



Ice maker hollow ice cube 22 g air cooling with drain pump 30 kg/24h

Model SAP Code 00018537



- 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]: 30

- Water consumption [l/h]: 3.40

- Container for ice: Yes

- Material: AISI 304

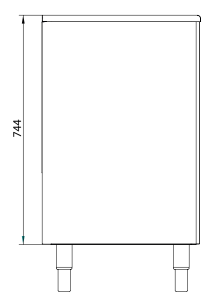
SAP Code	00018537	Cooling type	Air
Net Width [mm]	405	Water consumption [ l/h ]	3.40
Net Depth [mm]	515	Production per day [kg]	30
Net Height [mm]	744	Type of ice	Hatter
Net Weight [kg]	41.00	Weight of ice [g]	22.00
Power electric [kW]	0.340	Ice storage capacity [kg]	15
Loading	230 V / 1N - 50 Hz		

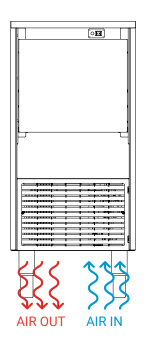


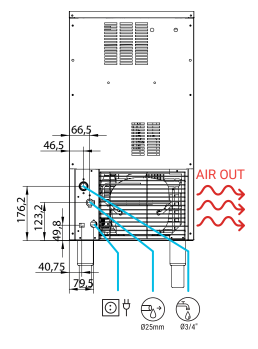


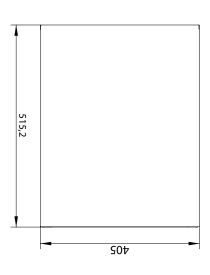
Ice maker hollow ice cube 22 g air cooling with drain pump 30 kg/24h

Model **SAP Code** 00018537









\* All measurements in mm.





#### Ice maker hollow ice cube 22 g air cooling with drain pump 30 kg/24h

Model SAP Code 00018537

### 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

Model	SAP Code	00018537
<b>1. SAP Code:</b> 00018537		<b>13. Loading:</b> 230 V / 1N - 50 Hz
2. Article group: Ice makers		<b>14. Refrigerant:</b> R290
<b>3. Net Width [mm]:</b> 405		<b>15. Cooling type:</b> Air
4. Net Depth [mm]:		16. Material:
515		AISI 304
5. Net Height [mm]:		17. Min ambient temperature [°C]:
744		10
6. Net Weight [kg]:		18. Max ambient temperature [°C]:
41.00		43
<b>7. Gross Width [mm]:</b> 480		19. Production per day [kg]: 30
700		
8. Gross depth [mm]: 580		20. Water consumption [ l/h ]: 3.40
9. Gross Height [mm]: 870		<b>21. Type of ice:</b> Hatter
		– Kloboučkový
LO. Gross Weight [kg]:		22. Weight of ice [g]:
48.00		22.00
11. Device type:		23. Container for ice:
Electric unit		Yes
2. Power electric [kW]:		24. Ice storage capacity [kg]:

15

0.340