

## Glass door cooler Metos Maxiglass LG3/250GCS with two doors

The Metos Maxiglass LG3/250GCS 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 has a capacity of 250 litres and holds 150 0.33 I 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. Cooler temperature can be adjusted between +2°C...+18°C (factory setting +6°C). Temperature regulation and indicator are located on the exterior surface of the cooler. Glass door frames 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 glass door cooler LG3/250GCS is 840 mm, which allows for the device to be installed beneath a workspace. The glass door cooler has two adjustable flat-shelves. LED lighting provides bright and uniform lighting and temptingly accentuates the drinks. The lighting has a separate switch. When the lighting is switched off, the cooler will continue to be cooled.

Smooth surfaces and removable flat shelves and shelf carriers simplify the cleaning of the unit. The cooler has rapid automated defrost function, featuring evaporation of defrost water. The door has a lock



and can be opened easily, handle along the length of the door.

- low model (height 840...850 mm)
- two doors
- capacity 150/0.33 I (Ø60 mm) bottles
- volume 250 litres
- the temperature can be regulated between +2°C...+18°C
- two adjustable flat shelves
- door lock
- LED-lighting
- door frame and kick plate are stainless steel, the frame is anthracite and steel lining.
- replaceable door seals
- automated defrost and defrost water evaporation
- refrigerant R600a
- SUPPLIED SET INCLUDES:
- two shelves and can be opened easily, handle along the length of the door.
- low model (height 840...850 mm)
- two doors
- capacity 150/0.33 I (Ø60 mm) bottles
- volume 250 litres
- the temperature can be regulated between +2°C...+18°C
- two adjustable flat shelves
- door lock
- LED-lighting
- door frame and kick plate are stainless steel, the frame is anthracite and steel lining.
- replaceable door seals
- automated defrost and defrost water evaporation
- refrigerant R600a

SUPPLIED SET INCLUDES:

- two shelves



## Glass door cooler Metos Maxiglass LG3/250GCS with two doors

	<u> </u>
Product capacity	150x33 cl btl, net 250 L
Item width mm	900
Item depth mm	576
Item height mm	840/850
Package volume	0.633
Unit of volume	m3
Package volume	0.633 m3
Package length	102
Package width	61.4
Package height	101
Package unit of dimension	cm
Package dimensions (LxWxH)	102x61.4x101 cm
Net weight	85
Net weight	85 kg
Gross weight	89
Package weight	89 kg
Unit of weight	kg
Connection power kW	0.12
Fuse Size A	6
Connection voltage V	230
Number of phases	1NPE
Frequency Hz	50/60
Protection rating (IP)	21
Type of electrical connection	Plug
Type of the refrigerant	R600a
Quantity of refrigerant g	65