



Crystal Retarder Prover Range

Model: Modular RPMC1 & RPMC2 - Datasheet

Key Features

- Foodsafe stainless steel exterior and interior
- State of the art control panel with easy to read LED display for temperature control and diagnostics
- Designed and engineered to operate efficiently up to a 43°C ambient, this exceeds Climate Class 5
- Self closing doors minimises temperature gain, reducing energy consumption
- Precision injected, high density 90mm polyurethane insulation.
 Provides excellent thermal efficiency with low GWP (Global Warming Potential) and zero ODP (Ozone Depletion Potential)
- Top mounted removable refrigeration system for easy servicing

Options

Doughmaster computerised control panel (door mounted)

Variant	Temp	Storage
RPMC1T	-5/+3°C	Retard
	+38/+40°C	Prove
RPMC2T	-5/+3°C	Retard
	+38/+40°C	Prove

Dimensions			
	RPMC1T	RPMC2T	
External (mm):	H2160 W750 D1000	H2160 W1500 D1000	
Internal (mm):	H1590 W570 D820	H1590 W1320 D820	
Door Opening (mm):	D1650	D1650	
Packed:	H2245 W812 D1016	H2245 W1550 D1016	

Important Information		
	RPMC1T	RPMC2T
Capacity: Trays 18x30"	20	40
Construction		
Exterior	0.7mm stainless steel	0.7mm stainless steel
Interior	0.7mm stainless steel	0.7mm stainless steel
Door	0.7mm stainless steel ext 0.7mm stainless steel int	0.7mm stainless steel ext 0.7mm stainless steel int
Power Supply	220V/240V 50Hz/1Ph	220V/240V 50Hz/1Ph
	20 amp supply	25 amp supply
Power Input		
Start Up Running	19.7 amps 17 amps	19.7 amps 19.6 amps
Compressor HP	1/2	3/4
Refrigerant	R134a	R134a
Defrost	Auto electric	Auto electric
Insulation ODP Zero Polyurethane	90mm	90mm
Fittings		
Shelves	N/A	N/A
Trayslides	20	40











Bryggen Road, North Lynn Industrial Estate King's Lynn, Norfolk PE30 2HZ

> T +44 (0) 1553 817000 F +44 (0) 1553 817111 Spares +44 (0)1553 817017 E info@williams-refrigeration.co.uk W www.williams-refrigeration.com