











neoLab Migge GmbH Rischerstr. 7-9 69123 Heidelberg Deutschland +49 (0)6221 / 8442-44 https://www.neolab.d e Umsatzsteuer-Identifikationsnummer : DE 143 450 657



Manitowoc flake ice maker, 113 kg/day, air cooling

Price on request
plus VAT &
Shipping

Product Images

Description

Powerful**Manitowoc® brand flake ice maker**UFP series**with storage**

The units produce different quantities of compact, granular ice flakes particularly quickly and cost-effectively.

Cost-effective and fast production

Flake ice has large surface areas and thus cools particularly quickly. It can be used in a wide range of applications - from supermarkets to food production and laboratories - and placed directly against the products to be cooled. What is always important for all users is the consistently high quality of the compact and granular flakes with very good cooling performance.

Using efficient technologies

Flake ice is produced in compliance with HACCP in a vertical stainless steel evaporator. In this process, a screw conveys the ice in a closed system to the head of the cylinder, where it is pressed and broken into the desired size. In this particularly hygienic and economical process, almost the entire quantity of water used is converted into ice.

Naturally sustainable and highly efficient

All ice makers use the environmentally friendly refrigerant R 290, which protects the environment and reduces energy requirements by up to 30%. The naturally occurring propane gas has no ozone depletion potential and an extremely low global warming potential.

Warranty

Ice maker: 3 years (parts) - 2 years (labor) Evaporator: 3 years (parts) - 2 years (labor) Compressor: 5 years (parts) - 2 years (labor)

All devices are suitable for deionized water

Additional Information

No.	TW-0011
Manufacturer (Brand)	Manitowoc
old neoLab article no.	TW-0011
EAN	4058072168407
Transport temperature	Room temperature
Color	silver
Material	Stainless steel
Wide	500 mm
Height	953 mm
Depth	660 mm
Operation via	Knobs/Buttons
Refrigerant medium	Refrigerant (closed system)
Refrigerant closed system	R 290 (propane)
Voltage	230 V
for ambient temperature	10 to 43° C
Refrigerators and freezers features	suitable for use with deionized water
Quantity compressors	1
Ice capacity kg/24h	113 kg/24h
Devices self cooling	Air cooling
Interior	Collection container to fold open
Capacity reservoir	30 kg
Positioning variants	single
Type refrigerator / freezer	Flake ice maker

