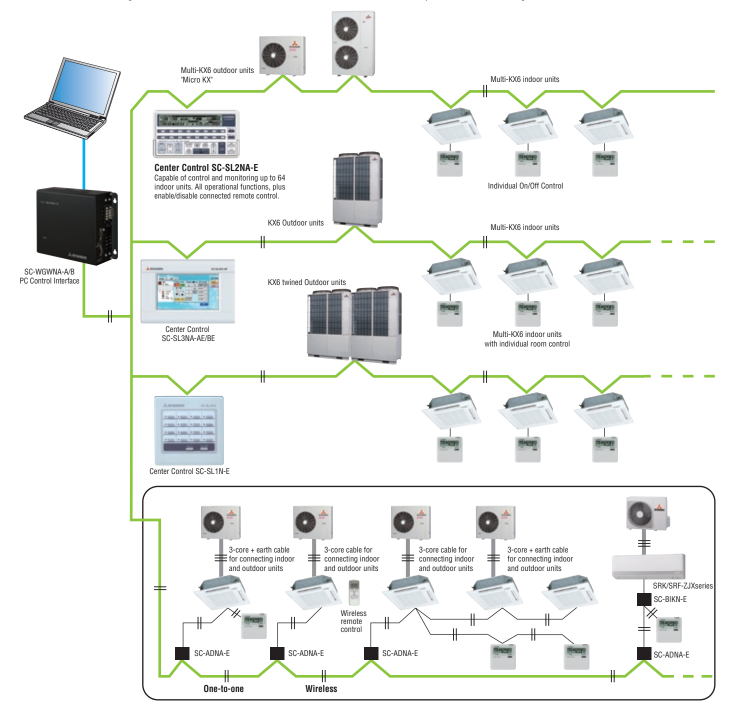
- *The wireless remote control is not applicable to the Individual flap control system and the Flap control system.
 *When the wireless remote control is used, the fan speed setting can only be set to 3 speed settings (Hi-Me-Lo).



<Control System> SUPERLINK-Ⅱ

MHI has now combined simplicity of installation with our highly sophisticated Superlink- Π control system, to offer building owners and occupiers a comprehensive control and management system, while providing complete commissioning and service maintenance assistance for installers and service engineers. The Superlink- Π network utilises two wire, non-polar cable - for further details of wiring.

Superlink-II is an advanced high speed data transmission system that can connect up to 128 indoor units and 32 outdoor units as a network. MHI offers a wide range of control options for the Superlink-II network to suit any application large or small, as well as connection to new or existing building management systems. Individual MHI split systems can also be integrated on to the Superlink-II network using SC-ADNA-E.







<Central Control>

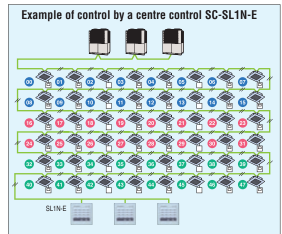
SC-SL1N-E

Start/stop control of up to 16 indoor units either individually or collectively.

Simple centralised control.

- 1. The SC-SL1N-E is connected to the Superlink-Ⅱ network via 2-core, non-polar wires ('AB' connection).
- It will monitor and control the start/stop function of up to 16 units, with the sixteen operation button.
- 3. The unit or group numbers in operation or in need of service are displayed with an LED.
- 4. Collective start/stop is also available through the simultaneous on/off button.
- Up to 12 SC-SL1N-E units can be connected to a Superlink-II network (consisting of up to 128 indoor units).
- If a power failure occurs, the SC-SL1N-E will resume the operation of the system according to a stored operation condition, once power is restored.





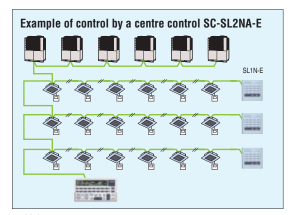
More than one unit (up to 16) can be controlled for individual or collective start/stop operation and indication of unit statuses such as in operation or in need of service

Outer dimensions: H120 x W120 x D15+62*mm.
 62* is the measurement including the part contained in a recess.

SC-SL2NA-E

Central control of up to 64 indoor units including weekly timer function as standard.

- The SC-SL2NA-E is connected to the Superlink-II network via 2-core, non-polar wires ('AB' connection).
- 2. It will monitor and control the start/stop function of up to16 units, or 16 groups of units, with the sixteen operation buttons.
- 3. It also monitors and controls the following functions for individual units, groups of units or the complete network: operation mode, set point temperature, return air temperature, lower position, error code. A
 - temperature, louvre position, error code. Air flow and center lock function.
- 4. The unit or group numbers in operation or in need of service are displayed with an LCD.
- 5. Collective start/stop is also available through the simultaneous on/off button.
- If a power failure occurs, the SC-SL2NA-E will resume the operation of the system according to a stored operation condition, once power is restored.
- 7. The SC-SL2NA-E can be connected to an external timer to facilitate timed on/off cycles.
- 8. The number of units connected to one network are detailed on the table below.



An SC-SL2NA-E performs the start/stop control, monitoring and mode setting of up to 64 units. It is a high quality air conditioner control system that allows up to 64 indoor units to be freely grouped into 1 to 16 groups. It allows not only the start/stop control but also the monitoring, display of operation statuses such as in operation or in need of service and mode setting such as switching of operation modes of connected units collectively, by group or individually.

- Outer dimensions: H120 x W215 x D25+35*mm.
- 35* is the measurement including the part contained in a recess.

