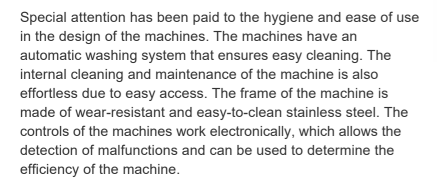


Ice maker Metos Icematic Maracuja M205 A,ice cube M-size 10g

The Metos M-series ice makers are efficient, heavy-duty ice machines with a separate ice tank as an accessory. Optimal ice storage can be guaranteed, as ice cubes fall directly into a separate ice tank when they are ready. The ice cube is adjustable which guarantees a wide range to suit everyone's needs. This is why the M-series' ice machines are perfect for nightclubs, large restaurants, fast food restaurants, hotels, and movie theaters.



- air condensation
- ice cube size 10g adjustable
- separate ice container
- stainless steel body
- automatic washing system
- environmentally friendly R290 as refrigerant

DELIVERY INCLUDES:

- pressure water hose
- drain hose

FACTORY OPTIONS (to be ordered with the machine):

- ozone programmable sanitation cycle
- Rainbow technology evaporator treatment
- IOT cloud connection
- programmable ice production

The capacity values have been calculated under conditions where the room temperature is 10°C and the water temperature is 10°C. If the water



used is warmer, the output of the machine will decrease. used is warmer, the output of the machine will decrease.	



Ice maker Metos Icematic Maracuja M205 A,ice cube M-size 10g

Product capacity	production 220 kg / 24 h
Item width mm	760
Item depth mm	620
Item height mm	575
Package volume	0.424
Unit of volume	m3
Package volume	0.424 m3
Package length	69
Package width	83
Package height	74
Package unit of dimension	cm
Package dimensions (LxWxH)	69x83x74 cm
Net weight	70
Net weight	70 kg
Gross weight	85
Package weight	85 kg
Unit of weight	kg
Connection power kW	1.1
Fuse Size A	16
Connection voltage V	220-240
Number of phases	1NPE
Frequency Hz	50
Protection rating (IP)	21
Type of electrical connection	Plug
Electrical conn. height mm	509
Cold water diam.	3/4"
Cold water conn. height mm	264
Drain diameter	Ø 20
Drain conn. height mm	44

Ice maker Metos Icematic Maracuja M205 A,ice cube M-size 10g

Cooling capacity W	2834
Type of the refrigerant	R290
Quantity of refrigerant g	149
Remarks (refrigeration)	GWP=3
Cleaning	washing program
Ice type	ice cube
Form of ice cube	cube
Cooling unit	With cooling unit
Method of condensation	air condensing
Defrosting	automatic
Model	air condensation -without bin