

# QuietQube® RFF-2200C

## Remote Flake Ice Machine

# QuietQube® RFF-2200C Remote Flake Ice Machine

Project \_\_\_\_\_  
 Item \_\_\_\_\_  
 Quantity \_\_\_\_\_  
 CSI Section 11400  
 Approved \_\_\_\_\_  
 Date \_\_\_\_\_

### Models

- RFF-2200C



RFF-2200C Remote Flake Ice Machine - 208-230V, single phase



RCUF-2200C Condensing Unit - 208-230V, three



RFF-2200C Remote Flake Ice Machine on F-1650 Bin

### Standard Features

QuietQube® Series Remote System consists of a remote condensing unit, interconnecting refrigerant lines, ice machine head section, and ice storage unit-All ordered separately. QuietQube ice machine with RCUF condensing unit is designed as a Manitowoc system and not for use with any other ice machine or remote condenser brand.

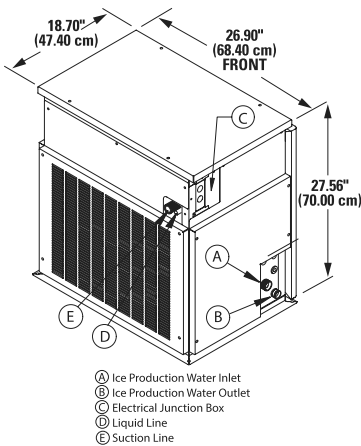
- Up to 2063 lbs (936 kg) daily ice production.
- Only 30" (76.2 cm) wide.
- Evaporator is designed for maximum quality and operating life.
- Remote, air-cooled condenser system improves efficiency and ice production, conserving energy. Manitowoc remote condenser systems effectively dissipate heat at a convenient location, indoors or outdoors, away from the ice machine. This maximizes ice-making capability and minimizes air conditioning loads by lowering the ambient air temperature at the ice machine.
- Quiet operation eliminates most noise from the refrigeration system. Promotes a relaxing atmosphere.
- Ice machine is lighter in weight to simplify installation.
- Stainless steel exterior has a clean and modern look to enhance the display in any self-serve environment.



### Ice Shape

Flake ice is small hard bits of ice ideally suited for presentation applications.




**RFF-2200C Ice Machine**


Shipping Weight: 279 lbs / 126.8 kg

**Ice Machine Electric**

208-230/60/1, 50 Hz version also available.

**Minimum circuit ampacity:** 3.2

**Max. fuse size:** 15 amps

The ice machine and condensing unit are powered independently of each other. HACR-type circuit breakers can be used in place of fuses.

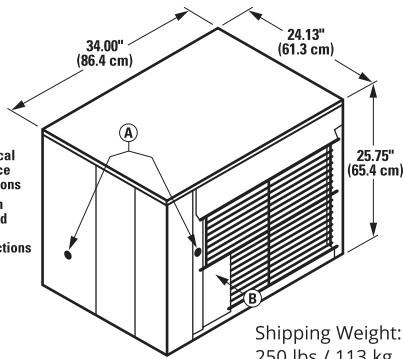
**Specifications**

**Refrigerant:** R404A

**Operating Limits:**

- Ambient Temperature Range: 50°-110°F (10°-43°C)
- Water Temperature Range: 37°-90°F (3°-32°C)
- Water Pressure Ice Maker Water In:
  - Min. 14 psi (96.5 kPA)
  - Max. 80 psi (551.1 kPA)

Bin	Adapter
D-970	K-00444
F-1325/1650	K-603030
FC-1350	K-613030

**RCUF-2200 Condensing Unit**


Shipping Weight:  
250 lbs / 113 kg

**Condensing Unit Electric**
**208-230/60/3 standard.**

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

**Min. circuit ampacity:** 15 3ph

**Max. fuse size:** 15 3ph

**BTU Per Hour:** 15,700 (average)

**Compressor:** Nominal rating: 3 HP

**Operating Limits:**

Ambient Temperature Range:  
-20° to 120°F (-29° to 49°C)

**Installation Information and Dimensions:**

Maximum Line Length—

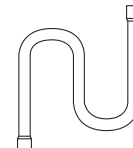
100' (30.5 m)\*

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-00172 - ordered separately

**Remote Air-cooled Ice Machine**
**Standard Interconnecting Tubing**

Model	Ice Shape	Ice Production 24 Hours		Power Usage kWh/100 lbs. @ 90°F Air/70°F Water 32°F Air/21°C Water	Portable Water Usage/ 100 lbs. 45.4 kgs of Ice
		70°F Air/ 50°F Water 21°F Air/ 10°C Water	90°F Air/ 70°F Water 32°F Air/ 21°C Water		
RFF-2200C	Flake	2063lbs	1702 lbs	3.87	12 Gal.
		936 kg	772 kg		45 L

Model	Line Length		Weight	
	ft.	m	lbs	kg
RC-21	20	6	12	5

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