



CU0920 – 100 lb Self-Contained Ice Machine

Self-Contained Under Counter Cuber with Storage

Preliminary

Features and Benefits

Reliability



-**3** year parts and labor warranty -Assembled in the USA

-Corrosion resistent exterior

Ease of Use

-Slide back door allows easy access to ice in the bin -Intuitive control panel allows for quick and easy operation -Ice scoop included

Compact Design

-Only 20" wide, the ice maker can be placed in the tightest locations -Optional floor mount kit allows for installation under 34" counter tops

High Production

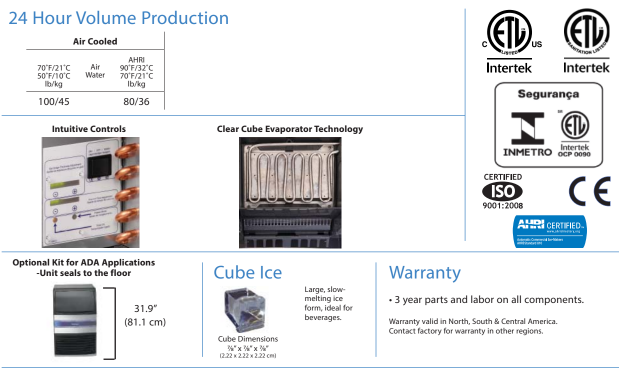
-Produces up to 100 lb (45 kg) per day and stores 57 lb (26 kg), meeting the ice demands for many different applications

Quality Ice

-Unique evaporator produces crystal clear cubes

Environmentally Friendly

-Meets US federal energy efficiency requirements -Meets US Safe Drinking Act low lead requirements -Non-ozone depleting R-134A refrigerant



Scotsman Ice Systems • 775 Corporate Woods Parkway • Vernon Hills, IL 60061 1-800-SCOTSMAN Fax: 847-913-9844 E-mail: customer.relations@scotsman-ice.com

www.scotsman-ice.com

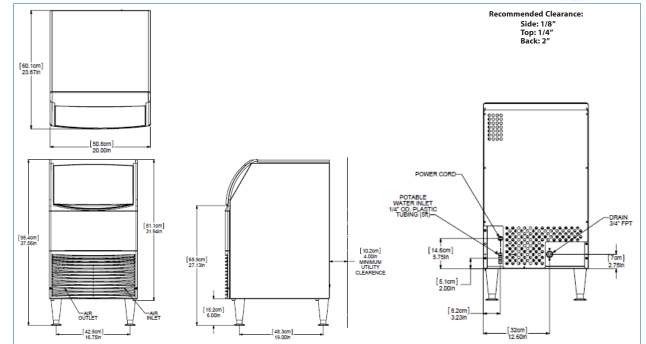


CU0920 – 100 lb Self-Contained Ice Machine





Revit drawings available at www.scotsman-ice.com



Specifications

Model Number	Condenser Unit	Storage Capacity lb/kg	Basic Electrical Volts/Hz/ Phase	Max. Fuse Size or HACR Circuit Breaker (amps)	Circuit Wires	Min. Circuit Ampacity	Energy Consumption kWh/100 lb (45.4 kg) 90°F(32°C)/70°F(21°C)	Potable Water Usage Gallons/100 lb (liters/45.4 kg) 90°F(32°C)/70°F(21°C)
CU0920MA-1	Air	57/26	115/60/1	15	2	Cord	10.0	35/132
*CUR0920MA-32	Air	57/26	220/60/1	15	2	Cord	10.0	35/132
CU0920MA-6	Air	57/26	220-240/50/1	15	2	Cord	10.0	35/132

*Configured for Inmetro requirements

All Models

Dimensions (W x D x H): Unit: $20^{"} x 24^{"} x 38^{"}$ (50.8 x 61.0 x 96.5 cm) Includes 6" (15.24 cm) adjustable legs Shipping Carton: $21^{"} x 26^{"} x 37^{"}$ (53.3 x 67.6 x 94 cm) Shipping Weight: 115 lb / 52 kgBTUs per hour: 4100 Refrigerant: R-134A

Accessories

Model Number	Description				
KUFM20	For ADA applications. Floor mount kit lowers overall height to 31.9				
* Scotsman recommends al	ll ice machines have water filtration. See Scotsman Sanitation Matrix for details.				

Operating Requirements

	Minimum	Maximum
Air Temperatures	50°F (10°C)	100°F (38°C)
Water Temperatures	40°F (4.4°C)	100°F (38°C)
Water Pressures	15 PSIG (1.4 bar)	80 PSIG (5.5 bar)
Electrical Voltage	-10%	+10%

Scotsman Ice Systems • 775 Corporate Woods Parkway • Vernon Hills, IL 60061 1-800-SCOTSMAN Fax: 847-913-9844 E-mail: customer.relations@scotsman-ice.com www.scotsman-ice.com © 2013 Scotsman Ice Systems.