

Ice Cuber 28kg/24h with 9kg bin - Air cooled



TEM #	
10DEL #	
NAME #	
5IS #	
\\A #	

Main Features

- Compliant to CE requirements for safety.
- Fully automatic in operation.
- Operates over a wide range of temperatures.
- Suitable for gravity drain only (no pumps needed).
- Rated output is at an ambient air temperature of 21°C and water supply temperature of 15°C.
- The ice-making method (spray layering) guarantees crystalline, compact, hygienically pure ice cubes that are resistant to melting.
- Model available in air-cooled version.
- Ice cube cone shape with the trunk sides slightly squashed.
- Bin integrated as standard.
- Compact dimensions of the ice cubers make them highly suitable for any location, particularly those where space is at a premium.

Construction

- Plug as standard (schuko type).
- AISI 304 stainless steel exterior.
- The inox sprayers are easy to take away, permit a simple flowing and prevent limestone formation.
- 5mm feet.
- Internal ice cubes container in ABS.
- Easy access to the main components for maintenance.
- Stainless steel spray arms removable without the use of tools.
- Reliability guaranteed by the quality 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.
- Environmentally friendly: R452a as refrigerant gas.

APPROVAL:

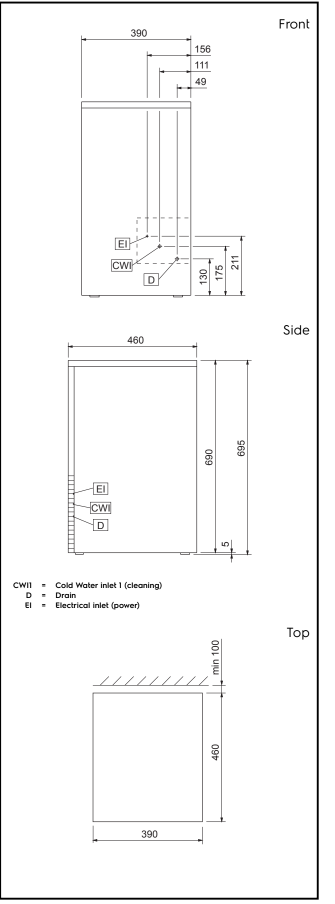


Ice Cuber 28kg/24h with 9kg bin - Air cooled

ROFESSIONA

Electrolux PROFESSIONAL

Ice Cuber 28kg/24h with 9kg bin - Air cooled



Electric	
Supply voltage: 730523 (RIMC029SA) Electrical power max.:	220-240 V/1N ph/50 Hz 0.37 kW
Capacity:	
Bin capacity:	9 kg
Key Information:	
External dimensions, Width: External dimensions, Height: External dimensions, Depth: Net weight: Output:	390 mm 695 mm 460 mm 37 kg 28 kg/day
Refrigeration Data	
Refrigerant type:	R452A

Ice Cuber 28kg/24h with 9kg bin - Air cooled

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