

Optimax refrigerated self service Patisserie Style Display

Rear loading door models

Model No: RMR65SP - 650mm unit

Model No: RMR100SP - 1000mm unit

Model No: RMR130SP - 1300mm unit

Counter Units - Solid back

Model No: RMR65S - 650mm unit

Model No: RMR100S - 1000mm unit

Model No: RMR130S - 1300mm unit

Wall Units - Solid Back

Model No: RMR65SW - 650mm unit

Model No: RMR100SW - 1000mm unit

Model No: RMR130SW - 1300mm unit

Unit shown RMR100S with bright polished stainless steel base fascia panels. Optional castor cover

Product Specification

Dimensions

Model - - - - - Top size - - - - - loading

RMR65S/SP - - - 650 x 750 x 1445mm high - 1.8kW

RMR100S/SP - 1000 x 750 x 1445mm high - 2.5kW

RMR130S/SP - 1300 x 750 x 1445mm high - 2.7kW

RMR65SW - - - 650 x 900* x 1445mm high - 1.8kW

RMR100SW - 1000 x 900* x 1445mm high - 2.5kW

RMR130SW - 1300 x 900* x 1445mm high - 2.7kW

* includes 150mm wall spacer to allow refrigeration system to vent adequately

Electrical Connection

220V/240V, 1 phase, 50 Hz.

Cable

Units fitted with 2 metres of cable and 13 amp plug.

Refrigerant

R404a CFC free refrigerant

Construction

Bright polished & satin finish stainless steel with toughened glass screens.

Choice of stainless steel, coloured plastic coated steel or wood laminate base fascia panels.

Operating conditions

Designed to comply with the operating requirements of EN ISO 23953 - 2:2005

Performance level M1 (-1°C to + 5°C) in Climate class 3 (25°C, 60%RH, 0.2m/s)

Additionally our own testing has shown that Optimax refrigerated units will maintain core product temperature of pre-chilled food below + 5°C in ambient temperatures up to 27°C at 50% relative humidity



The self service models feature either a solid bright polished stainless steel back panel, suitable for front loading, or lightweight vertically hinged rear loading doors*

*Loading doors should only be used for loading not serving otherwise the cabinet temperature can not be guaranteed

Product Features

- Microprocessor based temperature control with automatic defrost and condensate handling system.
- Illuminated display via integral fluorescent lighting.
- Three removable 8mm toughened glass shelves. The top and lower shelves are height adjustable for flexibility of display.
- Option of fluorescent lighting under each shelf.
- Supplied on four low level castors.
- Stainless steel recessed top with removable recessed well for service access and cleaning.
- Bright polished rear interior panel.
- Open front display with low glass riser for ease of access

Options

Counter model with controls to rear

Wall model with controls to front.

Extras

Under shelf lighting

Shelf edge ticket strips

Castor covers - satin finish stainless steel covers