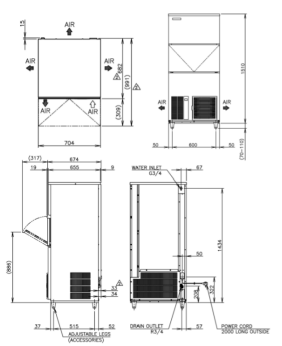


PRODUCT FEATURES

- New intelligent control circuit dedicated to saving power and water consumption.
- Inbuilt safety features freeze cycle back up timer, defrost back up, low voltage and high amp protector.
- New 7 segment operational display panel for ease of use.
- Unique closed cell water circuit for ultimate contamination. protection
- Durable stainless steel exterior.
- Fasily accessible and cleanable air filters reduce costly callouts
- Exceptionally hard crystal clear cubes that melt slowly.
- Auto rinse and flush cycle.
- Available in either 21mm (small) or 28mm (large) cubed iced

TECHNICAL DRAWING





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PRODUCT SPECIFICATION

	Production Capacity / 24hrs	Approx. 180kg @ 21°C Air temp; 15°C Water Approx. 165kg @ 32°C Air temp; 21°C Water
	Max Storage Capacity	110kg
	Dimensions	704mm (W) x 665mm (D) x 1580mm (H) (Includes 70mm-110mm Legs)
	Cooling	Air
	Weight Net/Gross (kg)	111/128
	Refrigerant Charge	R404a / 500g
	AC Supply Voltage	1 PHASE 220-240V 50Hz/ 15 AMP Plug
	Amperage	Running: 6.6A Rated 6.6 A Starting: 35A
	Operating Conditions:	
	Ambient Temp	1-40°C
	Water Supply Temp	5-35°C
	Water Supply Pressure	0.07-0.8MPa
	Voltage Range	±6%

INSTALLATION REQUIREMENTS

- Ensure the condenser is cleaned periodically as per the manufacturer's manual.
- Do not plug the unit into multi-plug power boards with other appliances
- Room ventilation or air conditioning can improve the situation by reducing the humidity.
- · Hoshizaki recommends the use of a compatible water filter to prevent non-warrantable scale & sediment complications.

^{*}Refer to manual for full installation & maintenance requirements.