





## **TC57**

## Ice Maker

## **Product Features**

- Cubed ice approx. 31x35x31mm (18 g)
- Production Capacity: 57 kg/24 h
- Storage Capacity: 28 kg
- · Low energy air-cooled system
- Spray system produces individual clear ice cubes
- Self-contained ice machine with storage
- Ag+ easy to clean surfaces in the storage bin
- High quality SS304 stainless steel
- 4 Legs and 4 adjustable feet included
- Scoop for ice cubes included
- Fully automatic



Easy to clean condenser filter



Ice cube dimensions

## Clear ice maker machine in stainless steel

The TC range of ice makers uses a spray system to produce crystal clear, slow melting ice cubes. This makes the unit ideal for use in cafes, restaurants, pubs, bars, fast-food venues, and other hospitality establishments that require ice for drinks, cocktails, or keeping food such as fresh fish cool.

The exterior of the unit is made from 304 stainless steel; the door at the front of the unit allows quick access to an insulated storage bin, which features Ag+ antibacterial technology to help prevent the formation of bacteria and odors. To ensure that the ice cube maker runs efficiently, the unit has a air filter that is easy to remove and clean.

The TC ice maker uses a low energy air-cooled system, which means it takes in the surrounding air and uses this to cool down the refrigeration system. The capacity of the ice maker is therefore affected by the ambient temperature surrounding it as well as the temperature of the water it takes in.

Design and Material	d Material Measures an			Power and Consumption	
Feet / Legs	4 adjus	Capacity Ice Production	kg/24h	Energy Consumption	kWh/24h
Exterior Finish		Capacity In Ice Container	kg	Annual Energy Cons.	kWh/year
		Size of Ice Cubes	mm	Power	
		Water Consumption	l/24h	Max Ambient	
		Climate Class		Input Power	W
		Gross / Net Weight	kg	Voltage / Frequency	V/Hz
		Cooling and Functions		Dimensions	
		Type of Controller		External Dimension (WxDxH)	mm
		Type of Cooling		Packed Dimension (WxDxH)	mm
		Refrigerant		40ft Container Load	pcs
		Refrigerant Charge	g	80	

14,7

5366

40°C at 40% RH

650

220-240/50

500 x 580 x 800

555 x 635 x 965

144