

Indoor units

FLOOR RECESSED



FDFU 28~71 KXE6F

■ 4 power sizes

(2.80~7.10 kW)

- Maximum compactness: only 63 cm high and 22.5 cm deep

Model		FDFU 28KXE6F	FDFU 45KXE6F	FDFU 56KXE6F	FDFU 71KXE6F
Nominal Cool. capacity	kW	2.80	4.50	5.60	7.10
Nominal Heat. capacity	kW	3.20	5.00	6.30	8.00
Power			220-240V~50Hz		
Cool. power consumption	kW	0.09 - 0.10	0.09 - 0.10	0.09 - 0.10	0.09 - 0.10
Heat. power consumption	kW	0.09 - 0.10	0.09 - 0.10	0.09 - 0.10	0.09 - 0.10
Rated current in Cool.	A	0.41 - 0.42	0.41 - 0.42	0.41 - 0.42	0.41 - 0.42
Rated current in Heat.	A	0.41 - 0.42	0.41 - 0.42	0.41 - 0.42	0.41 - 0.42
Sound pressure level	dB(A)	Hi 41 Mi 38 Lo 36		Hi 43 Mi 41 Lo 40	
Sound power level	dB(A)	58		60	
External dimensions (HxLxD)	mm		630x1077x225		630x1362x225
Net weight	kg		25		32
Refrigerant circuit/Heat exchanger			Pipes finned and grooved internally		
Refrigerant control			Electronic expansion valve		
Air treatment/fan type and quantity			Centrifugal fan x 2		
Motor	W	30		40	
Starting method			Direct, in line		
Air flow (standard)	m ³ /h	Hi 720 Mi 660 Lo 600		Hi 840 Mi 720 Lo 600	
Static pressure	Pa			0	Hi 1080 Mi 900 Lo 720
Renewal air inlet			Not possible		
Air filter and quantity			Propylene mesh filter x 1 (washable)		
Shock and vibration absorption			Rubber sleeve (for fan motor)		
Thermal and acoustic insulation			Polyurethane foam		
Control devices			Optional wired remote control RC-E5, optional RCH-E3, optional RCN-KIT4-E2, optional RC-EX3A		
Ambient temperature control			Electronically-controlled thermostat		
Safety devices			Overspeed protection for the fan motor		
			Anti-frost protection thermostat		
Diameter refrigerant pipes	mm (inch)		Liquid side: ø 6.35 (1/4") Gas side: ø 9.52 (3/8")		Liquid side: ø 9.52 (3/8") Gas side: ø 15.88 (5/8")
Joining method			by flare fittings		
Refrigerant			R410A		
Condensate drain			Connectable with VP20		
Piping insulation			Necessary (on both sides, liquid and gas)		
Accessories			Assembly kit		
Wi-Fi module			INWFIMHI001R000		