Electrolux PROFESSIONAL

Ice Makers Ice Cuber (22gr), 47kg/24h, 20kg bin, air-cooled

	Main • The reliad • Easy the c of wo prod • The crysts • Wate C wo • Com suita is at • Ice c • Fully • Rour clead • Food • Suito • Bin in • Com	
730303 (ICB47I20SNP) Ice Maker, Cube (22gr), 47 kg/24h, self-contained, 20kg ice collection bin included, air-cooled	Cons • Relice material steel technology	
Short Form Specification	flowi AISI Alum Sturc steel	
m No. cooled ice cube maker, self-contained with 20kg bin. Ice cube he shape. Compact dimension and height adjustable feet. AISI 304 inless steel exterior, food grade and internal ice container in ABS, minium evaporator ensure safe contact with ice. Sturdy door ening system in AISI 204 stainless steel. Fully automatic in operation d easy cleanability thanks to the automatic cleaning system. The making method guarantees continuous and reliable production, stalline and hygienically pure ice cubes. Bin with internal corner easy cleaning and it is fully insulated. Supplied with flexible water pply, drain hosed and scoop. Hydrocarbon refrigerant gas R290 the lowest environmental impact.		
	Opti • Puril flow • Puril flow	

Main Features

ITEM #

SIS #

AIA #

<u>MODEL #</u> NAME #

- The ice making method guarantees a continuous and reliable production.
- Easy cleanability guaranteed by an automatic system: the cleaning switch activate the circulation and the rinse of water; at the end of the cycle just swithed again to start producing ice.
- The ice-making method (spray layering) guarantees crystalline, compact, hygienically pure ice cubes that are resistant to melting.
- Water consumption and productivity calculated using 15° C water temperature and 21°C ambient temperature.
- Compact dimensions of the ice cubers make them highly suitable for any location, particularly those where space is at a premium.
- Ice cube cone shape.
- Fully automatic in operation.
- Rounded internal corners of the bin assure ease of cleaning.
- Food grade ABS interior.
- Suitable for gravity drain only.
- Bin included.
- Compliant to CE requirements for safety.
- The innovative anti-scale spray system with flexible nozzles avoids limescale deposits through small vibrations.

Construction

- Reliability guaranteed by the quality of the construction materials used (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.
- Aluminium evaporator ensures a safe contact with ice.
- Sturdy door opening system made in AISI 304 stainless steel.
- Internal ice containers in ABS.
- Hygienical plastic spray arms removable without the use of tools.
- Supplied with flexible water supply, drain hoses and scoop.
- Easy access to the main components for maintenance.
- ON-OFF rocker switch.
- Adjustable 105-155mm feet.
- Plug as standard (schuko type).

Sustainability

- Hydrocarbon refrigerant gas R290 for the lowest environmental impact (GWP=3) - CFC and HCFC free.
- Reduced energy consumption by fully insulated storage bin.

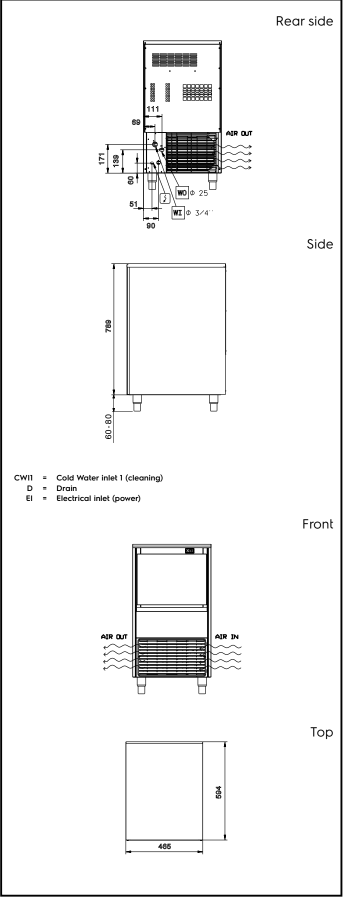
Optional Accessories

- Purity C 150 Quell ST system with PNC 0S1628 flow meter
- Purity C 300 Quell ST system with PNC 0S1629 flow meter
- Drain pump kit PNC 880690
- Kit of 4 small black feet, 13mm
 PNC 880692 (0/+22mm)

APPROVAL:



Electrolux PROFESSIONAL



Ice Makers Ice Cuber (22gr), 47kg/24h, 20kg bin, air-cooled

Electric	
Supply voltage: Electrical power, max:	220-240 V/1N ph/50 Hz 0.44 kW
Capacity:	
Bin capacity:	ISO 9001; ISO 14001 kg
Key Information:	
External dimensions, Width: External dimensions, Depth: External dimensions, Height: Net weight: Output: Kind of cube:	465 mm 595 mm 849 mm 45 kg 47 kg/day Ice Cube 22 g
Sustainability	
Refrigerant type: Refrigerant weight: Water consumption:	R290 70 g 5.3 lt/hr

lce Makers Ice Cuber (22gr), 47kg/24h, 20kg bin, air-cooled

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