Wall Mounted Split Air Conditioners









Air direction control is possible through up/down air direction swing. Up/down air direction louvers operate automatically according to the operating mode of the unit. It is possible to set air direction based on the mode.

Hydrophilic coated aluminium fins

Boost the cooling capacity. Hydrophilic coated aluminium fins improve the air flow and the contact surfaces of the fins with air.





Wall Mounted Splits

	Model		KFR35GW	KFR51GW	KFR61GW	KFR70GW	WFN-30R LCU-30R	WFN-36R LCU-36R
	Cooling Capacity	kW	3.50	5.10	6.10	7.00	8.65	10.46
	Heating Capacity	kW	3.60	5.20	6.10	7.00	8.88	10.67
	Cooling Power Input	kW	1.12	1.80	2.15	2.40	2.94	3.45
	Heating Power Input	kW	1.10	1.70	2.10	2.39	2.90	3.41
	Cooling Current Input	Amps	5.0	8.1	9.6	10.8	13.46	15.79
	Heating Current Input	Amps	4.9	7.6	9.4	10.6	13.27	15.61
Indoor	Model		KFR35G	KFR51G	KFR61G	KFR70G	WFN-30R	WFN-36R
	Power Supply	Va.c./Hz/ph	220-240/50/1	220-240/50/1	220–240/50/1	220–240/50/1	220-240/50/1	220–240/50/1
	Air Flow Indoor Unit	m3/h	600	750	750	1050	1546	1852
	Indoor Unit Dimension LxWxH	mm	790x270x180	1000x320x200	1000x320x200	1080x335x245	1250x240x325	1250x240x325
	Noise Level Indoor Unit	dBA	37–42	42–47	43–47	43–49	48	49
	Net Weight Indoor Unit	kg	10.5	14	15	18	18	18
Outdoor	Model		KFR35W	KFR51W	KFR61W	KFR70W	LCU-30R	LCU-36R
	Power	Va.c./Hz/ph	220–240/50/1	220-240/50/1	220-240/50/1	220–240/50/1	220-240/50/1	220–240/50/1
	Air Form		Air from Side	Air from Side				
	Compressor Model		Rotary	Rotary	Rotary	Rotary	Rotary	Rotary
	Compressor Quantity		1	1	1	1	1	1
	Outdoor Unit Dimension LxWxH	mm	795x255x540	795x255x540	850x295x605	870x310x700	970x400x795	970x400x795
	Noise Level Outdoor Unit	dBA	55	55	56	56	52	52
	Net Weight Outdoor Unit	kg	35.5	40	45	60	78	79
	Refrigerant Type		R410	R410	R410	R410	R22	R22
	Refrigerant Charge	kg	1.08	1.5	1.93	2.1	2.2	2.4
	Liquid Pipe	mm (inch)	6.35 (1/4)	6.35 (1/4)	6.35 (1/4)	9.52 (3/8)	9.52 (3/8)	9.52 (3/8)
	Gas Pipe	mm (inch)	9.52 (3/8)	12.7 (1/2)	12.7 (1/2)	15.88 (5/8)	15.88 (5/8)	15.88 (5/8)

Note. 1. The nominal cooling capacity and electrical characteristics are based on ARI standard 27°C DB, 19°C WB indoor temp and 35°C DB outdoor temp at high speed.

2. The nominal heating capacity and electrical characteristics are based on ARI standard 20°C DB, indoor temp and 7°C DB, 6°C WB outdoor temp high speed.

3. Due to continuing research in energy saving technology, design and specifications are subject to change without notice.



10 Cochranes Road, Moorabbin Victoria 3189 Australia Phone: 03 8552 1250 Facsimile: 03 8552 1201

Email: sales@dunnair.com.au Website: www.dunnair.com.au 3.5kw to 10.5kw model R22 or R410A