Combination of Center Control and BMS interface unit Yes:connectable No:not connectable

	SC-SL1N-E	SC-SL2NA-E	SC-SL3NA-AE/BE	SC-WGWNA-A/B	SC-BGWNA-A/B	SC-LGWNA-A
SC-SL1N-E	Yes(*1)	Yes(*1)	Yes(*1)	Yes(*2)	Yes(*2)	Yes(*2)
SC-SL2NA-E	Yes(*1)	Yes(*1)	Yes(*1)	Yes(*2)	Yes(*2)	Yes(*2)
SC-SL3NA-AE/BE	Yes(*1)	Yes(*1)	Yes(*1)	Yes(*2)	Yes(*2)	Yes(*2)
SC-WGWNA-A/B	Yes(*2)	Yes(*2)	Yes(*2)	No	No	No
SC-BGWNA-A/B	Yes(*2)	Yes(*2)	Yes(*2)	No	No	No
SC-LGWNA-A	Yes(*2)	Yes(*2)	Yes(*2)	No	No	No

(*1) Number of units in combination of SC-SL1N-E, SC-SL2NA-E and SC-SL3NA-AE/BE

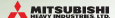
I		Co	Connectable number of controls in one superlink-II network								
l	SC-SL3NA-AE/BE	0			1		2				
	SC-SL2NA-E	0	1-2	3-4	5-8	0-2	3-4	5-8	0-2	3-4	5-8
ĺ	SC-SL1N-E	12	8	4	0	8	4	0	8	4	0

Regarding previous Superlink, refer to Technical Manual '06 SC-T-111, '08 SC-T-119.

(*2) Number of units in combination of SC-WGWNA-A/B, SC-BGWNA-A/B, SC-LGWNA-A, SC-SL3NA-AE/BE, SC-SL2NA-E and SC-SL1N-E

Connectable number of controls in one superlink-II network							
SC-WGWNA-A/B or SC-BGWNA-A/B or SC-LGWNA-A	SC-SL1N-E	SC-SL2NA-E	SC-SL3NA-E-AE/BE				
1	0-4	0-1	0-1				

Regarding previous Superlink, refer to Technical Manual '06 SC-T-111, '08 SC-T-119.



SC-SL3NA-AE/BE

MHI introduces the full colour touch screen central control SC-SL3NA-AE/BE, with 7 inch interactive LCD display. Offers control, monitoring, scheduling and service/maintenance functions for up to 128 indoor units.

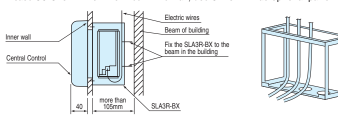
Indoor units can be controlled, scheduled, monitored and interrogated either individually, as groups or as blocks of groups with the following functions:



Control	Monitoring	Scheduling	Administration/Service
Run/Stop	Operating state	Yearly schedule	Block definition
Mode (cool/heat/fan)	Mode	Today's schedule	Group definition
Set temperature	Set temperature	Special day schedule	Unit definition
Operation permitted/prohibited	Room temperature		Time and date setting
Fan speeds	Operation enabled		Alarm history
Air direction	Fan speed		Energy consumption calculation period
Filter reset	Air direction		Energy consumption cumulative operation time
Filter sign			
Maintenance (1, 2 or back-up)			Demand control
Breakdown			Emergency stop
			Power failure recovery control

SLA3R-BX Control Box (option)

In case SC-SL3NA-AE/BE is fixed in the wall, use SLA3R-BX as optional parts.



Electric power calculation function:

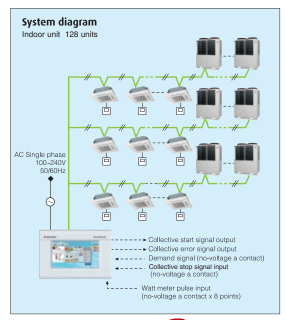
(for SC-SL3NA-BE only)

SC-SL3NA-BE gives outputs as "electric power consumption kW data -each indoor unit, each group, each SUPERLINK- ${\rm I\hspace{-.1em}I}$ system and each power pulse system-" and uses USB memory.

The data can be edited by using the software that comes with the unit.



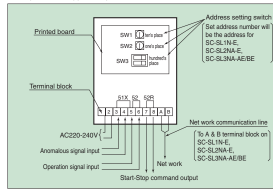
	SC-SL3NA-BE
Method of data saving	USB
Calculation software	Standard
Air-conditioner power proportional distribution pulse input	8 systems
Connecting indoor units number (Maximum)	128



SC-GIFN-E Interface kit



Applicable products
Ventilation fan, Air purifier
By using SC-GIFN-E together with central control such as SC-SL1N-E, SC-SL2NA-E and SC-SL3NA-AE/BE, you can start-stop, operate & monitor the operation of applicable products.



Iter	m Model	SC-SL3NA-AE/SC-SL3NA-BE	
Aml	bient temperature during use	0 ~ 40°C	
Pov	ver supply	1 Phase 100-240V 50/60Hz	
Pov	ver consumption	18W	
	ernal dimensions ight x Width x Depth)	162mm x 240mm x 108mm	
Net	weight	2.0kg	
	nber of nectable units (indoor units)	up to 128 units	
LCD) touch panel	Colour LCD, 7 inches wide	
	SL (Superlink) signal inputs	3 systems	
S	Gas, Power pulse input*	8-point pulse width 100ms or more	
Inputs	Emergency stop signal input*	1 point non-voltage a contact input continuous input (closed, forced stop)	
	Demand signal input*	1 point non-voltage a contact input continuous input (closed, demand control)	
Outputs	Simultaneous operation output	1 point maximum rated current 40mA, 24 V During full stop; Open. If even one unit is operating; Closed	
Outp	Simultaneous error output	1 point maximum rated current 40mA, 24 V Normal; closed. If even one unit is abnormal; Open	

* The receiving side power supply is DC 12V (10mA).

The air conditioning charges calculations of this unit are based on OIML, the international standard.

* In case embodying in a wall, please be sure to special box SLA3R-BX (option).



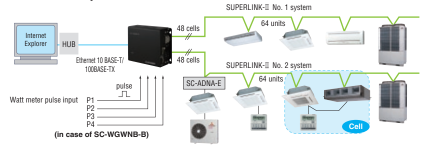
<PC windows central control> SC-WGWNB-A/SC-WGWNB-B (Web gateway)

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

Control and monitoring of 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) centralised to a network PC using the Superlink-II web gateway. Simple installation is assured with no special software requirements, operation is via Internet Explorer. A low power embedded CPU and compact flash ROM ensure a large storage capacity with high reliability (no moving parts such as a PC fan, etc). An IP address filter function combined with three-level user authentication check also ensures security.



