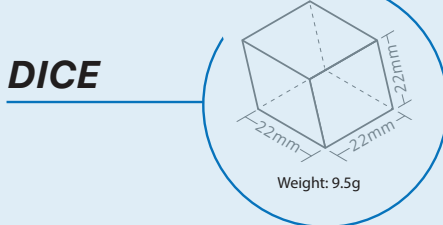




HOSHIZAKI

SRM-650AB-B-801SA

ICE MAKER



ICEMATE is committed to bringing high-efficiency / energy-saving, and high quality ice-making product to people who have dreams and desire to create their own business with the best scientific technology and manufacturing

KEY FEATURES

SAFETY AND HYGIENE ASSURED ICE MACHINE

AUTO-CLEANING



Timely maintenance of water system can extend life of equipment.

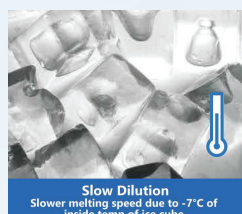
PURE ICE



Overflow self-cleaning function, ensuring ice hygiene



IoT



Slow melt Dilution

Slower melting speed due to -7°C of inside temp of ice cube

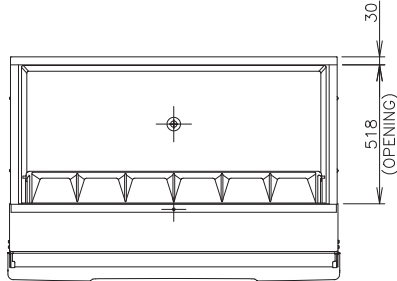
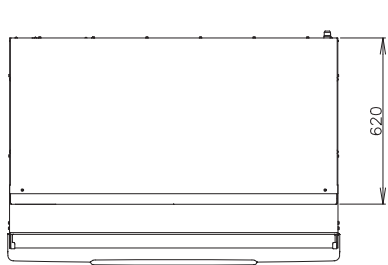


Powerful Ice Making



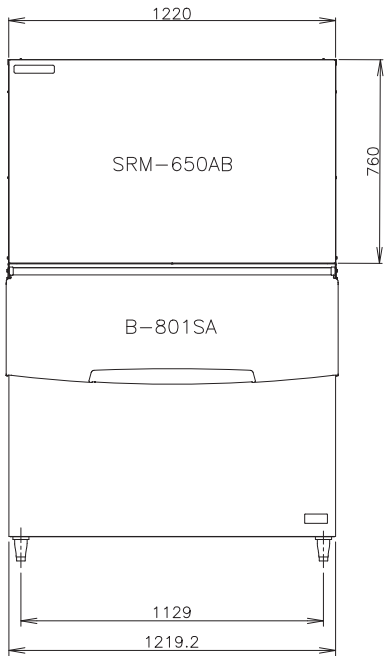
Energy & Water Saving, Quiet Operation

BIN TOP VIEW

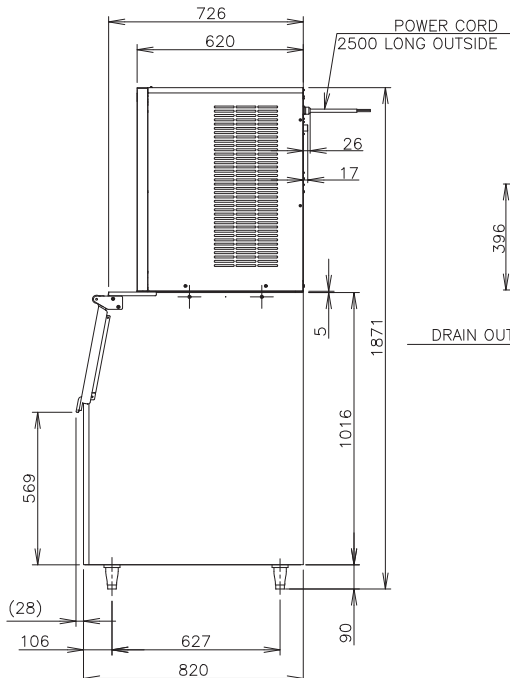


BIN TOP VIEW

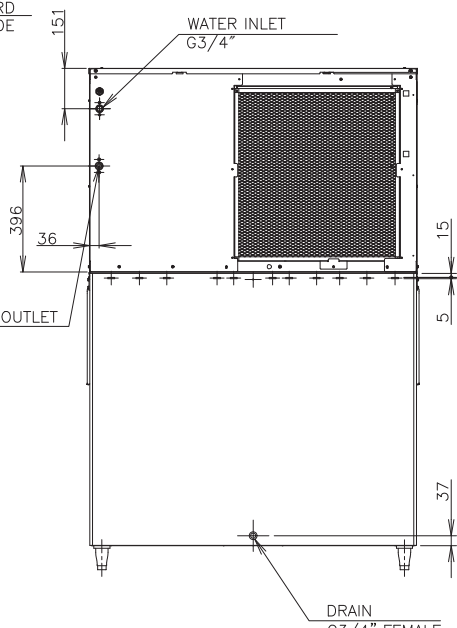
FRONT SIDE



RIGHT SIDE



BACK SIDE



SPECIFICATIONS

Ice Dimensions	Dice: 22mm*22mm*22mm	
Outside Dimensions	1220mm(W) x 820mm(D) x 1871(~1901)mm(H)	
Package Dimensions	Ice Maker: Pallet + Carton:1325mm(W) x 720mm(D) x 945mm(H) Storage Bin: Pallet + Carton:1239mm(W) x 916mm(D) x 1142mm(H)	
Weight (Net / Gross)	Ice Maker: Storage Bin:	120kg/144kg 64kg/86kg
Amperage/Starting Amperage	10.3A/73A	
Electrical Consumption	(AT32°C / WT21°C)	
Refrigerant Charge	R404A/1200g	
Ice Storage Capacity	Maximum: 348kg	
Ice Production per 24H	(AT10°C / WT10°C) (AT21°C / WT15°C) (AT32°C / WT21°C)	Approx:696kg Approx:597kg Approx:469kg

Ice water consumption per 24H	(AT32°C/WT21°C)	490L(1.0L/kg ice)
Ice Production Freeze Cycle Time	(AT21°C/WT15°C)	Approx:15min
Ice Production per Cycle	(AT21°C/WT15°C)	Approx:6.11kg/612pcs

OPERATING CONDITIONS

Voltage Range	198-242V
Ambient Temperature	5-38°C
Water Supply Temperature	5-32°C
Water Supply Pressure	0.07-0.55MPa(0.7-5.5bar)
Supply Voltage	1 Phase 220V 60Hz



HOSHIZAKI

HOSHIZAKI PHILIPPINES CORPORATION

Unit No. GB-2, G/F Agustin 1 Bldg., # 28 F. Ortigas Center, Pasig City,
Philippines 1605

TEL +632 8839 2861 | <https://hoshizaki-sea.com/>