

Chilled display Metos Green OE-80-72-E-R290

Metos Green OE-80-72-E is a recessed, self-servive chilled display designed for use under demanding conditions, with a width of 800 mm and height of 720 mm. The simple squared shape of the chilled display highlights the products being sold.

The display's tempered glass side panels, the glass shelf and the bright LED lighting for shelves and the cold tub make products being sold highly visible. The self-service display is open on the customer side, with hinged glass doors on the seller's side. A 215 mm high cooled tub with Gastronorm dimensioning.

In addition, the display is equipped with an auto-defrost function, the melting water from which is directed to the grey water system. For those installation locations where it is not possible to connect the display to the grey water system, an condensate evaporation tank is included as an accessory.

The display is equipped with air cooled chilling, digital temperature control and a fan speed regulator. Air temperature range is +2...+4 °C. The glass side panels and glass shelf is made from tempered glass. The substructure is made from stainless steel and insulation is polyurethane.

- recessable into furniture (cut out size 740 x 670 m)
- shelf and tub lighting
- tempered glass side panels and shelf
- sales space 0.61 m2
- temperature area +2...+4 °C
- digital temperature regulation
- ventilator speed regulator
- easy to clean

EXTRA ACCESSORIES (can be ordered separately):

- sneeze guard for shelf
- price tag frame;
- evaporation



tank; Manual or Electrical 1000W tank; Manual or Electrical 1000W



Chilled display Metos Green OE-80-72-E-R290

Product capacity	2x GN1/1
Item width mm	800
Item depth mm	695
Item height mm	720/1395
Package volume	1.738
Unit of volume	m3
Package volume	1.738 m3
Package length	110
Package width	100
Package height	158
Package unit of dimension	cm
Package dimensions (LxWxH)	110x100x158 cm
Net weight	155
Net weight	155 kg
Gross weight	180
Package weight	180 kg
Unit of weight	kg
Connection power kW	0.586
Fuse Size A	10
Connection voltage V	230
Number of phases	1NPE
Frequency Hz	50
Drain diameter	30
Cooling capacity W	920
Type of the refrigerant	R290
Sound level dB	70
Energy class rating	E