

SD 1002 HE | Display Cooler

SKU: 21508

ADDITIONAL INFORMATION

Weight	163 kg
Dimensions	1180 × 2100 × 770 mm
Megnevezés	
External size (Wi)	2023
External size (De)	1130
External size (Hi)	720
Net volume (l)	758
Net weight (kg)	136
Refrigeration range (°C)	0...+10
Power (W)	510
Energy consumption (kW/24h)	3,74
Voltage (V/Hz)	230/50
Noise (dB(A))	60
Internal size (Wi)	1561,5
Internal size (De)	1033
Internal size (He)	595
Packaging dimension (Wi)	2100
Packaging dimension (De)	1180
Packaging dimension (He)	770
Gross weight (kg)	163
Gross capacity (l)	
Energy class	D
Refrigerant type	
Max. temperature and humidity (°C/%)	5,1/60
Climate class	I

Type of cooling [dynamic](#)

Number of shelves/basket

**Size of the shelf/basket size
(mm)**

Lock

Lighting

Type&number of doors

Feet, wheels

**Casing colour
(exterior/interior)**

Automatic defrost

Temperature controller type



PRODUCT DESCRIPTION

The double door display cooler is equipped with self-closing glass doors, dynamic cooling, 8 adjustable wire shelves, 2 vertical LED lighting, illuminating canopy and digital control panel. The cooling data provided is valid in case of 60% humidity and ???°C ambient temperature. Other values may modify cooling capacity of the product!

ADDITIONAL INFORMATION

Weight	163 kg
Dimensions	1180 × 2100 × 770 mm
Megnevezés	
External size (Wi)	2023
External size (De)	1130
External size (Hi)	720
Net volume (l)	758
Net weight (kg)	136
Refrigeration range (°C)	0...+10
Power (W)	510
Energy consumption (kW/24h)	3,74
Voltage (V/Hz)	230/50
Noise (dB(A))	60
Internal size (Wi)	1561,5
Internal size (De)	1033
Internal size (He)	595
Packaging dimension (Wi)	2100
Packaging dimension (De)	1180
Packaging dimension (He)	770
Gross weight (kg)	163
Gross capacity (l)	
Energy class	D
Refrigerant type	
Max. temperature and humidity (°C/%)	5,1/60
Climate class	T
Type of cooling	dynamic

Number of shelves/basket

**Size of the shelf/basket size
(mm)**

Lock

Lighting

Type&number of doors

Feet, wheels

**Casing colour
(exterior/interior)**

Automatic defrost

**Temperature controller
type**

