



#### Ice maker hollow ice cube 40 air cooling with drain pump

**Model SAP Code** 00020495



- Cooling type: Air
- Max ambient temperature [°C]: 43
- Min ambient temperature [°C]: 10
- Type of ice: Hatter
- Weight of ice [g]: 22.00
- Production per day [kg]: 75
- Water consumption [ l/h ]: 10.50
- Container for ice: Yes
- Ice storage capacity [kg]: 35
- Material: AISI 304

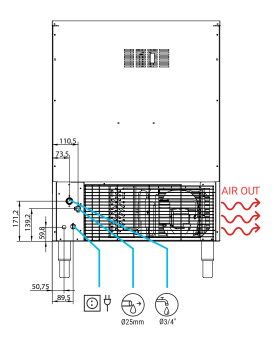
SAP Code	00020495	Cooling type	Air
Net Width [mm]	715	Water consumption [ l/h ]	10.50
Net Depth [mm]	595	Production per day [kg]	75
Net Height [mm]	1044	Type of ice	Hatter
Net Weight [kg]	63.00	Weight of ice [g]	22.00
Power electric [kW]	0.680	Ice storage capacity [kg]	35
Loading	230 V / 1N - 50 Hz	Drain pump	Yes

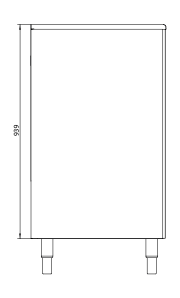


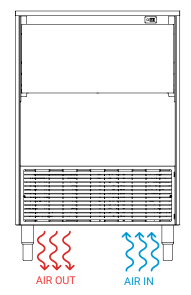
Technical drawing

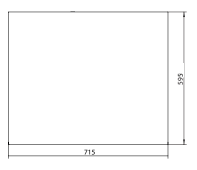
Ice maker hollow ice cube 40 air cooling with drain pump

**Model SAP Code** 00020495









\* All measurements in mm. \* Todas las cotas en mm.





#### Ice maker hollow ice cube 40 air cooling with drain pump

**Model SAP Code** 00020495

### 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 parameters

Ice maker hollow ice cube 40 air o	ooling with drain p	oump
Model	SAP Code	00020495
<b>1. SAP Code:</b> 00020495		14. Cooling type:  Air
2. Net Width [mm]: 715		15. Material:  AISI 304
<b>3. Net Depth [mm]:</b> 595		16. Min ambient temperature [°C]:
<b>4. Net Height [mm]:</b> 1044		17. Max ambient temperature [°C]: 43
<b>5. Net Weight [kg]:</b> 63.00		18. Additional information:  Max. height with legs 1094 mm
<b>6. Gross Width [mm]:</b> 780		19. Production per day [kg]:  75
7. Gross depth [mm]: 680		20. Water consumption [ l/h ]: 10.50
8. Gross Height [mm]: 1075		<b>21. Door of device:</b> Full
9. Gross Weight [kg]: 81.00		<b>22. Type of ice:</b> Hatter – Kloboučkový
10. Device type: Electric unit		23. Weight of ice [g]: 22.00
11. Power electric [kW]: 0.680		<b>24. Container for ice:</b> Yes
<b>12. Loading:</b> 230 V / 1N - 50 Hz		25. Ice storage capacity [kg]: 35
13. Refrigerant:		26. Drain pump:

Yes

R290



### Technical parameters

Ice maker hollow ice cube 40 air cooling with drain pump				
Model	SAP Code	00020495		

27. Cross-section of conductors CU [mm<sup>2</sup>]:

0.5

- Výkon (kW): 2,4-3,3 (230 V)

28. Water supply connection:

3/4"

29. Diameter nominal:

DN 50