



Ice maker cube ice 19 g air cooling with drain pump 22 kg/24h

Model SAP Code 00020491



- Cooling type: Air
- Max ambient temperature [°C]: 43
- Min ambient temperature [°C]: 10
- Type of ice: Cube
- Weight of ice [g]: 19.00
- Production per day [kg]: 22
- Water consumption [l/h]: 2.90
- Container for ice: Yes
- Ice storage capacity [kg]: 6
- Material: AISI 304

SAP Code	00020491	Cooling type	Air
Net Width [mm]	350	Water consumption [l/h]	2.90
Net Depth [mm]	475	Production per day [kg]	22
Net Height [mm]	593	Type of ice	Cube
Net Weight [kg]	32.00	Weight of ice [g]	19.00
Power electric [kW]	0.310	Ice storage capacity [kg]	6
Loading	230 V / 1N - 50 Hz	Drain pump	No

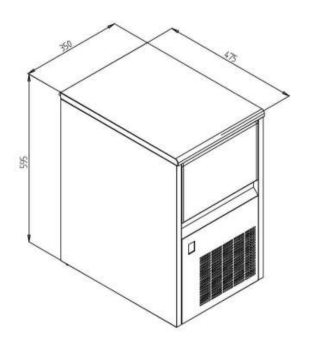


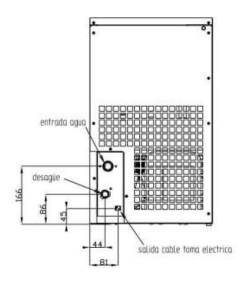


Ice maker cube ice 19 g air cooling with drain pump 22 kg/24h

Technical drawing

Model **SAP Code** 00020491









Ice maker cube ice 19 g air cooling with drain pump 22 kg/24h

Model SAP Code 00020491

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

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

A backlit rocker switch

simple operation even in reduced visibility or in the dark

 possibility to turn on and off the device even in the dark or with reduced visibility

Doors and body made of stainless steel AISI 304

corrosion resistance

- health safety and longer life

The smallest ice maker in its line

adaptation to small spaces

- space saving, option variable location of the device

Firm and crystal clear ice cubes

icy cubes without dirt

- health safety and aesthetic impression

Refrigerant - gas R290

refrigerant with very low benefits to global warming and low energy consumption.

- ecological use and economic savings

Tropical version of the machine (class t)

adaptation to extreme climatic conditions.

- use in extreme climatic conditions



Technical parameters

Ice maker cube ice 19 g air cooling with drain pump 22 kg/24h			
Model SAP Code	00020491		
1. SAP Code: 00020491	15. Material: AISI 304		
2. Net Width [mm]: 350	16. Exterior color of the device: Stainless steel		
3. Net Depth [mm]: 475	17. Min ambient temperature [°C]:		
4. Net Height [mm]: 593	18. Max ambient temperature [°C]: 43		
5. Net Weight [kg]: 32.00	19. Production per day [kg]: 22		
6. Gross Width [mm]: 440	20. Water consumption [l/h]: 2.90		
7. Gross depth [mm]: 550	21. Door of device: Full		
8. Gross Height [mm]: 715	22. Type of ice: Cube		
9. Gross Weight [kg]: 36.00	23. Weight of ice [g]: 19.00		
10. Device type: Electric unit	24. Container for ice: Yes		
11. Power electric [kW]: 0.310	25. Ice storage capacity [kg]:		
12. Loading: 230 V / 1N - 50 Hz	26. Drain pump: No		
13. Refrigerant: R290	27. Cross-section of conductors CU [mm²]: 0,5 - Výkon (kW): 2,4-3,3 (230 V)		

Air

14. Cooling type:

3/4"

28. Water supply connection:



Technical parameters

Ice maker cube ice 19 g air cooling with drain pump 22 kg/24h

Model SAP Code 00020491

29. Diameter nominal:

DN 50