

Optimax heated self service Patisserie Style Display

Pass-through

Model No: RMH65SP - 650mm unit

Model No: RMH100SP - 1000mm unit

Model No: RMH130SP - 1300mm unit

Solid Back - Counter

Model No: RMH65S - 650mm unit

Model No: RMH100S - 1000mm unit

Model No: RMH130S - 1300mm unit

Solid Back - Wall

Model No: RMH65SW - 650mm unit

Model No: RMH100SW - 1000mm unit

Model No: RMH130SW - 1300mm unit

Unit Shown RMH65S with black plastic coated steel base fascia panels. Optional ticket strips and castor cover.

Product Specification

Dimensions

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

RMH65 - - - 650 x 750 x 1445mm high - 0.8kW

RMH100 - 1000 x 750 x 1445mm high - 1.1kW

RMH130 - 1300 x 750 x 1445mm high - 1.6kW

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

The temperature of each shelf can be adjusted and set independently between 65 and 95°C



The self service units feature either a solid bright polished stainless steel back or open pass-through with option of sliding glass doors.

Product Features

- Separate digital temperature control to the base and each of the two shelves.
- Individual fluorescent illumination to all display levels.
- Two height adjustable inclined shelves with removable stainless steel product trays.
- Open front display with flat stainless steel base.
- Stainless steel lined ambient cupboard to rear.
- Supplied on four low level castors

Extras

- Shelf edge ticket strips - fixed to a stainless steel bracket that simply clip to the front edge of each shelf providing a degree of protection from the hot surface.
- Castor covers - satin finish stainless steel covers.
- Glass doors to rear of display area (Pass through models only).
- Stainless steel doors to rear ambient cupboard.