

Glass door cooler Metos Maxiglass LG3/150RGCS, right hinged



Produktdata

Varenummer 4146688

Varenavn Glass door cooler Metos Maxiglass

LG3/150RGCS, right hinged

Størrelse $600 \times 576 \times 840/850 \text{ mm}$

Vægt 55,000 kg

Kapasitet 98x33 cl fl / 151x30 cl fl

Teknisk informasjon 220-240 V, 6 A, 0,95 kW, 1NPE, 50/60 Hz, 55 dB

Kjølemedie R600a Kjøleeffekt, W 156

Beskrivelse

The Metos Maxiglass LG3/150RGCS glass door cooler is mainly designed to display bottled drinks and beverage containers in an aesthetically pleasing manner as well as the preservation of various drinks at a suitable temperature. Enhanced technology and unit components make the cooler more energy efficient and therefore more environmentally friendly without having to make any compromises in the appearance of the unit or its cooling capacity.

The cooler holds 151 pcs 0.30 l bottles. Effective and energy-efficient fans ensure the uniform and quick circulation of cold air in the entire cooler. Refrigerant R600a used is environmentally friendly. The cooler has a top-mounted digital thermostat and temperature can be adjusted



between +2°C...+18°C (factory setting +6°C). Right-handed glass door frame and guard plate are made of stainless steel, the exterior of the unit is an anthracite and steel lining.

The height of the Metos Maxiglass Noverta glass door cooler LG3/150RGCS is 840 mm, which allows for the device to be installed beneath a workspace. The glass door cooler has two solid flat shelves. Dimmable white LED lighting provides bright and uniform lighting and temptingly accentuates the drinks.

- low model (height 840...850 mm)
- right-handed glass door
- capacity 151/0.30 l bottles, 150 liters
- the temperature can be regulated between +2°C...+18°C
- · two solid shelves
- door lock
- LED-lighting 440 Lumen
- door frame and kick plate are stainless steel, the frame is anthracite and steel lining
- replaceable door seals
- automated defrost and defrost water evaporation
- digital thermostat
- refrigerant R600a