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





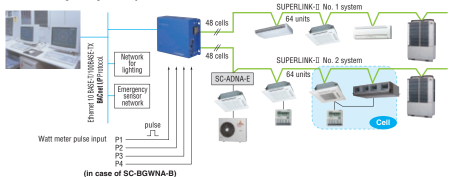
PC requirements: Windows XP or Windows Vista or Windows 7. Monitor resolution 1024 x 768. Web browser requirements: Internet Explorer 6.0 or 7.0.

<BMS interface unit>

SC-BGWNA-A/A1, SC-BGWNA-B (BACnet gateway) Production by order

(SC-BGWNA-A1 is with BLT Certification, SC-BGWNA-B is with electric power calculation function)

SC-BGWNA-A/B is an interface device that converts MHI's Superlink-II communication data to BACnet code. Control and monitoring functions of the a/c system for 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) can be integrated to a central control point via the building management system network.

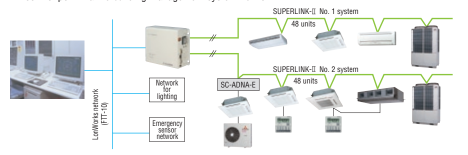




Additional engineering service cost etc. is required In case of SC-BGWNA-B, communication test by qualified person regarding electric cost calculation function is required before commissioning. Please consult your dealer when using this gateway.

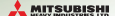
SC-LGWNA-A (LonWorks gateway)

SC-LGWNA-A is an interface device that converts MHI's Superlink-II communication data to LonWorks code. Control and monitoring functions of the a/c system for up to 96 indoor units can be integrated to a central control point via the building management system network.





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



KX5 Service/maintenance and monitoring

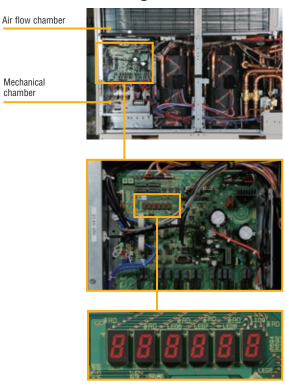
The design of the outdoor units separates the air flow compartment from the mechanical compartment, allowing easy access to serviceable parts by simply removing the panel.

This design also means that the base plate of the air flow compartment acts as a drain tray connected to a drain pipe that runs through the mechanical compartment, so a simple connection of a drain hose to the base of the unit is all that is required, no need for a separate drain tray to be installed.

Service maintenance and trouble shooting tasks can be carried out easily via the wired remote controller, as well as a cooling test operation to assist commissioning.

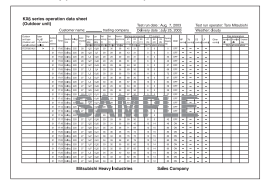
The outdoor unit control box is also equipped with a switch to invoke a 'test-run' mode. This function can be used to help detect any installation errors, indoor/outdoor unit matching errors, EEV and valve operation. A 'pump-down' switch on the PCB allows refrigerant to be recovered with the compressor protected.

All outdoor unit PCBs are also equipped with a 7-segment digital display for detailed operation history and fault finding. Operation data is stored for the 30 minute period preceding a fault occurring and details are displayed on the 7-segment reading.



Outdoor unit PCB 7-segment display

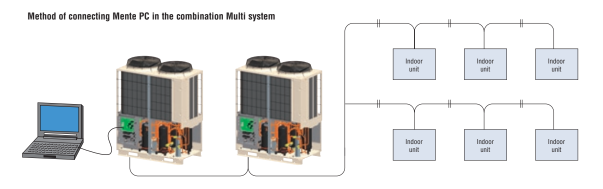
Automatically produced test-run report



Operation data storage during servicing







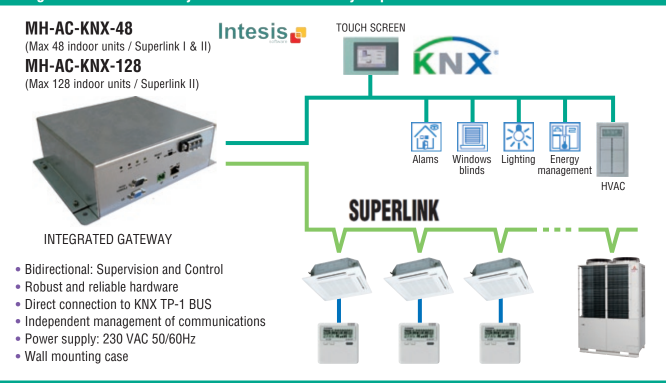
INTESIS BMS Interface for MHI air conditioners

All technical support, including specifying work, compatibility issues, product quality (repair and replacement issues), product liability issues and the required after sales service (including spare parts supply) will be provided by Intesis as it is an Intesis product.

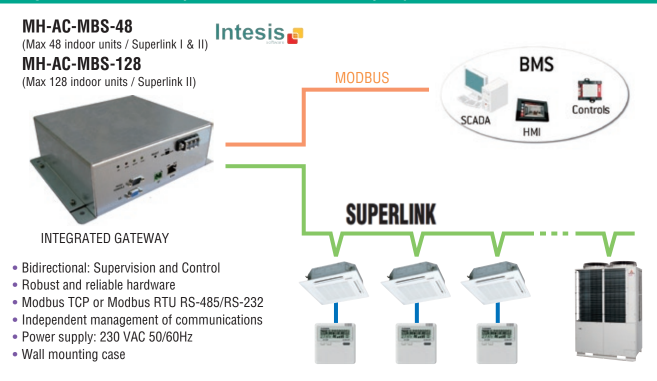
Product sales and delivery will be conducted by Intesis as well.

