



# QuietQube® iF1400C-A Remote Ice Cube Machine

Air-Cooled Ice Cube Machine with Patented CVD Technology®

### Models

☐ IDF1400C ☐ IYF1400C



IDF1400C Ice Cube Machine - 115V



CVDF1400 Condensing Unit



IDF1400C Ice Machine on a D-970 Bin



Two IDF1400C ice machines on a LB1760 Bin

\*Ice machine and bin sold separately

### Standard Features

QuietQube Series Remote System consists of a remote condensing unit, interconnecting refrigerant lines, ice machine head section along with an ice storage bin, countertop dispenser, or floor dispenser. All ordered separately. QuietQube ice machine with CVD condensing unit is designed as a Manitowoc system and cannot be used with any other ice machine or remote condenser brand.

- Space-Saving Design Up to to 1,410 lbs. (640 kgs.) daily ice production and only 30" (76.20 cm) wide.
- **Quiet Operation** eliminates most noise from the refrigeration system. Promotes a relaxing atmosphere.
- easyTouch® Display New icon based touch screen takes the guess work out of owning and operating an ice machine.
- **Programmable Ice Production** Now its super easy to program your ice machine to be off at certain times of the day to save money with fluctuating electrical rates. Also programmable by daily ice production volume and night time program.
- Easy to Clean Foodzone Hung door for easy access. Removable water-trough, distribution tube, splash guard, water probe and water pump for fast and efficient cleaning. Selected components are made with AlphaSan® antimicrobial.
- Intelligent Diagnostics Provides 24 hour preventative maintenance and diagnostic feedback for trouble free operation.
- Acoustical Ice Sensing Probe Unique patented technology allows for reliable operation in challenging water conditions and environments
- **DuraTech® Exterior** Provides superior corrosion resistant above stainless steel. Innovative clear-coat resists fingerprints and dirt making it easier to keep clean.
- Available LuminIce® II Virus and Bacteria Inhibitor Controls viruses, bacteria, mold and yeast within the food zone to keep the machine clean longer. A new sanitation icon lets you know the operational status.
- Active Sense Insures consistent ice harvest in all environmental conditions. This software solution works in conjunction with the acoustical ice sensing probe improving reliability and performance



# Ice Shape



**Half Dice** 3%" x 11%" x 7%" (.95 x 2.86 x 2.22 cm)



Dice %" x %" x %" (2.22 x 2.22 x 2.22 cm)



















#### iF1400C-A 30.00 (62.23 cm) Ice Machine Electrical Entrance 25 00" (B) 3/8" (0,95 cm) F.P.T. Ice Making Water Inlet © Suction & Liquid Line Connections AuCS® Accessory (D) (E) 1/2" (1,27 cm) F.P.T. Ice Making Water Drain (E) Clearances required: Shipping Weight: 2" top, 8" sides, 5" back. 172 lbs. / 78 kgs.

# Ice Machine Electric

More space may be required for servicing

115/60/1 standard. Total Amps: 1.1

Max. fuse size: 15 amps HACR-type circuit breakers can

be used in place of fuses.

### Specifications

Operating Limits:

Ambient Temperature Range: 40° to 110°F (4.4° to

Water Temperature Range: 40° to 90°F (4.4° to 32.2°C)

Water Pressure Ice Maker Water In:

Min. 20 psi (137.9 kPA) Max. 80 psi (551.1 kPA)

## Remote Air-Cooled Ice Machine

		Ice Production	24 Hours		Potable
Model	Ice Shape	70°Air/ 50°F Water	90°Air/ 70°F Water	Power kWh/ 100 lbs. @90°Air/70°F*	Water Usage/ 100 lbs. 45.4 kg of Ice*
IDF1400C	dice	1,350 lbs.	1,120 lbs.	4.79	18 gal.
		612 kgs.	508 kgs.		68.1 L
IYF1400C	half- dice	1,425 lbs.	1,230 lbs.	4.40	18 gal.
		646 kgs.	558 kgs.		68.1 L

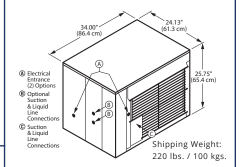
Ice machine for use with ice dispenser, CVD condensing unit and dispenser adapter. All ordered separately. kWh per 100 lbs. is total power of ice machine and condensing unit. Ice machine is 1 ph only. Condensing unit is 1 ph or 3 ph.

\*Ratings Certified in Accordance with AHRI Standard 810.

# Interconnecting Tubing

	Line Length		Weight	
Model	ft.	m	lbs.	kg
RC-20	20	6	14	6
RC-30	30	9	20	9
RC-50	50	15	31	14

# CVDF1400 Remote Condensing Unit



208-230/60/1 standard. 208-230/60/3 HACRtype circuit breakers can be used in place of fuses.

Note: QuietQube ice machine power supply is wired independent of CVD condensing unit.

Min. circuit ampacity:

20 1ph

15 3ph

Max. fuse size:

20 amps 1ph

15 amps 3ph

HACR-type circuit breakers can be used in place of fuses.

BTU Per Hour:

17,800 (average) 20,500 (peak)

Compressor:

Nominal rating: 1.75 HP

**Operating Limits:** 

Ambient Temperature Range: -20° to 120°F (-29° to 48.9°C)

#### **Installation Information and Dimensions:**

Maximum Line Length -100' (30.5 m).\*

Maximum Vertical Rise\*

-35' (10.7 m) above ice machine.

Maximum Vertical Drop

—15' (4.5 m) below ice machine.

\*A rise over 20' (6 m) requires S-Trap Kit K-00166 - ordered separately.

### Accessories

## LuminIce® II Virus and Bacteria Inhibitor controls viruses and bacteria inside

the ice machine



#### **External** Scoop holder

protect the ice scoop with the NSF approved versatile scoop holder.



#### **Arctic Pure® Plus Water Filters** reduce sediments

and chlorine contaminants down to .5 microns. Use with a Pre-filter is recommended



#### iAuCS®

schedules and performs routine ice machine cleaning automatically.



Manitowoc Ice reserves the right to make changes to the design or specifications without prior notice.