

(Ceiling/Floor Series)		KFR-35DW	KFR-50DW	KFR-70DW	KFR-100DW	KFR-140DW	KFR-170DW
Power supply		220V/50Hz/1Ph	220V/50Hz/1Ph	220V/50Hz/1Ph	220V/50Hz/1Ph	380V/50Hz/3Ph	380V/50Hz/3Ph
Capacity	Cooling (Btu)	12000	17000	24000	34000	48000	60000
	Heating (Btu)	13000	18000	26000	38000	52000	61500
Input power	Cooling (W)	1250	1820	2500	3800	4900	6200
	Heating (W)	1250	1820	2500	3900	4900	6200
Running current	Cooling (A)	5.9	8.6	11.8	6.5	7.4	9.4
	Heating (A)	5.9	8.6	11.8	6.7	7.4	9.4
Noise	Indoor (dB(A)) (Lo)	34	36	41	43	48	49
	Outdoor (dB(A))	48	56	56	58	60	60
Air circulation	(m ³ /h)	600	800	1200	1400	1900	2300
Suitable area	(m ²)	15~20	22~34	35~50	35~60	70~100	80~100
Indoor unit dimension	Net (mm)	905x673x243	905x673x243	1288x673x243	1288x673x243	1672x673x243	1672x673x243
	Shipping (mm)	995x765x311	995x765x311	1375x765x311	1375x765x311	1760x765x311	1760x765x311
Outdoor unit dimension	Net (mm)	760x255x525	850x290x580	865x310x710	930x350x920	910x340x1080	910x340x1330
	Shipping (mm)	890x360x590	995x390x650	1025x395x790	1105x435x1120	1080x440x1240	1080x440x1490

The Test of those above are stipulated on country's standard pipe's average length: 5m, if exceed please fill up additional refrigerant.

Cooling: Indoor Circulating Temp: 27°C DB; 19°C WB Outdoor Temp: 35°C DB; 24°C WB

Heating: Indoor Circulating Temp: 20°C DB; Outdoor Temp: 7°C DB; 6°C WB