For details concerning such matters please directly contact Intesis.

Integration of MHI KX in your KNX installation by Superlink



Integration of MHI KX in your Modbus installation by Superlink





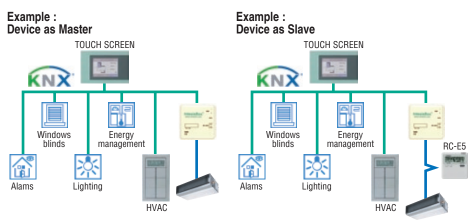
Integration of MHI PAC in your KNX installation by Remote control line

MH-RC-KNX-1i



· Protocol: KNX TP-1 bus Dimension: 71 x 71 x 27 mm

External Power supply: no need



Integration of MHI PAC in your Modbus installation by Remote control line

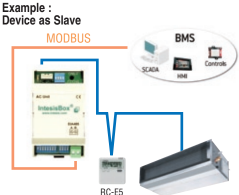
MH-RC-MBS-1



 Protocol: Modbus RTU (RS-485) • Dimension : 93 x 53 x 58 mm

· External Power supply : no need

Example: Device as Master **MODBUS**



Integration of MHI PAC in your EnOcean installation by Remote control line

MH-RC-ENO-1i/1iC



Protocol : EnOcean

1i : 868MHz@EU 1iC : 315MHz@USA, ASIA

 Dimension: 100 x 70 x 28 mm External Power supply: no need





















KX5 Outdoor units High Head series (90m) 14~48hp (40.0~136.0kW)

I \		
Model No.	Nominal Cooling Capacity	-
FDCH335KXE6-K*	33.5 kW	
FDCH400KXE6	40.0 kW	
FDCH450KXE6	45.0 kW	
FDCH504KXE6	50.4 kW	
FDCH560KXE6	56.0 kW	
FDCH560KXE6-K*	56.0 kW	
FDCH615KXE6	61.5 kW	
FDCH680KXE6	68.0 kW	

 Maximum allowable height difference between the outdoor and the indoor unit located at the lowest height position has been increased from 50m to 90m.

(When the outdoor unit is located at higher position than the indoor unit)

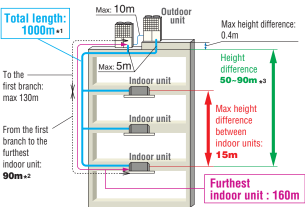
Production by orde

Model No.	Nominal Cooling Capacity
FDCH735KXE6 (FDCH335-K+FDCH400)	73.5 kW
FDCH800KXE6 (FDCH400x2)	80.0 kW
FDCH850KXE6 (FDCH400+FDCH450)	85.0 kW
FDCH900KXE6 (FDCH450x2)	90.0 kW
FDCH960KXE6 (FDCH450+FDCH504)	96.0 kW
FDCH1010KXE6 (FDCH504x2)	101.0 kW
FDCH1065KXE6 (FDCH504+FDCH560)	106.5 kW
FDCH1130KXE6 (FDCH560x2)	113.0 kW
FDCH1180KXE6 (FDCH560-K+FDCH615)	118.0 kW
FDCH1235KXE6 (FDCH615x2)	123.5 kW
FDCH1300KXE6 (FDCH615+FDCH680)	130.0 kW
FDCH1360KXE6 (FDCH680x2)	136.0 kW

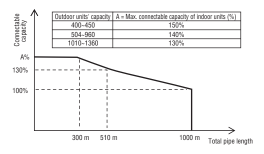


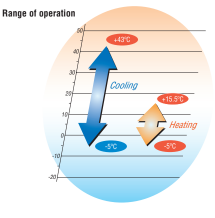






*1 Select the total pipe length depending on the connectable capacity of indoor units.





- *2 The difference between the longest and shortest indoor unit piping from the first branch must be within 40m.
- *3 In case of less than 50m, the High Head models can not be applied. In case Indoor unit is higher than outdoor unit, the High Head models can not be applied.



Specifications

I de la constantina della cons			N 41 -1	EDOU/400KVEC	EDOUATOKYEC	EDOUED 4KVEC	EDOUECOKYEC	EDOLICATIVATE	EDOLLCOOKYEC
Item		Model	FDCH400KXE6	FDCH450KXE6	FDCH504KXE6	FDCH560KXE6	FDCH615KXE6	FDCH680KXE6	
Nominal horse power				14HP	16HP	18HP	20HP	22HP	24HP
Power source						3 Phase 380	-415V, 50Hz		
Nominal capacity	Cooling		kW	40.0	45.0	50.4	56.0	61.5	68.0
попппаг сарасну	Heating		kW	45.0	50.0	56.5	63.0	69.0	73.0
	Starting curre	nt	Α			3	3		
	Power consumption	Cooling	kW	11.27	12.97	14.73	16.79	20.37	24.98
Electrical characteristics	rower consumption	Heating	kW	11.73	13.10	15.12	16.79	18.48	19.08
	Running current	Cooling	Α	18.4-16.9	21.1-19.3	24.1-22.0	27.4-25.1	33.1-30.3	40.3-36.9
	Numining current	Heating	Α	19.6-17.9	21.7-19.9	25.2-23.1	28.0-25.7	30.7-28.1	31.6-29.0
Exterior dimensions	HxWxD		mm	1690x1350x720 2048x1350x720					
Net weight			kg	30	36	358 377		77	
Refrigerant charge	R410A		kg			11	.5	•	
Sound pressure level	Cooling / Heat	ing	dB(A)	59.5 / 59.5	62.5 / 62.5	61.5 / 61.5	63.0 / 63.0	64.5 / 64.5	65.0 / 65.0
Defeirement nining size	Liquid line		(i)	ø12.7	7(1/2")		ø15.88	ø15.88(5/8")	
Refrigerant piping size	Gas line		mm(in)	ø25.4(1") [ø28.58(1 1/8")]	ø28.58(1 1/8")		ø28.58(1 1/8")		
Capacity connection			%			not	fixed		
Number of connectable in	door units			36	40	36	40	44	49

