

INDOOR UNITS

WALL



WiFi
optional

■ 8 capacities

(1.50~9.00 kW)

- Simple, modern design for seamless integration into any environment (1.50~5.60 kW)
- Maximum compactness: only 23 cm deep (1.50~5.60 kW)
- Simplified maintenance and cleaning thanks to the easily removable front panel
- "Human sensor": LB-KIT2

FDK 15~56 KXZE1



FDK 71~90 KXZE1

Model		FDK 15 KXZE1	FDK 22 KXZE1	FDK 28 KXZE1	FDK 36 KXZE1	FDK 45 KXZE1	FDK 56 KXZE1	FDK 71 KXZE1	FDK 90 KXZE1				
Rated capacity (Cooling)	kW	1.50	2.20	2.80	3.60	4.50	5.60	7.10	9.00				
Rated capacity (Heating)	kW	1.70	2.50	3.20	4.00	5.00	6.30	8.00	10.00				
Power supply													
Power input (Cooling)	kW	0.02	0.02	0.02	0.03	0.03	0.03	0.04	0.05				
Power input (Heating)	kW	0.02	0.02	0.02	0.03	0.03	0.03	0.04	0.05				
Rated current (Cooling)	A	0.18 - 0.16	0.18 - 0.16	0.18 - 0.16	0.27 - 0.25	0.27 - 0.25	0.27 - 0.25	0.34 - 0.31	0.42 - 0.39				
Rated current (Heating)	A	0.18 - 0.16	0.18 - 0.16	0.18 - 0.16	0.27 - 0.25	0.27 - 0.25	0.27 - 0.25	0.34 - 0.31	0.42 - 0.39				
Sound pressure level (Cooling)	dB(A)	PHi 38 Hi 34 Me 31 Lo 28		PHi 40 Hi 38 Me 33 Lo 28		PHi 43 Hi 41 Me 36 Lo 33		PHi 42 Hi 40 Me 37 Lo 35					
Sound pressure level (Heating)	dB(A)	PHi 38 Hi 34 Me 31 Lo 28		PHi 38 Hi 36 Me 32 Lo 28		PHi 40 Hi 38 Me 33 Lo 28		PHi 43 Hi 41 Me 36 Lo 33					
Sound power level (Cooling)	dB(A)	54	55	55	58	58	58	59	61				
Sound power level (Heating)	dB(A)	54	55	55	58	61	59	61					
External dimensions (HxLxD)	mm	290 x 870 x 230						339 x 1197 x 262					
External appearance		Snow white											
Munsell color		(8.0Y9.3/0.1) similar											
Net weight	kg	11.5	11	11	12	12	11.5	11.5	17				
Refrigerant circuit/Heat exchanger		Finned and internally grooved pipes											
Refrigerant control		Electronic expansion valve											
Air treatment/fan type & quantity		Tangential x1											
Motor	W	42						56					
Starting method		Direct, in line											
Air flow (Cooling)	m³/h	PHi 342 Hi 300 Me 270 Lo 216	PHi 510 Hi 480 Me 360 Lo 300	PHi 660 Hi 600 Me 480 Lo 420	PHi 720 Hi 660 Me 540 Lo 480	PHi 1260 Hi 1140 Me 960 Lo 840	PHi 1380 Hi 1260 Me 1140 Lo 960						
Air flow (Heating)	m³/h	PHi 342 Hi 300 Me 270 Lo 216	PHi 510 Hi 480 Me 360 Lo 300	PHi 660 Hi 600 Me 480 Lo 420	PHi 720 Hi 660 Me 540 Lo 480	PHi 1260 Hi 1140 Me 960 Lo 840	PHi 1380 Hi 1260 Me 1140 Lo 960						
Static pressure	Pa	0											
Fresh air inlet		Not available											
Air filter & quantity		Propylene mesh filter x 2 (washable)											
Shock & vibration absorption		Rubber vibration absorber (for fan motor)											
Thermal & acoustic insulation		Polyurethane foam											
Control devices		Wired control: RC-EX3, RC-E5, RCH-E3 Remote control kit: RCN-K-E2											
Ambient temperature control		Electronically-controlled thermostat											
Safety devices		Thermal protection for the fan motor Anti-frost protection thermostat											
Refrigerant pipings' diameter	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 12.7 (1/2")		Liquid side: Ø 9.52 (3/8") Gas side: Ø 15.88 (5/8")					
Joining method		flare											
Refrigerant		R410A											
Condensate drain		Can be connected with VP16											
Piping insulation		Necessary (on both sides: Liquid & Gas) Assembly kit											
Accessories included													