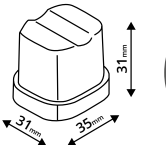


Ice Machine Making Individual Clear Ice Cubes

TC37

Ice Maker

- Self contained ice machine with storage
- Fully automatic Operation
- Spray system produces individual clear ice cubes
- Cubed ice approx. 31x35x31mm
- Large antibacterial integral ice storage bin to help prevent formation of bacteria and odors
- Easy to remove and clean condenser filter
- Integrated quiet running magnetic drain pump
- 304 grade stainless steel exterior.
- Adjustable feet for levelling
- Tropicalised refrigeration system will operate up to 43°C ambient





The TC range of ice makers uses a spray system to produce individual, clear, slow melting ice cubes. The unit is manufactured using 304 grade stainless steel, with the door at the front of the unit allowing quick access to an insulated storage bin featuring Ag+ antibacterial technology which helps prevent the formation of bacteria and odours. To ensure that the ice maker runs efficiently, the unit has an air filter that is easy to remove and clean. Units comes with an integral quiet running magnetic water pump to remove excess water. This allows for flexibility when installing the ice maker as the unit does not need to be located directly above a drain. In addition to adjustable legs, the unit also includes small adjustable feet meaning the height can be lowered by 68.5mm if required. The TC range is ideal for use in cafes, restaurants, pubs, bars, fast-food venues, and other hospitality establishments that require cubed ice for drinks or other purposes.

Design and Material	
Feet / Legs	
Exterior Finish	\$\$304

Measures		
Capacity Ice Production	kg/24h	n 37
Capacity In Ice Container	kg	16
Size of Ice Cubes	mm	31 x 35 x 31 (18g)
Water Consumption	l/24h	57
Climate Class		5
Gross / Net Weight	kg	48 / 40

Cooling and Functions		
Type of Controller		Electronic
Type of Cooling		Static
Refrigerant		R290
Refrigerant Charge	g	68
Eco Icon Friendly Image		ECO-FREINDLY REFREGERANT R290

Power and Consumption				
Energy Consumption	kWh/24h	10,4		
Annual Energy Consumption	kWh/year	3796		
Input Power	W	520		
Voltage / Frequency	V/Hz	220-240/50		

Weight and Dimensions			
External Dimension (WxDxH)	mm	500 x 580 x 690	
Packed Dimension (WxDxH)	mm	555 x 635 x 855	