

## Ice maker Metos C70 AX AG with filter



## **Product information**

SKU	4173193
Product name	Ice maker Metos C70 AX AG with filter
Dimensions	700 × 580 × 995 mm
Weight	53,000 kg
Capacity	production 70kg/24h,bin 42kg
Technical information	220-240 V, 10 A, 0,620 kW, 1NPE, 50 Hz
	CW: 3/4" Drain: ø Ø 20
Type of the refrigerant	R290
Quantity of refrigerant	100
[g]	
Cooling capacity [W]	1315

## Description

The Metos C-series ice makers are efficient ice cube makers with their own ice container. The compact dimensions of the machines make them suitable for small spaces. The machines produce clear, transparent ice cubes that help the drink stay cool longer. This is why the C-series' ice machines are perfect for bars, cafes, small restaurants and kiosks.

Special attention has been paid to the hygiene and ease of use in the design of the machines. The machines have an automatic washing system that ensures easy cleaning. The internal cleaning and maintenance of the machine is also effortless due to easy access. The frame of the machine is made of wear-resistant and easy-to-clean stainless steel. The



controls of the machines work electronically, which allows the detection of malfunctions and can be used to determine the efficiency of the machine.

- air condensation
- filter
- clear and transparent ice cubes that help the drink stay cold longer
- ice cube size 20 g
- water is sprayed into the evaporator
- integrated ice container with door
- stainless steel body
- automatic washing system
- environmentally friendly R290 as refrigerant

## DELIVERY INCLUDES:

- ice bucket
- pressure water hose
- drain hose
- adjustable feet Ø50mm H100-120 mm

FACTORY OPTIONS (to be ordered with the machine):

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

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.