# Q-Model Series 130 Ice Cube Machine





Q-Model Series 130

- Up to 147\* lbs. (67 kgs.) daily ice production
- \*Production rating outside the scope of ARI Standard 820.
- Only 26" (66.04 cm) wide, 26.50" (67.31 cm) deep, and 38.50" (82.55 cm) high on 6" (15.24 cm) legs
- 80 lbs. (36.6 kgs.) ice storage capacity
- Slide up and in bin door tucks under ice machine top cover. Patented ice damper maximizes ice storage capacity
- Stainless steel exterior with the fit and finish of an appliance
- Patented cleaning and sanitizing technology

- R-404A CFC-free refrigerant
- 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 components





Ice Cube & Flake Machines • Ice Storage Bins • Ice Dispensers



## **Manitowoc Q-Model 130 Series**

		Ice production 24 hours		Power
Model	Cube size	lbs.	kgs.	kWh/100 lbs.
QD-0132A	dice	90	41	16.0
QD-0133W	dice	123	56	9.8
QY-0134A	half-dice	90	41	16.0
QY-0135W	half-dice	123	56	9.8
Water usage/100 lbs./45.4 kgs. of Ice				

Potable Water: 38.4 gallons, 146 liters • Water-cooled Condenser: 187 gallons, 708 liters

"A" or "W" following model number indicates "Air" or "Water" condensing unit



Certified in Accordance with ARI Ice Storage Bins Certification Program, which is based on ARI Standard 820

### Ice Machine Electric

115/60/1. (208-230/60/1 and 230/50/1 also available, consult factory.) 115/60/1 ice machines are factory pre-wired with a 6' (180 cm) power cord and NEMA 5-15P-plug configuration. 208-230/60/1 ice machines are factory pre-wired with a 6' (180 cm) power cord only, no plug is supplied.

#### **Total Amps:**

115/60/1

Air-cooled — 7.6 amps. Water-cooled — 6.8 amps.

208-230/60/1 Air-cooled — 3.3 amps. Water-cooled — 2.8 amps.

#### Maximum fuse size:

Air and Water-cooled — 15 amps.

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

#### **Specifications**

#### **BTU Per Hour:**

2,100 (average) 3,300 (peak)

#### Compressor:

Nominal rating: 1/3 HP

#### **Cupra-Nickel Condenser:**

(Water-cooled models) Adds protection from corrosive water elements.

#### **Operating Limits:**

- Ambient Temperature Range: 40° to 110°F (4.4° to 43.3°C)
- 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)

 Condenser Inlet Water In: (Water cooled only)
 Min. 20 psi (137.9 kPA)
 Max. 150 psi (1,034.2 kPA)



#### Air Flow Front View



#### Air Filter



Slides out from left side front without tools, easy to clean, reusable filter protects condenser from lint, grease and dust.

#### 2 Cube Sizes Available



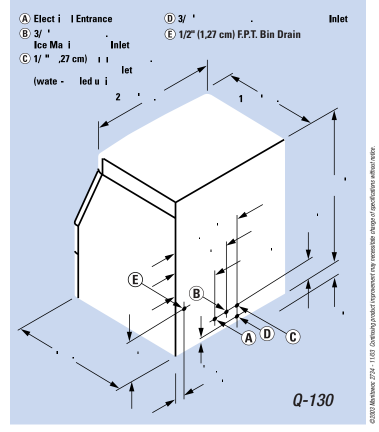
**Half Dice**3/8" x 11/8" x 7/8"
(.95 x 2.86 x 2.22 cm)



**Dice**7/8" x 7/8" x 7/8"
(2.22 x 2.22 x 2.22 cm)

#### 24-HOUR PRODUCTION † lbs. kgs. AIR-COOLED UNIT WATER-COOLED UNIT water temp air temp air temp water temp °F 50° 70° °F 50° 70° °C 10° 21° °C 21° 32° 32 10° 70 130 110 95 70° 147 127 108 21° 59 50 43 21° 67 58 49 80 120 105 90 80° 144 126 106 27 54 41 27° 65 48 48 57 90° 105 90 80 90° 140 123 103 32 48 41 36 32° 63 56 47

†Production for Dice and Half Dice cubes.



**Installation Note** - Recommended clearance for top, sides, and back is 5" (12.7 cm) however, there is no minimum clearance required.

#### Front Access

Initiate ice, off and clean operations with simple upfront



selector switch. No need to remove front panel.



Manitowood