

INDOOR UNITS

DUCTED LOW STATIC PRESSURE

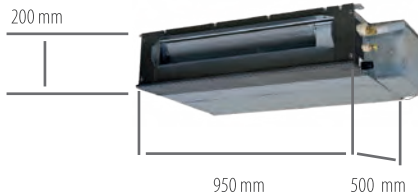


FDUT 15~71 KXE6F-E

COMPACT SIZE



models FDUT 15, 22, 28, 36 KXE6F-E



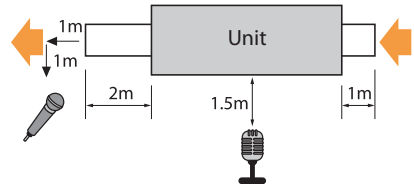
models FDUT 45, 56 KXE6F-E

■ 7 capacities

- (1.50~7.10 kW)
- Ideal for applications in hotels, hospitals and small offices
- Optional filter kit: UT-FL1EF (FDUT 15~36); UT-FL2EF (FDUT 45~56); UT-FL3EF (FDUT 71)
- Ducting flange: UT-SAT1EF (FDUT 15~36); UT-SAT2EF (FDUT 45~56); UT-SAT3EF (FDUT 71)
- "Human sensor": LB-KIT2

VERY QUIET OPERATION

Extremely quiet: only 22 dB(A) for models from 1.50~2.80 kW.



Model	FDUT 15 KXE6F-E	FDUT 22 KXE6F-E	FDUT 28 KXE6F-E	FDUT 36 KXE6F-E	FDUT 45 KXE6F-E	FDUT 56 KXE6F-E	FDUT 71 KXE6F-E
Rated capacity (Cooling)	kW	1.50	2.20	2.80	3.60	4.50	5.60
Rated capacity (Heating)	kW	1.70	2.50	3.20	4.00	5.00	6.00
Power supply				220-240V~ 50Hz			
Power input (Cooling)	kW	0.06 - 0.06	0.07 - 0.07	0.07 - 0.07	0.07 - 0.07	0.08 - 0.08	0.08 - 0.08
Power input (Heating)	kW	0.06 - 0.06	0.07 - 0.07	0.07 - 0.07	0.07 - 0.07	0.08 - 0.08	0.08 - 0.08
Rated current (Cooling)	A	0.27 - 0.27	0.28 - 0.25	0.28 - 0.25	0.32 - 0.29	0.36 - 0.33	0.38 - 0.35
Rated current (Heating)	A	0.27 - 0.27	0.29 - 0.25	0.29 - 0.25	0.33 - 0.28	0.34 - 0.32	0.35 - 0.33
Sound pressure level	dB(A)	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 power level	dB(A)	52		57	58	59	
External dimensions (HxLxD)	mm	200 x 750 x 500			200 x 950 x 500		220 x 1150 x 565
Net weight	kg	21		22	25	31	
Refrigerant circuit/Heat exchanger				Finned and internally grooved pipes			
Refrigerant control				Electronic expansion valve			
Air treatment/fan type & quantity		Centrifugal fan x 2			Centrifugal fan x 3		Centrifugal fan x 4
Motor	W	14			38		100
Starting method				Direct, in line			
Air flow (standard)	m³/h	Hi 360 Me 300 Lo 240	Hi 450 Me 360 Lo 300	Hi 510 Me 420 Lo 330	Hi 690 Me 540 Lo 420	Hi 750 Me 540 Lo 432	Hi 960 Me 780 Lo 570
Static pressure	Pa		St. 10 Max 35			St. 10 Max 50	
Fresh air inlet				Not possible			
Air filter & quantity		UT-FL1EF (Optional)			UT-FL2EF (Optional)		UT-FL3EF (Optional)
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-KIT4-E2; optional RC-EX3				
Ambient temperature control				Electronically-controlled thermostat			
Safety devices				Overspeed 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")		Liquid side ø9.52 (3/8")	
Joining method				flare			
Refrigerant				R410A			
Drain pump				Built-in			
Condensate drain				Can be connected with VP25			
Piping insulation				Necessary (on both sides, Liquid & Gas)			
Accessories		Assembly kit. UT-SAT1EF (Flange)		Assembly kit. UT-SAT2EF (Flange)		Assembly kit. UT-SAT3EF (Flange)	