ALPENINOX

Ice Cuber 140kg/24h with 200kg S/S bin -Water-cooled - Vertical System



Item No.

Constructed in 304 AISI stainless steel. The ice-making method guarantees crystalline, compact, hygienically pure ice cubes that are resistant to melting. Vertical evaporator. R452A refrigerant. Container capacity Kg: 200.

ITEM #	
MODEL #	
NAME #	
<u>SIS #</u>	
AIA #	

Main Features

- Model available in water-cooled version.
- Compliant to CE requirements for safety.
- Fully automatic in operation.
- Suitable for gravity drain only.
- Rated output is at an ambient air temperature of 21°C and water supply temperature of 15°C.
- Stainless steel spray arms removable without the use of tools and prevent limestone formation.
- Bin included.
- Ice cube pyramid-trunk shape.

Construction

- Easy access to the main components for maintenance.
- Plug as standard (schuko type).
- Stainless steel spray arms removable without the use of tools.
- Reliability guaranteed by the guality of the construction materials used (plastic flap on the front, top and sides in 304 AISI stainless steel) and the sophisticated product and process technology involved.
- The sprayers are easy to take away, permit a simple flowing and prevent limestone formation.
- AISI 304 stainless steel exterior.
- Adjustable feet 110-150 mm.
- The ice-making method guarantees ice cubes that • quickly cool the drinks down.
- Thanks to a vertical evaporator, the appliance • guarantees considerable ice production in a short time: the cubes detach individually and fall into the bin, perfectly separated from each other and of equal size (6 g).
- Environmentally friendly: R452a as refrigerant gas.

Included Accessories

 1 of 200 Kg stainless steelPNC 730170 collection bin for ice makers

APPROVAL:

ALPENINOX www.alpeninox.com

Professional

ALPENINOX

Front 540 Εŀ CWI 173 42 343 D 260 870 Side 544 EI 747 CWI 1847 1000 60 Π 00 115 790 **CWI1** = Cold Water inlet 1 WOC = Cooling water outlet (cleaning) **D** = Drain **EI** = Electrical inlet (power) WIC = Cooling water inlet Тор 66 870

CE

DNVGL

Ice Cuber 140kg/24h with 200kg S/S bin -Water-cooled - Vertical System

Electric

Supply voltage: 730174 (IMC140WB20) Electrical power max.:	220-240 V/1N ph/50 Hz 1.4 kW		
Capacity:			
Bin capacity:	200 kg		
Key Information:			
External dimensions, Width:	870 mm		
External dimensions, Depth:	790 mm		
External dimensions, Height:	1847 mm		
Net weight:	159 kg		
Output:	140 kg/day		
Kind of cube:	Ice Cube 7 g		
Sustainability			
B ()	D 4504		

Refrigerant type:

R452A

Ice Cuber 140kg/24h with 200kg S/S bin - Water-cooled - Vertical System

The company reserves the right to make modifications to the products without prior notice. All information correct at time of printing.