Item			Model	FDCH735KXE6	FDCH800KXE6	FDCH850KXE6	FDCH900KXE6	
Combination (FDCH)				335KXE6-K	400KXE6	400KXE6	450KXE6	
Combination (FDCH)				400KXE6	400KXE6	450KXE6	450KXE6	
Nominal horse power				26HP	28HP	30HP	32HP	
Power source					3 Phase 380	-415V, 50Hz	•	
Name to all a consistent	Cooling		kW	73.5	80.0	85.0	90.0	
Nominal capacity	Heating		kW	82.5	90.0	95.0	100.0	
Starting current			Α	16				
	Power consumption	Cooling	kW	20.21	22.54	24.24	25.94	
Electrical characteristics		Heating	kW	20.66	23.46	24.83	26.20	
	Running current	Cooling	Α	32.9-30.2	36.8-33.8	39.5-36.2	42.2-38.6	
	hullilling current	Heating	Α	34.4-31.4	39.2-35.8	41.3-37.8	43.4-39.8	
Exterior dimensions	HxWxD		mm	1690x2700x720				
Net weight			kg		330	6x2		
Refrigerant charge	R410A kg			11.5x2				
Deference sining sine	Liquid line		(in)	ø19.05(3/4°)				
Refrigerant piping size Gas line			mm(in)	ø31.8(1 1/4") [ø34.92(1 3/8")]				
Capacity connection			%	not fixed				
Number of connectable in	ndoor units			53	58	61	65	

Item			Model	FDCH960KXE6	FDCH1010KXE6	FDCH1065KXE6	FDCH1130KXE6	
Combination (FDCII)			450KXE6	504KXE6	504KXE6	560KXE6		
Combination (FDCH)				504KXE6	504KXE6	560KXE6	560KXE6	
Nominal horse power				34HP	36HP	38HP	40HP	
Power source					3 Phase 380	-415V, 50Hz		
Name in all agence its.	Cooling		kW	96.0	101.0	106.5	113.0	
Nominal capacity	Heating		kW	108.0	113.0	119.5	127.0	
Starting current			Α	16				
	Power consumption	Cooling	kW	27.70	29.46	31.52	33.58	
Electrical characteristics		Heating	kW	28.22	30.24	31.91	33.58	
	Riinning current i	Cooling	Α	45.2-41.3	48.2-44.0	51.5-47.1	54.8-50.2	
		Heating	Α	46.9-43.0	50.4-46.2	53.2-48.8	56.0-51.4	
Exterior dimensions	HxWxD		mm		2048x2700x720			
Net weight			kg	336+358		358x2		
Refrigerant charge	R410A I		kg		11.5x2			
Refrigerant piping size	Liquid line		mm(in)	ø19.0	5(3/4")	ø22.2	ø22.22(7/8")	
Remigerant piping Size	Gas line		111111(111)	ø31.8(1 1/4")[s	ø34.92(1 3/8")]	ø38.1(1 1/2")		
Capacity connection			%		not	fixed		
Number of connectable in	ndoor units			69	59	62	66	

Item			Model	FDCH1180KXE6	FDCH1235KXE6	FDCH1300KXE6	FDCH1360KXE6	
Combination (FDCII)			560KXE6-K	615KXE6	615KXE6	680KXE6		
Combination (FDCH)				615KXE6	615KXE6	680KXE6	680KXE6	
Nominal horse power				42HP	44HP	46HP	48HP	
Power source					3 Phase 380	-415V, 50Hz		
Naminal appositu	Cooling		kW	118.0	123.5	130.0	136.0	
Nominal capacity	Heating		kW	132.0	138.0	142.0	146.0	
	Starting current			16				
	Power consumption	Cooling	kW	37.16	40.74	45.35	49.96	
Electrical characteristics		Heating	kW	35.27	36.96	37.56	38.16	
	Running current	Cooling	Α	60.5-55.4	66.2-60.6	73.4-67.2	80.6-73.8	
	hullilling current	Heating	Α	58.7-53.8	61.4-56.2	62.3-57.1	63.2-58.0	
Exterior dimensions	HxWxD		mm	2048x2700x720				
Net weight			kg	377×2				
Refrigerant charge	R410A		kg	11.5x2				
Refrigerant piping size	Liquid line		mm(in)	ø22.22(7/8")				
nemyerani piping size	Gas line		111111(111)		ø38.1(1 1/2")		
Capacity connection %			%	not fixed				
Number of connectable in	ndoor units			69	72	76	80	

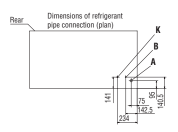
^{1.} The data are measured under the following conditions(ISO-T1). Cooling: Indoor temp. of 27°CDB, 19°CWB, and outdoor temp. of 35°CDB. Heating: Indoor temp. of 20°CDB, and outdoor temp. of 7°CDB, 6°CWB. Piping length is 7.5m. 2. Sound pressure level indicates the value in an anechoic chamber. During operation these values are somewhat higher due to ambient conditions.
3. []: Pipe sizes applicable to European installations are shown in parentheses.

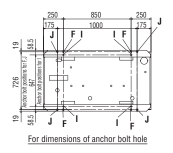


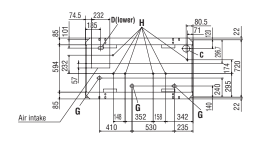


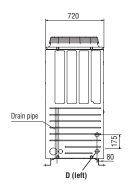
All measurements in mm.

