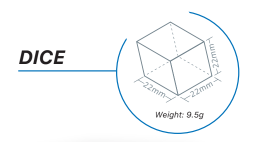






# SRM-200AB -B-301SA

**ICE MAKER** 





ICEMATE is committed to bringing highefficiency / 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 technology.

### **KEY FEATURES**

SAFETY AND HYGIENE ASSURED ICE MACHINE

## **AUTO-CLEANING**

Timely maintenance of water system can extend life of equipment.

#### **PURE ICE**

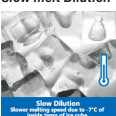
Overflow self-cleaning function, ensuring ice hygiene

IoT



#### Slow melt Dilution

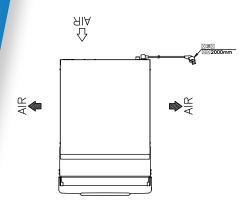
# Powerful Ice Making



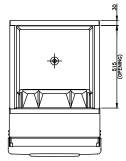


#### **Energy & Water Saving, Quiet Operation**

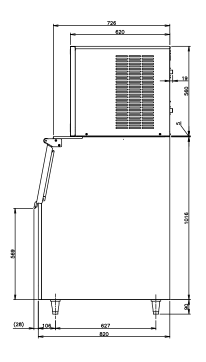




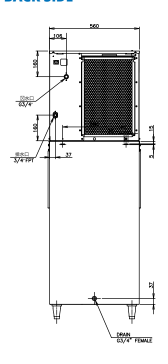
## **BIN TOP VIEW**



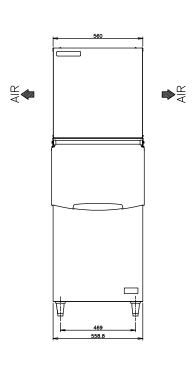
#### **RIGHT SIDE**



### **BACK SIDE**



#### **FRONT SIDE**



## **SPECIFICATIONS**

Ice Dimensions (W x D x H)	22 x 22 x 22 mm
Outside Dimensions (W x D x H)	560 x 820 x 1671(~1701) mm
Package Dimensions (W x D x H)	Ice Maker: Pallet+Carton: 650 x 710 x 750mn Storage Bin: 655 x 924 x 1138 mm
Weight (Net / Gross)	Ice Maker: 50kg / 66.5kg Storage Bin: 37kg / 49kg
Amperage / Starting Amperage	5.6A / 22A
Electrical Consumption	(AT32°C / WT21°C) 835W
Refrigerant Charge	R404A/450g
Ice Storage Capacity	Maximum 144 kg
Ice Production per 24H	(AT10°C / WT10°C) Approx. 201 kg (AT21°C / WT15°C) Approx. 174 kg (AT32°C / WT21°C) Approx. 130 kg

Water Consumption per 24H	(AT32°C/WT21°C) 0.14m³ (1.1 L / kg lce)
Ice Production Freeze Cycle Time	(AT21°C/WT15°C) 13.3 min
Ice Production per Cycle	(AT21°C/WT15°C) Approx. 1.72kg / 182 pcs

## OPERATING CONDITIONS

Voltage Range	198 - 242 V
Ambient Temperature	5 - 38°C
Water Supply	5 - 32°C
Water Supply Pressure	0.07 - 0.55 Mpa (0.7 - 5.5 bar)
Supply Voltage	1/220 - 240V / 50Hz