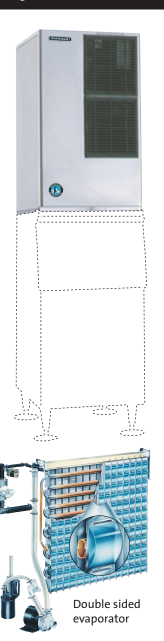


## KM-650MAH-E CRESCENT ICE MAKER





# **Product Description**

The KM-650MAH-E is a modular ice maker which produces clear, crescent shaped cubes.

- Versatile ice shape used in diverse applications such as splash-free serving of post mix soft drinks, fish transportation, display and even laser therapy.
- Includes a double-sided stainless steel vertical evaporator, which requires fewer cycles to produce a full bin of ice, thereby reducing energy consumption.
- Cubes produced are crystal clear as only the purest water molecules will freeze on to the evaporator.
- CycleSaver® design allows KM machines to produce more ice, using less energy, while cycling 1/2 as many times as the competition.
- EverCheck™ Control Board with audible alarm and diagnostic features, designed to assist service technicians in diagnosing problems.
- · Protected by H-Guard plus anti-microbial agent, which protects against bacterial, fungal, or microbial growth.
- An easily cleanable air filter allows users to carry out a routine cleaning schedule themselves, extending the life expectancy of the ice maker.
- Mount two units side by side in only 1.12sqm of floor space for increased ice production









Ice Type: Crescent Size: 30 x 37 x 13 mm

### **Available Models**

Model	Air Cooled	Water Cooled
KM-650MAH-E	•	

#### **Bins**

Model	Corresponding Bins
KM-650MAH-E - Modular Type	B-501SA, B-801SA

#### **Production**

Model	Ice Production per 24h (Approx.)	Temperature	Ice Production per Cycle (Approx.)	Water Consumption per 24h (Approx.)
KM-650MAH-E	333kg 274kg 243kg	AT.10°C, WT.10°C AT.20°C, WT.15°C AT.30°C, WT.25°C	6.4kg / 720pcs	o.61m³ o.44m³ o.33m³

For more information visit our website



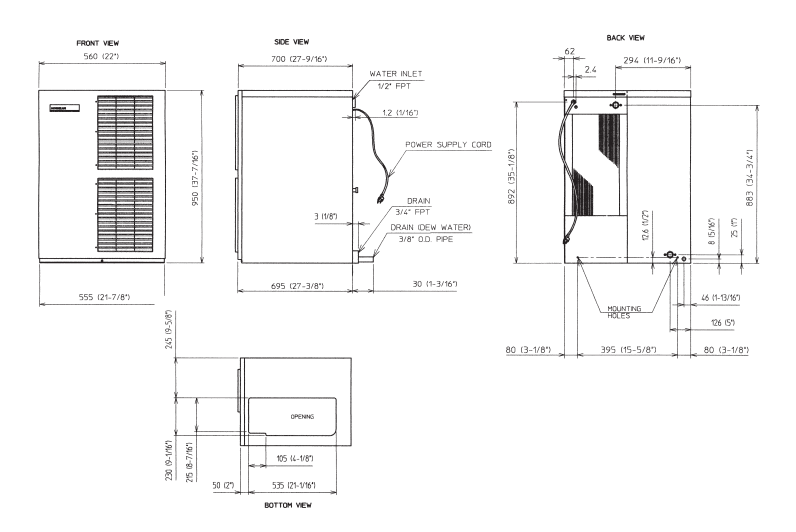








# KM-650MAH-E CRESCENT ICE MAKER



## **Specifications**

Specification	КМ-650МАН-Е
Dimensions W x D x H (mm)	560 x 695 x 950
AC Supply Voltage	1 Phase 220 - 240V / 50Hz
Electric Consumption (AT.32°C, WT.21°C)	1200W
Insulation Foam Blowing Agent	Cyclopentane/CFC Free/ODP:o/GWP:3
Heat Rejection (AT.32°C, WT.21°C)	2870W
Refrigerant Charge	R404A

#### Full CAD specification drawings available on website

Operation Requirements
Ambient Temperature: 7 - 38°C
Water Supply Temperature: 7 - 32°C
Water Supply Pressure: 0,7 - 7,8 bar (0,07 - 0,78MPa)
Voltage Range: 198 - 254V