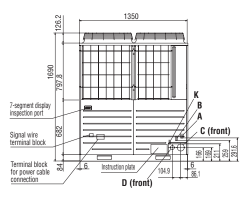
FDCH335KXE6-K, 400KXE6, 450KXE6

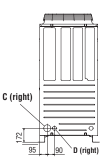


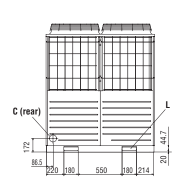






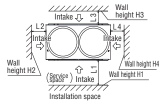






Mark	Item			
Α	Service valve connection (gas side)	For refrigerant piping, please		
В	Service valve connection (liquid line)	refer to the unit specifications.		
C	Refrigerant pipe draw-out port	ø88		
D	Power cable draw-in port	ø50		
F	Anchor bolt hole	M10 x 4 places		
G	Drain hose hole	ø45 x 3 places		
Н	Drain discharge port	ø20 x 6 places		
K*	Oil-equalising pipe joint	ø3/8" flare		
L	Sling holes for haulage or hoisting	180 x 44.7		

Installation example					
Dimensions	1	2			
L ₁	500	Open			
L ₂	10	200			
L ₃	100	300			
L ₄	10	Open			
H ₁	1500	-			
H ₂	No restrictions	No restrictions			
Нз	1000	No restrictions			
H4	No restrictions	-			



2m overhead clearance required

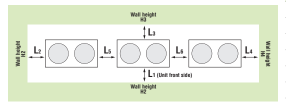
*14, 16HP models only

Notes:

- (1) The unit must be fixed with anchor bolts.
- (2) Leave a 2m or larger space above the unit.
- (3) The unit name plate is attached on the lower right corner of
- the front panel.

 (4) The ports for refrigerant pipe and power cable penetrations are covered with half-blanks. Please cut off a half-blank with nippers in using these ports.
- (5) Use a ø88 port for refrigerant pipe connection.
- (6) Anchor holes marked "L J" (four holes for M10) are for a renewal installation.
- (7) The oil-equalising pipe K should be used when outdoor units are used in combination. (For 14,16Hp only)

When more than one unit is installed

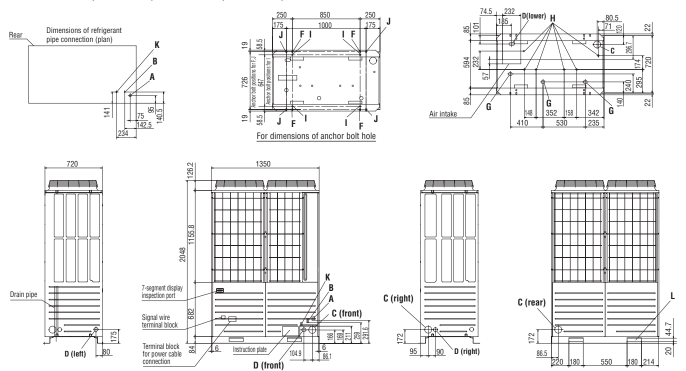


Installation example						
Dimensions	A	В				
L ₁	500	Open				
L ₂	10	200				
L ₃	100	300				
L ₄	10	Open				
L ₅	0	400				
L ₆	0	400				
H ₁	1500	No restrictions				
H ₂	No restrictions	No restrictions				
Нз	1000	No restrictions				
H4	No restrictions	No restrictions				



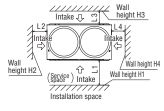
All measurements in mm.

FDCH504KXE6, 560KXE6, 560KXE6-K, 615KXE6, 680KXE6



Mark	Item			
Α	Service valve connection (gas side)	For refrigerant piping, please		
В	Service valve connection (liquid line)	refer to the unit specifications.		
C	Refrigerant pipe draw-out port	ø100		
D	Power cable draw-in port	ø50		
F	Anchor bolt hole	M10 x 4 places		
G	Drain hose hole	ø45 x 3 places		
Н	Drain discharge port	ø20 x 6 places		
K	Oil-equalising pipe joint	ø9.52 flare		
L	Sling holes for haulage or hoisting	180 x 44.7		

Installation example					
Dimensions	1	2			
L ₁	500	Open			
L ₂	10	200			
L ₃	100	300			
L ₄	10	Open			
H ₁	1500	-			
H ₂	No restrictions	No restrictions			
Нз	1000	No restrictions			
H4	No restrictions	-			



2m overhead clearance required

Notes:

- (1) The unit must be fixed with anchor bolts.
- (2) Leave a 2m or larger space above the unit.
- (3) The unit name plate is attached on the lower right corner of
- the front panel.

 (4) The ports for refrigerant pipe and power cable penetrations are covered with half-blanks. Please cut off a half-blank with nippers in using these ports.
- (5) Use a ø88 port for refrigerant pipe connection.
- (6) Anchor holes marked "L J" (four holes for M10) are for a renewal installation.
- (7) The oil-equalising pipe K should be used when outdoor units are used in combination.





Refresh KX outdoor units

If replacing a used unit with a new one, Refresh KX can reuse existing piping.

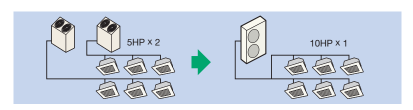
Nominal Cooling Capacity

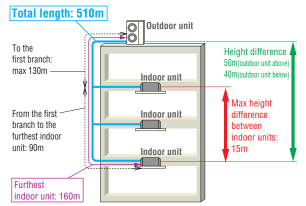
FDCR224KXE6 22.4kW FDCR280KXE6 28.0kW

<Option>

FDCR-V-KIT-E: Service valve kit

- Applies to a wide range of pipe sizes (R22, R407C, R410A standard size).
- •Meets to a short period of renewal installation.
- Savings on replacement expenses such as scrapping waste material or procuring new pipe.
- Possible to replace the existing unit with a new larger capacity unit.
- Possible to replace plural systems with one system. For example:Existing 5HP x 2units can be replaced with a new 10HP x 1unit.



