

Ice and water dispenser Ice maker Metos TD120.10, nugget ice 1,1g,220V/1PE/60

MG4173225MU

The nugget ice dispenser Metos TD120.10 is practical, compact and efficient. The touch control panel makes it more immediate and easier its use; modern design and compact size allows you to place this ice dispenser in any situation.

Nugget-shaped has the characteristics of being both compact and pleasant to chew, being half-way between granular ice and solid ice cubes. Nuggets format ice has a low water contain and may be used in many spaces as: cocktails-bars, disco-clubs, hotels, professional catering and restaurants, centralized kitchens and the medical sector as well.

- Nugget size 1,1g dimensions 15,8x15x7,7 mm
- Steel casing
- Air condensation
- Capacitive control key
- Audible and light signaling alarms
- HACCP alarm report
- Ice humidity regulation
- Condenser fan controlled at low ambient temperatures
- USB connection for software update and HACCP data download
- Predictive failure analysis
- Equipment performance report
- Feet kit 100mm
- Programmable ice production
- Removable and washable air filter
- Side suction and upper air exhaust
- Recommended bins 10,5

Operating requirements: Air Temperature min./max. 10°C / 40°C Water Temperature min./max. 5°C/ 35°C Water Pressure min./max. 1 Bar (14psi) 10 Bar (140psi) Water conductivity >20 µS Rejected Heat 2925 W Air Volume 300 m3/h



Ice and water dispenser Ice maker Metos TD120.10, nugget ice 1,1g,220V/1PE/60

Product capacity	120 Kg/24h
Item width mm	467
Item depth mm	600
Item height mm	1000
Package volume	0.405
Unit of volume	m3
Package volume	0.405 m3
Package length	55
Package width	64
Package height	115
Package unit of dimension	cm
Package dimensions (LxWxH)	55x64x115 cm
Net weight	86
Net weight	86 kg
Gross weight	94
Package weight	94 kg
Unit of weight	kg
Connection power kW	0.75
Fuse Size A	10
Connection voltage V	220
Number of phases	1PE
Frequency Hz	60
Type of electrical connection	Plug
Cold water diam.	3/4"
Drain diameter	Ø 21
Drain conn. height mm	30
Type of the refrigerant	R290
Remarks (refrigeration)	GWP=3