

CRYSTAL RETARDER PROVER CABINETS TECHNICAL DATASHEET



RPC1T



RPC2T

Dimensions (mm)	RPC1T		RPC2T	
	External	Internal	External	Internal
Width	737	587	1400	1250
Depth	941	800	941	800
Height	2140	1390*	2140	1550
Door Opening	1636		1636	
Capacity				
Capacity Trays 18x30"	16		40	

*Due to blower plate

KEY FEATURES

- Foodsafe stainless steel exterior and interior
- Simple to navigate menu driven touch panel that allows the operator to select the desired operation from the existing menu or, if required, a number of user specific programmes can be stored
- Designed and engineered to operate efficiently up to a 43°C ambient
- Self closing doors minimises temperature gain, reducing energy consumption
- Precision injected, high density 75mm polyurethane insulation, provides excellent thermal efficiency with low GWP (Global Warming Potential) and zero ODP (Ozone Depletion Potential)
- Top mounted refrigeration system for easy servicing
- Heavy duty, non-marking swivel castors with brakes - designed for ease of positioning
- Barrel locked doors for added security

OPTIONS

- Additional trayslides (18x30" - 2 slides)
- Stainless steel back
- Metric tray kit (600 x 400)



CRYSTAL RETARDER PROVER CABINETS TECHNICAL DATA

Crystal Bakery Cabinets	RPC1T	RPC2T
Temperature (°C)	-5/+3°C Retard +38/+40°C Prove	-5/+3°C Retard +38/+40°C Prove
Power Supply	220V/240V 50Hz/1Ph	
Fuse (Amps)	13	13
Defrost	Auto Electric	Auto Electric
Noise Level (dBA)	58	61

Fittings

Trayslides	16 pairs	40 pairs
------------	----------	----------

Electrical / Energy Data - Standard Refrigerant

Refrigerant	R290	R290
Energy Consumption	Prove = 0.436kWh/hr Retard = 0.205kWh/hr	Prove = 0.542kWh/hr Retard = 0.295kWh/hr
Start Up (Amps)	9.62	16.4
Running (Amps)	9.62	11.2
Heat Rejection (Watts)*	672	1315

IMPORTANT NOTES:

*Evaporating at -10°C in 32°C Ambient.

If specialist artisan proving is to be carried out, the data shown here may be affected. Please contact Williams Refrigeration for further information.

Retarder Provers require water supply and drain, not supplied by Williams Refrigeration.

A standard flexible washing machine hose, BSP 3/4" thread hose connection and a drain connection flexible hose 19mm ID is required.

Williams is committed to a policy of continual product development and innovation. As such, we reserve the right to change product specifications stated without prior notice.

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

T +44(0) 1553 817 000
Spares: +44(0) 1553 817 017
E info@williams-refrigeration.co.uk
W www.williams-refrigeration.co.uk