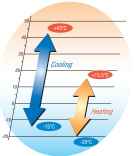








Range of operation



Specifications

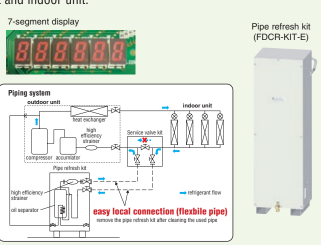
Item			Model	FDCR224KXE6	FDCR280KXE6	
Nominal horse power				8HP	10HP	
Power source				3 Phase 380-415V, 50Hz		
Nominal capacity	Cooling		kW	22.4	28.0	
Nominal capacity	Heating		KVV	25.0	31.5	
	Starting curi	rent	Α	Ę	5	
	Power	Cooling	kW	5.60	8.09	
Electrical characteristics	consumption	Heating	KVV	6.03	8.21	
	Running Cooling	Cooling	Α	9.25-8.47	13.22-12.10	
	current	Heating	A	9.85-9.02	13.41-12.28	
Exterior dimensions	HxWxD		mm	1675x1080x480		
Net weight			kg	224		
Refrigerant charge	R410A		kg	11	.5	
Sound pressure level	Cooling/Hea	ting	dB(A)	58/58	59/60	
Defrigerent nining size	Liquid line		mm(in)	ø9.52(³/8")~ø15.88(⁵/8")		
Refrigerant piping size	Gas line		mm(in)	ø19.05(³ / ₄ ")~ø25.4(1")	ø22.22(⁷ /8")~ø28.58(1 ¹ /8")	
Capacity connection		%	50~130			
Number of connectable in	door units			13	16	

^{1.} 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. 2. Sound pressure level indicates the value in an anechoic chamber. During operation these values are somewhat higher due to ambient conditions.



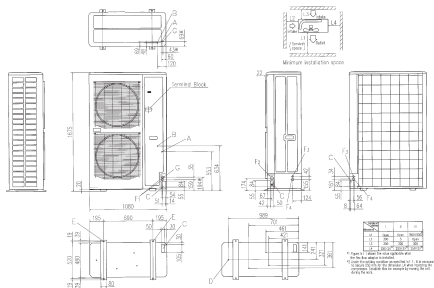
Advanced refresh function

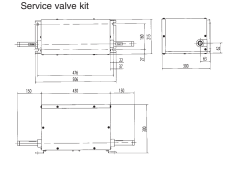
- When the existing unit is operable
 - The existing pipe can be reused by cooling operation only. Pipe refresh kit and Service valve kit are not required.
 - 1.Implement cooling operation of all indoor units for more than 30 minutes.
 - 2.Implement pump-down after cooling operation.
 - 3. Recover refrigerant and remove the existing outdoor unit and indoor unit.
- When the existing unit is not operable
 - The existing pipe can be reused by washing operation after connecting Refresh KX, Pipe refresh kit and Service valve kit.
 - Connecting and removing of Refresh KX and Pipe refresh kit is very easy by use of flexible pipe and flanges.
 - 1.Pipe washing operation is implemented by changing dip switch on the outdoor unit PCB.
 - 2.Completing washing is monitored via 7-segment display on the outdoor unit PCB.
 - 3.As washing operation is about 60 minutes, it can meet to a required short period of renewal installation.



Dimensions

All measurements in mm.





Mark	Item	
Α	Service valve connection of the attached connecting pipe (gas side)	ø19.05 (3/4") (Flare)
В	Service valve connection (liquid side)	ø12.7 (1/2) (Flare)
C	Pipe/cable draw-out hole	4places
D	Drain discharge hole	ø20 x 4places
E	Anchor bolt hole	M10 x 4places
F ₁	Cable draw-out hole	ø30
F2	Cable draw-out hole	ø45
F3	Cable draw-out hole	ø22
F4	Cable draw-out hole	ø34
G	Connecting position of the local pipe. (gas side)	ø25.4 (1")(Brazing)

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 model name label is attached on the lower right corner of the front.
- (7) Connect the Service valve with local pipe by using the pipe of the attachment.(Gas side only)
- (8) Mark % shows the connecting position of the local pipe.(Gas side only)





Mitsubishi Heavy Industries KX5/further information

Mitsubishi Heavy Industries operates a continuous CSR (Corporate Social Responsibility) policy, with a role to realise a sustainable society through it's various areas of business.

Creed

- We strongly believe that the customer comes first and that we are obliged to be an innovative partner to society.
- We base our activities on honesty, harmony, and a clear distinction between public and private life.
- We shall strive for innovative management and technological development from an international perspective.

Reason for Instituting the Creed

In Japan there are many enterprises with their own "creeds" which simply represent their management concept.

Mitsubishi Heavy Industries, Ltd. has a creed of this type, also. It was instituted in 1970 on the basis of the policy advocated by Koyata Iwasaki, president of Mitsubishi Goshi Kaisha in the 1920's, to indicate the essential attitude of the company, the mental attitude of the employees, and the future directions of the company.

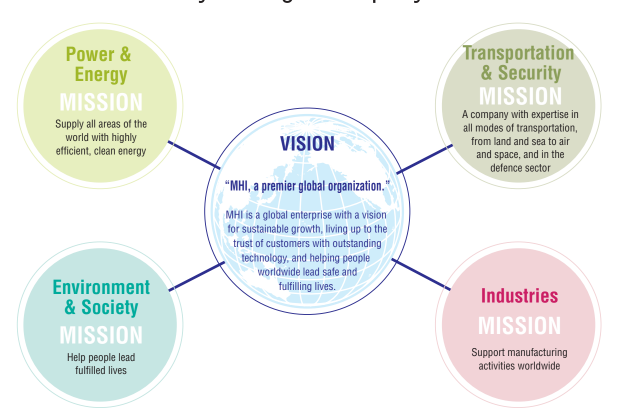
The reason for instituting the present creed is so that all of us can call to mind our one hundred years of tradition, and strive for further development in the future.

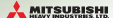
Issued 1 June 1970

MHI's creed was established based on "The Three Corporate Principles" shared by the Mitsubishi Group from the company's beginnings. In the spirit of this creed, MHI continues its efforts to fulfil its three corporate social responsibilities (CSRs): "corporate governance and compliance," "the environment, human rights and labour," and "contribution to society through business activities."



