

Models

PAT2C - Chilled	PAT2H- Heated	PAT2A - Ambient
PAT3C - Chilled	PAT3H- Heated	PAT3A - Ambient
PAT2CSL - Chilled	PAT2HSL- Heated	PAT2ASL- Ambient
PAT3CSL - Chilled	PAT3HSL - Heated	PAT3ASL - Ambient

Generic Parts

Part No	Description
303	Curved side glass
4370	PATC2 curved glass screen
4371	PATC3 curved glass screen
4372	PATC2 curved glass tilt extrusion
4373	PATC3 curved glass tilt extrusion
5304	PAT2 top glass shelf
5305	PAT2 mid glass shelf
5311	PAT3 top glass shelf
5310	PAT3 mid glass shelf
5312	Square side glass
5313	PAT2 square front glass
5314	PAT2 square top glass
5315	PAT3 square front glass
5316	PAT3 square top glass
4300A	Door assembly Size 2
4301A	Door assembly Size 3
4301A	Door assembly Size 3
2925a	75mm castor Swivel with brakes
2926A	75mm Castor Swivel
4201	Glass Retaining Bracket
1003G	Green Rocker Switch
1003NI	Non-Illuminated Switch
1741C	Cord-set
1572	Cable gland 20mm
4560	Terminal block 7 pole mains
4598	2 way connector plastic type
4599	3 way connector plastic type
4600	5 Way Connector plastic type
5159	Flexible LED Lighting Strip 900mm long
4592B	24v LED Drivers 40w

Cold Display Parts

Part No	Description
4869	Eliwell Digital Control
4870	Temperature Sensor Probe
5008	Cubigel condensing unit
0433B	Finned Evaporator
4675	Large Electrical Connector- Plug
4674	Small Electrical Connector- Plug
4674A	Small Electrical Connector- Socket
4675A	Large Electrical Connector- Socket
1000A	PTC heater element, 230V, 330W
4868	Atex Fan (2600 RPM)
1162	Fan terminal Block

Hot and Ambient Display Parts

Part No	Description
5283	Evco temperature module
2311	30A change over relay
1110C	Type K thermocouple
5230	PAT2H 350w Element
5232	PAT2H 1000w Element
5233	PPAT3H 500w Element
5235	PAT3H 1150w Element
2935	SFan 125oC Thermostat
1070	Terminal block 1004
3850	Hinge
3851	Handle
2987	Door bump
5036	PAT2 hinged door glass
5307	PAT3 hinged door glass



MADE IN BRITAIN

E&R Moffat Ltd.
Bonnybridge
FK4 2BS
Scotland

Find us on:



1963 - 2023

www.ermoffat.co.uk
+44 (0) 1324 812272
sales@ermoffat.co.uk