

HEATING AND COOLING ULTRA-LOW TEMPERATURE DC INVERTER

Air conditioning
heating solution

Suitable for Villas,Office,Apartment

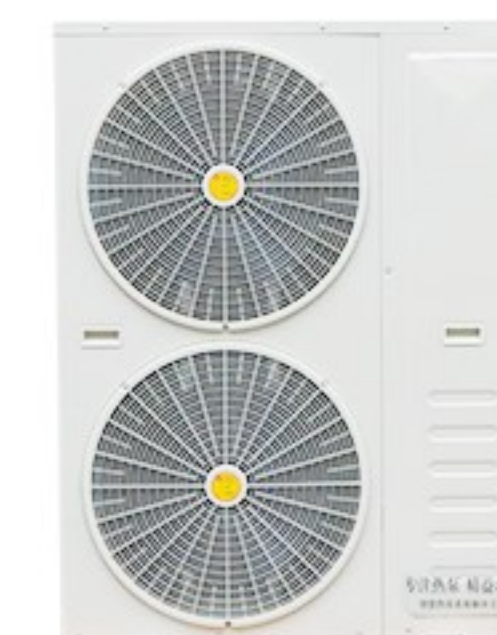


PRODUCT PARAMETER

Model No.	JMDKFXLN-09IBP	JMDKFXLN-15IBP	JMDKFXLN-18IBP	JMDKFXLN-24IBP	JMDKFXLN-30BP	
Heating	7°C heating capacity(kw)	9.5	15.5	18	24.5	30.5
	Rated Power (KW)	2.6	4.2	4.9	7	8.8
	COP					
	-12°C heating J8capacity (KW)	6	11	13.5	16.5	21.5
	Rated Power (KW)	2.4	4.3	5.2	6.5	8.6
Cooling	Cooling capacity (KW)	8	13	16	22	27
	Rated Power (KW)	2.6	4.2	5.2	7	8.8
compressor	EVI Panasonic Rotar					
Refrigerant	R410a					
Refrigerant charge	2100	3200	3800	4800	4500	
Power Supply (V/Ph/Hz)	220V/1Ph/50HZ	220V/1Ph/50HZ	220V/1Ph/50HZ	380V/3Ph/50HZ	380V/3Ph/50HZ	
Rated Current (A)	12	19	22	14	18	
Max input current (A)	20	33	36	17	21	
Max input power (KW)	3.5	5.6	6.3	8.3	10.5	
Hot water outlet(°C)	7-60					
Exhaust gas pressure (Mpa)	4.2MPa					
Noise(dB(A))	55	60	60	62	62	
Electric shock protection rating	I					
Waterproof rating	IPX4					
Piple connection (mm)	DN25	DN25	DN25	DN32	DN40	
Unit Dimensions(mm)	900*440*803	1030*390*1330	1030*390*1330	1240*535*1530	1240*535*1530	
Heating Capacity and power input are based on the following conditions: Ambient temperature: (DB7°C / WB6°C);water temperature from 40°C to 45°C. Ambient temperature: (DB -12°C / WB -14°C);water temperature from 36°C to 41°C.						
Notice: The above data is for reference only,the specific data is subject to actual product.						



JMDKFXLN-09IBP



JMDKFXLN-15IBP



JMDKFXLN-24IBP



JMDKFXLN-30BP