Technical data sheet





Ice maker hollow ice cube 22 g water cooling 74 kg/24h

Model SAP Code 00018497



- Cooling type: Water

- Max ambient temperature [°C]: 43

- Min ambient temperature [°C]: 10

- Type of ice: Hatter

- Weight of ice [g]: 22.00

- Production per day [kg]: 74

- Container for ice: Yes

- Ice storage capacity [kg]: 35

- Material: AISI 304

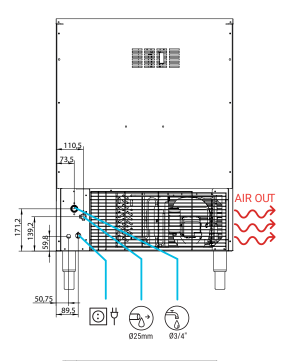
SAP Code	00018497	Production per day [kg]	74
Net Width [mm]	715	Type of ice	Hatter
Net Depth [mm]	595	Weight of ice [g]	22.00
Net Height [mm]	1044	Ice storage capacity [kg]	35
Net Weight [kg]	63.00	Max supply water tem- perature [°C]	38
Power electric [kW]	0.775	Min supply water tem- perature [°C]	5
Loading	230 V / 1N - 50 Hz	Drain pump	No
Cooling type	Water		

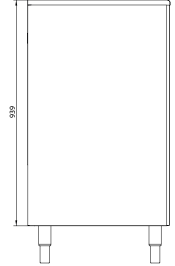


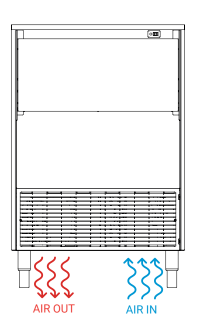


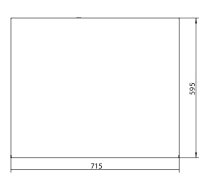
Ice maker hollow ice cube 22 g water cooling 74 kg/24h

Model **SAP Code** 00018497



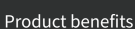






^{*} All measurements in mm. * Todas las cotas en mm.

Technical data sheet





 Model
 SAP Code
 00018497

Firm and crystal clear ice hats

icy hats without dirt

- health safety and aesthetic impression

A3S: System with flexible nozzles with minor vibrations

prevents limescale from settling.

 longer life of the device without the need to remove scale

SFVS front ventilation

allows the units of the unit to the interior

- variability of the location of the device

Cleaning switch

disconnects the cooling system when circulating water with a limescale removal product

- saving human work and time

Motor pump "NEVER STOP" (construction without seal)

prevents depreciation in hard water

 longer life of the device without the need to remove scale = economic and time savings

EASI: Installation and service system - all panels can be removed separately

easy access for installation and service.

- saving time, human work, costs

Printed circuit board at the bottom

easy service

- saving time and human work

Tropical version of the machine (class t)

adaptation to extreme climatic conditions.

- use in extreme climatic conditions

Stif: a construction supported by 4 -steel columns

strength

 the possibility of higher loads and a difficult deformation

Technical data sheet



Technical parameters

Ice maker hollow ice cube 22 g wa	nter cooling 74 kg/24h		
Model	SAP Code	00018497	
1. SAP Code: 00018497		15. Material: AISI 304	
2. Net Width [mm]: 715		16. Exterior color of the device: Stainless steel	
3. Net Depth [mm]: 595		17. Min ambient temperature [°C]:	
4. Net Height [mm]: 1044		18. Max ambient temperature [°C]: 43	
5. Net Weight [kg]: 63.00		19. Additional information: Max. height with legs 1094 mm	
6. Gross Width [mm]: 780		20. Production per day [kg]: 74	
7. Gross depth [mm]: 680		21. Door of device: Full	
8. Gross Height [mm]: 1075		22. Type of ice: Hatter - Kloboučkový	
9. Gross Weight [kg]: 81.00		23. Weight of ice [g]: 22.00	
10. Device type: Electric unit		24. Container for ice: Yes	
11. Power electric [kW]: 0.775		25. Ice storage capacity [kg]: 35	
12. Loading: 230 V / 1N - 50 Hz		26. Max supply water temperature [°C]: 38	
13. Refrigerant: R290		27. Min supply water temperature [°C]:	

14. Cooling type:

Water

28. Drain pump:

No