

Product Information

C SERIES C37 / C50

ICE CUBE MAKERS

C SERIES SELF CONTAINED ICE CUBE MAKER

Entirely made of stainless steel, the C Series solid ice cube makers from Kastel are a premium product and incorporate all the latest technology to ensure the highest efficiency and a long service life.

The ice is produced by spraying water on a horizontally mounted copper evaporator which freezes and forms high density, crystal clear ice cubes.

Purer than the water from which they are made, solid crystal clear cubes are the best option for all those situations where we need to keep drinks cool for a long period of time without watering them down.

UNDERCOUNTER: This range of medium sized ice machines can be installed under most counters under 900mm high. They have larger production capabilities than other equivalent machines and are suitable for restaurants, cafes, bars and domestic applications.

These machines are also available with electronic boards or mechanical timers. Both models are for 'tropical use' where they can produce ice even at room temperatures of 43°C and water temperature of 38°C.

Features

- Full stainless steel shell and door
- Electro Mechanical Operation
- Technical support available
- Spare parts for most makes and models





18gm full crystal clear hard ice cube



Manufactured in Italy



Energy efficient



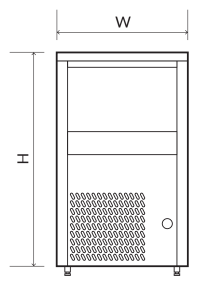
Stainless steel body and door

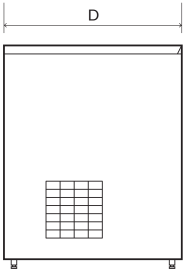


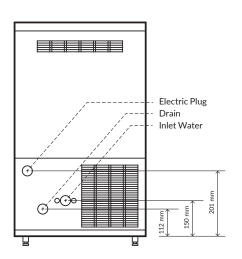
Product Information C SERIES

C37 / C50

ICE CUBE MAKERS







	C37	C50	
Control System	C37M	C50M	
Cooling System	Air / Water Cooled	Air / Water Cooled	
Ice Production in 24 Hours	37 kg Up to 2176 cubes 50 kg Up to 2941		
Ice Production per cycle	40 cubes	40 cubes	
Storage Capacity	15 kg	25 kg	
Voltage Standard	220-240V - 50Hz	220-240V - 50Hz	
Power Consumption	570 W	750 W	
Type of Refrigerant	R 452 A	R 452 A	
Dimensions (W x D x H)	500 x 585 x 685 mm	500 x 585 x 795 mm	
Legs*	+ 80-150 mm	+ 80-150 mm	
Net Weight	45 kg		
Packing Dimensions	575 x 640 x 850 mm	525 x 640 x 950 mm	
Gross Weight	Veight 52 kg		

A = Electronic A-M = Mechanical Control *Options Available

		10°C	21°C	32°C	38°C	43°C
WATER-TEMPERATURE	10°C	105%	100%	90%	80%	70%
	15°C	100%	100%	80%	70%	65%
	25°C	90%	80%	70%	60%	60%
	32°C	80%	70%	60%	55%	55%
	38°C	70%	65%	60%	55%	50%

DISTRIBUTED BY:







