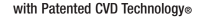
# Ice/Beverage Series 1000C Remote Ice Cube Machine









Ice/Beverage Series IB-1000C ice machine - 115V Servend SV-250 beverage dispenser

An "NSF Listed" Ice/Beverage Dispenser Combination



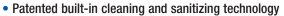
CVD Condensing Unit - 208-230V



 Narrow, small footprint enhances cleanability; allows for improved sanitation procedures for the ice storage area and beverage valves.
 Will not obstruct sight lines. Also allows for convenient manual loading of ice in dispenser to satisfy peak ice usage



- Can be installed or retrofitted to virtually any commercial beverage dispenser
- Only 14" (35.56 cm) deep, 22" (55.88 cm) wide, and 30.5" (77.47 cm) high
- Up to 1,000 lbs. (454 kgs.) daily ice production
- CEE Tier 1 energy and water efficiency rating
- Quiet operation eliminates most noise from the refrigeration system.
   Promotes relaxing atmosphere
- Stainless steel exterior with fit and finish of an appliance enhances any self-serve environment



- Ice machine is lighter in weight. 115 volt simplifies installation and maintenance
- CVD technology improves reliability and extends life of the compressor
- Ice/Beverage ice machines do not have stack-on capability
- Ice/Beverage QuietQube® series remote system
  consists of an ice machine head section, a CVD
  remote condensing unit, interconnecting refrigerant
  lines and a dispenser adapter. All ordered separately.
  Ice/Beverage QuietQube ice cube machine with CVD
  condensing unit is designed as a Manitowoc system
  and not for use with any other ice machine or remote
  condenser brand
- Warranty
   5-year parts and 5-year labor coverage on ice machine evaporator
   5-year parts and 3-year labor coverage on ice machine compressor
   3-year parts-and-labor coverage on all other ice machine components





## Manitowoc Ice/Beverage IB-1000C Remote Series

#### REMOTE AIR-COOLED ICE MACHINE

		Ice Production 24 hours			Power kWh/100 lbs.@90°/70°				
	Ice	70°Air/50°Water 90°Air/		90°Air/7	0°Water		CEE		CEE
Model	Shape	lbs.	kgs.	lbs.	kgs.	1 Ph	Rating	3 Ph	Rating
IB-1024YC	half-dice	1,000	454	890	404	5.4	Tier 1	5.4	Tier 1
IB-1022DC	dice	980	445	890	404	5.4	Tier 1	5.4	Tier 1
Water usage/100 lbs./45.4 kgs. of Ice • Potable Water: 19 gallons, 72 liters									

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.

\*Consortium for Energy Efficiency (CEE) is a North American nonprofit organization that promotes energy-efficient products, technologies and services; also the principal entity for the development of ice maker efficiency standards.



Certified in Accordance with ARI Automatic Commercial Ice-Cube Machines (Batch-Type) Certification Program, which is based on ARI Standard 810

24-HOUR PRODUCTION† lbs. kgs.									
		HALF-DIC	E CUBE		DICE CUBE				
	air temp	wa	iter tem	ס	air temp	water temp			
	°F	50°	70°	90°	°F	50°	70°	90°	
	°C	10°	21°	32°	°C	10°	21°	32°	
AIR-COOLED	-20° to 70°	1,000	920	845	70°	980	910	845	
	-20° to 21°	361	333	304	21°	324	302	279	
	80°	950	905	808	80°	948	900	818	
	27°	339	323	288	27°	308	294	266	
	90°	900	890	770	90°	915	890	790	
٧	32°	318	313	272	32°	293	286	254	

†Production for Dice and Half Dice cubes. Regular cube is 7% less than chart and kWh/100 lbs. increases 7%.

### **Specifications**

#### **Operating Limits:**

- · Ambient Temperature Range: 35° to 110°F (1.67° to 43.3°C)
- Water Temperature Range: 35° to 90°F (1.67° to 32.2°C)
- Water Pressure Ice Maker Water In:

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

• Refrigerant: R-404A



Note: IB models are designed for use with an Ice/Beverage dispenser. Adapter required. Ordered separately. For attachment to ice storage bin, contact factory.

#### Ice Machine Electric

#### 115/60/1 standard.

(230/50/1 also available, consult factory.)

Total amps: 1.4

Max. fuse size: 15 amps

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

#### AuCS@SO Accessory

Automatic Cleaning System purchased as an option and installed in the field.

#### 2 Cube Sizes Available



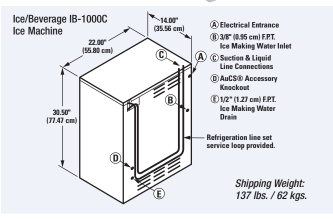
#### Half Dice

3/8" x 11/8" x 7/8" (.95 x 2.86 x 2.22 cm)



#### Dice

(2.22 x 2.22 x 2.22 cm)



#### CVD-1185 REMOTE CONDENSING UNIT

#### 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-00172 - ordered separately

#### Condensing Unit Electric

#### 208-230/60/1 standard.

208-230/60/3 and 230/50/1 also available. 50 Hz version of this model meets the international standard, IEC335-1, requirements for "tropical rating," the most severe duty rating an ice machine can obtain, (consult factory). HACR-type circuit breakers can be used in place of fuses.

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

Min. circuit ampacity: 15.7 1ph 10.8 3ph

Max. fuse size: 25 amps 1ph

15 amps 3ph HACR-type circuit breakers can be

#### BTU Per Hour:

17,700 (average) 21,000 (peak)

#### Compressor:

Nominal rating: 2 HP

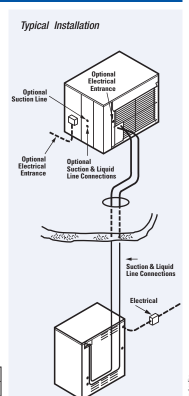
used in place of fuses.

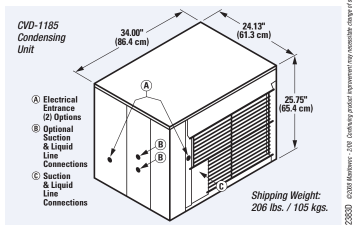
#### **Operating Limits:**

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

#### **Standard Interconnecting Tubing**

	Line L	ength	Weight		
Model	ft.	m.	lbs.	kgs.	
RC-20	20	6	12	5	
RC-30	30	9	20	9	
RC-50	50	15	28	13	







Look for the EnergyMizer™ mark and you'll know you're getting the most from every energy dollar spent on foodservice equipment. www.energymizer.com











MANITOWOC ICE, INC. 2110 South 26th Street, P.O. Box 1720 Manitowoc, WI 54221-1720, USA Ph: 920-682-0161 • Fax: 920-683-7589 Visit us online at www.manitowocice.com

