

Project Name:	
Location:	
Item #:	Qty:
Model:	

## SELF-CONTAINED ICE MACHINES

**MODEL:** 69K-908

69K-909

69K-910

69K-911



any freestanding or built-in application. Available in both full or half dice cubes, each unit features a sanitary self-contained storage bin. The durable stainless steel and black trim exterior is easy to clean and service. The digital controls and frontbreathing design with vertical evaporator will deliver years of reliable ice production.

Kratos Ice self-contained, air-cooled ice machines are perfect for

### FEATURES AND CONSTRUCTION -

- Stainless steel, black trim exterior
- Air-cooled compressor
- Programmable, user-friendly digital controls
- Digital screen displays ice machine status
- Automatic cleaning cycle and bin overflow prevention
- Internal blue LED light
- 6" adjustable leveling legs
- Includes ice scoop with internal scoop holder
- Antimicrobial agent within polyethylene storage bin liner for improved sanitation

### DAILY ICE PRODUCTION —

Air Temp 70°F (21°C) / Water Temp 50°F (10°C) 69K-908/909......199 lbs (90 kg) 69K-910/911......265 lbs (120 kg)

Air Temp 90°F (32°C) / Water Temp 70°F (21°C) 69K-908/909...... 153 lbs (70 kg) 69K-910/911......217 lbs (99 kg)

### ICE BIN STORAGE CAPACITY —

69K-908/909/910/911 ............ 75 lbs (34 kg)

### **3RD PARTY APPROVALS**

International voltage available 6' (2m) NEMA 5-15P cord set inculded



**ELECTRIC** -

115V / 60Hz / 1Ph







NEMA 5-15P

### **KRATOS ICE WARRANTY (USA)** -

One (1) year parts and on-site labor

Contact Central Restaurant Products for warranty statement at www.centralrestaurant.com or 888.908.8051

Central Restaurant Products • 7750 Georgetown Road • Indianapolis, IN 46268 Ph: 800.215.9293 • www.centralrestaurant.com

### **OPERATING REQUIREMENTS —**

Ambient Air Temperature Range..... 50° to 100°F (10° to 38°C) Water Temperature Range .............. 41° to 90°F (5° to 32°C) Water Usage per 100 lbs of ice...... 13.3 Gallons (50L)

Water Supply Line Connection ...... 3/8" FPT

Water Pressure Range:

Max PSI ......80\* Min PSI..... 15 Min Bar ..... 1.0 Max Bar.....5.5

\*Above 80 PSI requires a regulator

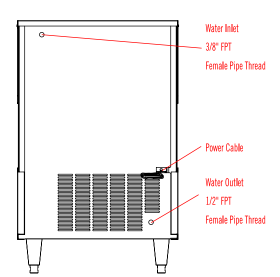
Energy Consumption per 100 lbs of ice:

69K-908/909...... 8.17 kWh/100 lbs 69K-910/911......7.15 kWh/100 lbs



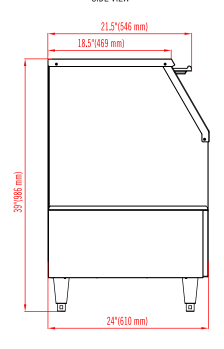
# **SELF-CONTAINED ICE MACHINES**

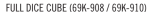
# 24"(610 mm) 32.8"(833 mm) 6"(152 mm)

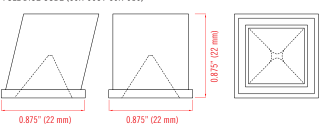


**REAR VIEW** 

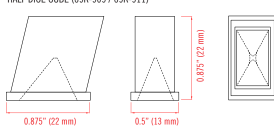
SIDE VIEW







### HALF DICE CUBE (69K-909 / 69K-911)



MODEL	EXTERNAL Dimensions	DAILY ICE PRODUCTION (70°F Air / 50°F Water)	ICE BIN STORAGE Capacity	NET WEIGHT / Shipping Weight	AMP DRAW (Making / Harvesting)	REFRIGERANT And Charge Size	ELECTRICAL
69K-908/909	24" x 24" x 39" (610 x 610 x 986 mm)	199 lbs (90 kg)	75 lbs (34kg)	141 lbs (64 kg) 157 lbs (71.5 kg)	7A / 7.4A	R-404a 8.11oz (230g)	115V / 60Hz / 1Ph
69K-910/911	24" x 24" x 39" (610 x 610 x 986 mm)	265 lbs (120 kg)	75 lbs (34kg)	144 lbs (65 kg) 160 lbs (72.5 kg)	7.1A / 9.8A	R-404A 10.6oz (300g)	115V / 60Hz / 1Ph

### **INSTALLATION**

- A clearance of 2" from the wall is recommended to promote adequate cooling air circulation
- A gravity drain line is required to install this ice machine
- For optimal performance, the use of a water filter is recommended