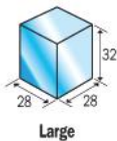




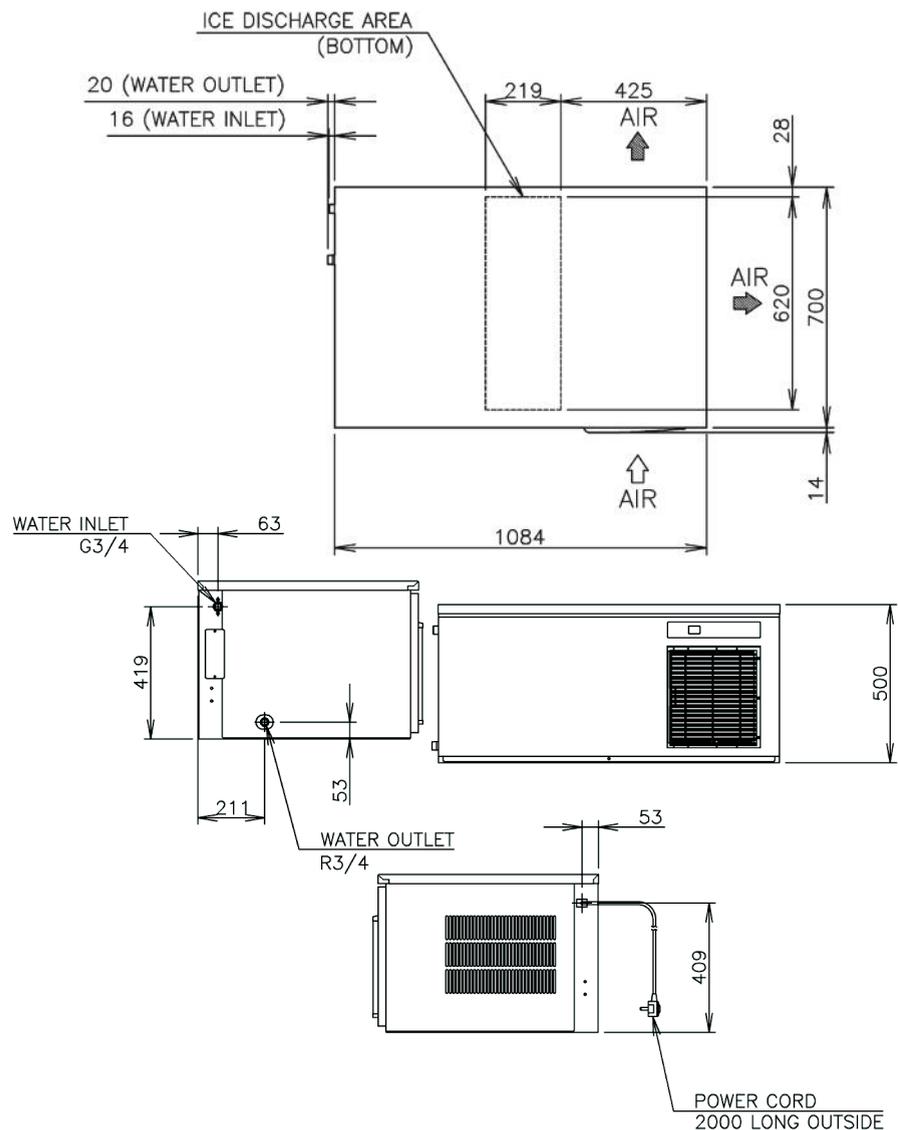
PRODUCT FEATURES

- New intelligent control circuit dedicated to saving power and water consumption.
- New 7 segment operational display panel for ease of use.
- Environmentally hard crystal clear cubes that melt slowly.
- Unique closed cell water circuit for ultimate contamination protection.
- Auto rinse and flush cycle.
- Micro computer controller controls ice making process to work at peak performance in any conditions.
- Easily accessible and cleanable air filters reduce costly callouts.
- Inbuilt safety features - freeze cycle back up timer, defrost back up, low voltage and high amp protector.
- Durable stainless steel exterior.
- 3 year parts and labour warranty on entire unit, 5 year (parts only) on compressor and air cooled condenser coil.

CUBE SIZE:



TECHNICAL DRAWING



PRODUCT SPECIFICATION

Production Capacity per 24hours	Approx. 220kg @10°C Air temp; 10°C Water Approx. 205kg @21°C Air temp; 15°C Water Approx. 160kg @32°C Air temp; 21°C Water
Max Storage Capacity	Select Bin & Kit
Freeze Cycle Time	Approx. 19 Min
Ice Production Per cycle	Approx. 3.2kg/140pcs
Dimensions	1084mm (W) x 700mm (D) x 500mm (H)
Cooling	Air
Weight Net/Gross (kg)	88 / 101
AC Supply Voltage	1 PHASE 220-240V 50Hz / 10AMP Plug
Amperage Refrigerant	Running: 6.6A Rated: 6.6A Starting: 35A
Charge	R404A / 480g
Operating Conditions	Ambient Temp.: 1-40°C Water Supply Temp.: 5-35°C Water Supply Pressure: 0.07-0.8MPa (0.7-8bar) Voltage Range: Rated Voltage ±6%
Double or Triple Production Capacity	Achieved by stacking these units on top of each other. For pricing please contact your Hoshizaki Sales Rep.



Descriptions and specifications are subject to change at any time, without notice. Illustrations for demonstration purposes.

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