

INDOOR UNITS

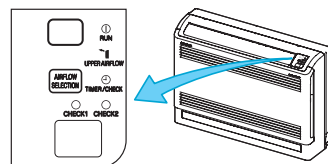
CONSOLE



FDFW 28~56 KXE6F

■ 3 capacities

- (2.80~5.60 kW)
- Particularly wide, uniform air flow
- Maximum compactness: only 23.8 cm deep
- Quick and easy installation, thanks to a net weight of only 19 kg (2.80 kW models)
- Reception kit for RCN-FW-E2 infrared remote control (optional)



UNIFORM AIR DISTRIBUTION

Simultaneous louvre selection - top and bottom - can be selected at the same time using the special button. Control all other functions on the unit with the special remote control.

With infrared remote control use

Model		FDFW 28 KXE6F	FDFW 45 KXE6F	FDFW 56 KXE6F
Rated capacity (Cooling)	kW	2.80	4.50	5.60
Rated capacity (Heating)	kW	3.20	5.00	6.30
Power supply		220-240V~ 50Hz		
Power input (Cooling)	kW	0.02 - 0.02	0.02 - 0.02	0.03 - 0.03
Power input (Heating)	kW	0.02 - 0.02	0.02 - 0.02	0.03 - 0.03
Rated current (Cooling)	A	0.10 - 0.09	0.10 - 0.09	0.15 - 0.14
Rated current (Heating)	A	0.10 - 0.09	0.10 - 0.09	0.15 - 0.14
Sound pressure level	dB(A)	Hi 36 Me 34 Lo 30	Hi 38 Me 36 Lo 33	Hi 44 Me 37 Lo 33
Sound power level	dB(A)	55	57	60
External dimensions (HxLxD)	mm		600 x 860 x 238	
External appearance			Fine snow	
Munsell color			(8.0Y9.3 / 0.1) similar	
Net weight	kg	19	20	
Refrigerant circuit/Heat exchanger			Finned and internally grooved pipes	
Refrigerant control			Electronic expansion valve	
Air treatment/fan type & quantity			Turbo fan x 1	
Motor	W		40	
Starting method			Direct, in line	
Air flow (standard)	m³/h	Hi 540 Me 480 Lo 420		Hi 660 Me 540 Lo 480
Static pressure	Pa		0	
Fresh air inlet			Not possible	
Air filter & quantity			Propylene mesh filter x 1 (washable)	
Shock & vibration absorption			Rubber vibration absorber (for fan motor)	
Thermal & acoustic insulation			Polyurethane foam	
Control devices		Optional Wired control RC-E5; optional RCH-E3; optional RCN-FW-E2; optional RC-EX3		
Ambient temperature control			Electronically-controlled thermostat	
Safety devices			Overvoltage protection for the fan motor	
			Anti-frost protection thermostat	
Refrigerant pipings' diameter	mm (in)	Gas side Ø9.52 (3/8")	Liquid side Ø6.35 (1/4")	Gas side Ø12.7 (1/2")
Joining method			flare	
Refrigerant			R410A	
Condensate drain			Can be connected with VP16 (I.D. 16.0)	
Piping insulation			Necessary (on both sides, Liquid & Gas)	
Accessories			Assembly kit	