

Unique Features

- Performance rated for the Australian climate
- High efficiency stainless steel heat exchanger
- Unobstructed low pressure loss air flow path
- Fan-forced air cooled refrigerant condenser
- Auto condensate drain with isolation valve
- Industrial grade 134a, 407c or 410a refrigerant
- Standard 240 Volt plug and play connection, except for model FR100A
- Corrosion resistant chassis and enclosure
- Auto capacity control and protection functions
- Manufactured to ISO 9001 quality standards

Installation

A refrigerant dryer should normally be installed downstream from the compressor and air receiver. It is also recommended to install a compressed air pre-filter upstream of the dryer to prevent build up of dirt and oil contaminants inside the heat exchanger.

Warranty

Fusheng refrigerant dryers are covered by a 2-year warranty against faulty materials and workmanship.

System Flow Chart Heat Exchanger

Produ External right
Refrigerant Compressor
Electric Cooling Fan
Air-Cooled Condenser
Filter / Strainer
Capillary Tube
Capacity Control Valve
High Pressure Protection Switch
Fan Control Pressure Switch
Pressure Gauge (Evaporating Pressure)
Pressure Gauge (Air Outlet)
Ball Valve
Condensate Drain Valve

Specifications		FR005A	FR010A	FR020A	FR030A	FR050A	FR075A	FR0100A
Air Flow Capacity *	m ³ /min (cfm)	0.6 (21.2)	1.2 (42.4)	2.4 (84.8)	4.4 (155)	7.0 (247)	11.0 (388)	14.0 (494)
Inlet Air Temperature	℃	35 Nominal / 50 Maximum						
Ambient Temperature	°C	32 Nominal / 40 Maximum						
Pressure Dew Point	℃	2 Nominal / 10 Maximum @ 700 kPa (102 psi)						
Inlet Air Pressure	kPa (psi)	700 (102) Nominal / 1,000 (145) Maximum						
Refrigerant		R10	34a	R407c		R410a		R407c
Power Consumption	kW	0.3	0.4	0.6	0.8	1.6	1.6	2.3
Electrical Power Supply		240 V, 1-Ph, 50 Hz, 10 A						415 V, 3-Ph, 50 Hz, 4.7 A
Air Pipe Connections	BSP	1/2"	3/4"	1"	1"	1-1/2"	1-1/2"	2"
Height	mm	478	543	705	705	984	988	1,220
Width	mm	377	722	797	797	944	944	670
Depth	mm	490	423	423	440	490	490	984
Weight	kg	18	28	35	37	73	82	113

* Refer to the separate Technical Guide for capacity correction factors.



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