Contribution to Society through Company Business





The KX6 product range has been developed in compliance with the Mitsubishi Heavy Industries Policy on the Environment.

In order to make the sustainable development of society possible, a basic policy on environmental matters has been established.

Pursuant to the express provision of Section 1 of its creed that "We strongly believe that customers come first and that we are obligated to be an innovative partner to society," MHI shall, as a matter of primary importance, strive, through its R&D, manufacturing and other business activities, to play a useful role in the development of society. To this end, while remaining aware that a business enterprise is a member of society, MHI shall endeavour, in all aspects of its business activities, to reduce the burden on the environment and shall concentrate and fully utilise its technological capabilities for the development of technologies and products that will protect the environment, thus contributing to the establishment of a society in which sustainable development is possible.

In order to realise its basic policy, MHI has set the following seven conduct guidelines.

- 1. Recognise that environmental protection is top priority in the company's operations, and encourage the entire company in its endeavours to protect and improve the environment.
- 2. Define roles and responsibilities regarding environmental protection by developing and maintaining a corporate organisation designated for environmental protection, and create and implement corporate policies and procedures on environmental matters.
- 3. Endeavour to reduce the burden on the environment by preventing pollution, saving resources, saving energy, reducing waste, reusing materials, and recycling in all aspects of the company's business activities in R&D, designing, procurement of materials, manufacturing, transportation, use, service and disposal.
- 4. Endeavour to develop and provide advanced, highly reliable, unique technologies and products that contribute to solving environmental and energy problems.
- 5. Comply with national and local environmental laws and regulations, beyond mere compliance by enacting, implementing and evaluating voluntary standards where necessary, and to endeavour to continuously improve and promote environmental protection activities by establishing environmental goals and targets.
- 6. Endeavour to protect the environments of foreign countries by carefully examining the consequences of the companyis overseas business operations and the exportation of its products, and to become actively involved in technological co-operation overseas in areas of environmental protection.
- 7. Provide environmental training and other programs to enhance the environmental awareness of all company employees, and take steps to expand public relations activities, such as providing environment-related information to the public and social contribution activities.



On the land and sea, in the sky and even in space, MHIs stage of operations is expanding limitlessly. We manufacture more than 700 different products which support various industrial and civil activities in both domestic and international markets.

Ships, steel structures, power systems, machinery for both industrial and general use, air-conditioners, pollution reduction and environmental control systems, aerospace systems - the MHI product lines which create rich and comfortable living environments, are as harmonious as an orchestra.

What creates this harmony is MHIs general technological expertise developed over more than a century of hard work. We are highly esteemed in the world for providing high



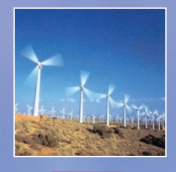




- Refuse Incineration Plants
- Night Soil Treatment Plants
- Electrostatic Precipitators
- Flue Gas Desulfurization System
- Fluidized Incinerators
- CFC Collecting Equipment



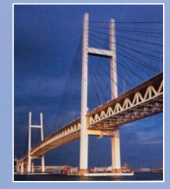
quality products through untiring technological research and development. From new energy development and environmental concerns to the exploration of space, with the advent of the 21st century MHI is confronting a variety of issues to ensure the realisation of a society in which there is harmony between mankind and technology.





• Crude Oil Storage Barges

- LNG Tanks
- Boilers & Turbines
- Oil Production Plants
- Contra-Rotating Propellers
- Thermal Power Plants
- Combined Cycle Plants
- Fuel Cells
- Water Turbines
- Wind Turbines
- Geothermal Power Plants
- PWR Nuclear Power Plants
- Uranium Enrichment Equipment
- · Co-Generation Systems





- Steel Bridges
- Penstocks
- Desalination Plants
- Physical Distribution
- Engines





• Unloader & Container Cranes

- · Mechanical Parking Facilities Integrated Automated Storage
- Systems Rubber & Tyre Machinery
- Skyrails
- · Monorail Cars
- New Transportation Systems
- · Passenger Boarding Bridges
- Toll Collection Machine
- Forklift Trucks
- Helicopters
- Aircraft
- Railway Maintenance Equipment
- LNG Carrier
- · Container Ships



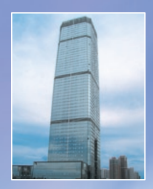
TRANSPORTATION TRANSPORTATION



Our Technologies, Your Tomorrow



- Chemical Plants
- Wind Tunnel/Experiment Equipment
- Casting Machines
- Strip Mill
- Cement Plant
- Stepless Variable Speed Gears
- Industrial Robots
- Injection Moulding Machines
- Pulp & Paper Machinery
- Corrugation Machines
- Box Making Machines
- Machine Tools



- Ceiling Recess Packaged Air Conditioners
- Automotive Air Conditioners
 Residential Use Split Air Conditioners
- Refrigeration Units
- Dry Cleaning Machines
- Food Machinery
- Cruise Ships
- Multi-purpose Dome
- Stage Machinery Systems







- Cable Layer
- Printing Machinery



- Oceanographic Research Ships
- Deep Submergence Research Vehicles
- Communications Satellite Rockets
- Space Transportation
- Rockets & Engines



LESS INFORMATION STSTEM



- Submarines
- Naval Vessels
- Jet Fighters
- Helicopters
- Missiles
- Tanks & Infantry Fighting Vehicles

Before starting use

Heating performance

The heating performance values (kW) described in catalog are the values obtained by operating at an outdoor temperature of $7\,^\circ\text{C}$ 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.

Safety Precautions

Air-conditioner usage target

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

Do not use it for special applications such as the storage of 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.



Mitsubishi Heavy Industries, Ltd. Air-Conditioning & Refrigeration Systems 16-5, Konan 2-chome, Minato-ku, Tokyo, 108-8215 Japan http://www.mhi.co.jp

Our factories are ISO9001 and ISO14001 certified.

Certified ISO 9001









Certified ISO 14001

TÜV





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