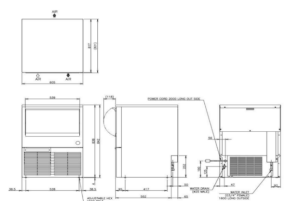


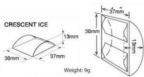
Crescent 50ka Ice Maker - Self Contained

PRODUCT FEATURES

- Individual premium crescent cube with no ice bridging
- Exceptionally hard crystal clear cubes that melt slowly
- Durable stainless steel exterior
- Slide in air filter at front for easy cleaning maintaining performance efficiency
- Double-sided stainless steel evaporator for all water conditions - produces more ice in less cycles
- Flush mount to rear wall
- Vertical pump motor
- Good in hard water areas
- Snap in water tank design easy to remove for sanitization
- Low electrical consumption
- Low water consumption
- · LED Lights and audible alarms
- Rated for tropical conditions 40°C ambient temperature

TECHNICAL DRAWING









For free 6 month extended warranty. register online within 4 weeks of purchase date. hoshizaki.com.au

WaterMark









PRODUCT SPECIFICATION

Production Capacity / 24hrs	Approx. 50kg @ 21°C Air temp; 15°C Water Approx. 33kg @ 32°C Air temp; 21°C Water
Max Storage Capacity	Approx. 23kg
Dimensions	605mm (W) x 621mm (D) x 842mm (H) (Includes 70mm-110mm Legs)
Cooling	Air
Weight Net/Gross (kg)	46/58
Refrigerant Charge	R134A/240g
AC Supply Voltage	1 PHASE 220-240V 50Hz/ 10 AMP Plug
Amperage	Running: 7.7A Starting: 1.4A
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	±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.

Descriptions and specifications are subject to change at any time, without notice. Illustrations for demonstration purposes. Copyright © 2023 Hoshizaki Lancer Pty Ltd. All right reserved