

ICE0525



Ice Form



CUBE

FULL CUBE DIMENSIONS

W x D x H (mm)	22 x 22 x 22
----------------	--------------

HALF CUBE DIMENSIONS

W x D x H (mm)	10 x 22 x 22
----------------	--------------

ICE0525 shown on B42 Bin (sold separately).

Features

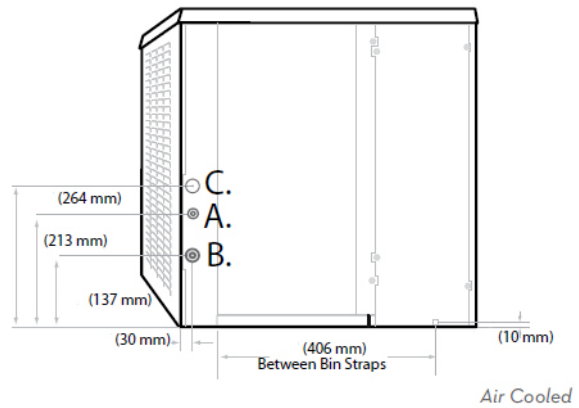
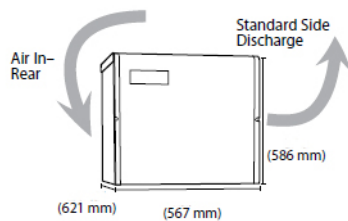
- Space saving 558 mm wide design
- Simple electro mechanical controls
- Harvest Assist provides consistent ice production for the life of the Ice Machine while reducing energy consumption and increasing production
- Pure Ice® exclusively by Ice-O-Matic . Built in antimicrobial protection for the life of the ice maker inhibits bacteria growth on ice maker surfaces.
- Durable, electroless nickel plating on all evaporator plates ensures reliability
- Constructed from corrosion resistant stainless steel and fingerprint proof plastic
- Water cooled models available upon request

ICE0525

Air Cooled

Please note: air-cooled units require 152 mm clearance for air intake and exhaust.

- A. Ice maker potable water in, 3/8" B S P
- B. Ice maker water out, 3/4" B S P
- C. Hole for electrical connections, 7/8".



Operating Requirements

Model	Ambient Air Temp Min	Ambient Air Temp Max	Water Temp Min	Water Temp Max	Water Pressure Min	Water Pressure Max
ICE0525	10°C	43°C	4.4°C	43°C	1.4 bar	4.1 bar

Dimensions

Model ICE0525
W x D x H mm
559 x 621 x 586

Specifications

Model	Condenser	Production per 24hr 21°C ait10°w	Water Usage Litre /kg of ice	kWH used per 45 kg of ice	Voltage	Min Circuit Amp	Fuse Size	Approx BTUs per hr	Ship Weight kg
ICE0525	Air	254kg	2.1L	6.1	230/50/1	9.2	16	8,617	75

Bin Chart Kits for Combining Wider Bins with Smaller Models

Model	B25 110kg capacity 762mm width	B40 156kg capacity 762mm width	B42 160kg capacity 559mm width	B55 232kg capacity 762mm width	B100 388kg capacity 1219mm width
ICE0525	Bin Adapter required	Bin Adapter required	Kit not required	Bin Adapter required	N/A