

RNF-0620

Nugget Ice Machine

Project
Item
Quantity
CSI Section 11400
Approved
Date

Model

RNF-0620A

RNF-0620W





RNF-0620A Nugget Ice Machine on Multiplex SV-250 Dispenser

Model RNF-0620A Nugget Ice Machine on D-420 Bin

Specifications

BTU per hour: 5,200 (average)

5,200 (average) 7,700 (peak)

Compressor:

Nominal rating: 1 HP

Refrigerant:

R-404A

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)

Ice Machine Electric

115/60/1 standard. (230/50/1 also available.)

Minimum circuit ampacity:

Air-Cooled: 16.3 Water-Cooled: 15.4

Maximum fuse size:

Air-Cooled: 25 amps Water-Cooled: 25 amps

HACR-type circuit breakers can be used in place

of fuses.

Features

- Bite sized nugget with 85% ice content offers one of the best ice to water ratios for maximum cooling and minimal drink dilution
- · Up to 613 lbs. (278 kg) of daily ice production
- Perfect for beverage applications, dispensing, smoothies, and cold therapy
- Can be paired with a Multiplex beverage dispenser for an unbeatable soft drink experience
- · Highload maintanance free bearings for enhanced reliability
- Evaporator is designed for maximum quality and operating life



Ice Shape

Nugget ice consists of small pieces ranging from 3/8" to 1/2" in width and length on average. Offers a 85% ice to water ratio with a soft, chewable texture while still providing maximum cooling effect and great dispensibilty.



Ice shown actual size











RNF-0620 on D-420 Storage Bin 23.63760.00 cm) 44.00° (111.7 cm F 6.00" (15.24 cr 34.00* (86.30 22.00" (55.88 cm) Dispenser Note -Verify with the dispenser manufacturer that the correct agitator and deflector kit for nugget A EletricalEntrance (2)Options ice dispensing is included with your dispenser B 3/8" PEr.Condenser hier to atter-cooled only) (C 1/2" MTECondenser Dain to atter-cooled only (D 1/2" MTECe Making Water Dain Installation Note -© 3/8" PT.De Making Water Th Let Minimum installation clearance: Top/sides: 8" (20.32 cm), (P) 3/4" BiraiDuc Back: 5" (12.70 cm).

Space-Saving Designs



RNF-0620 on D-420

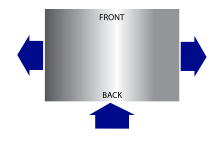
Height 76.00"
193.00 cm
Width 22.00"
55.90 cm
Depth 34.00"
86.36 cm
Bin Storage 310 lbs
140.7 kg

Height includes adjustable bin legs 6.00" to 7.00", (15.24 to 17.78 cm) set at 6.00" (15.24 cm).

Accessories

K-00443 30" D Style Bin Adapter

Air Flow Overhead View



Air in back, out sides.

				Ice Production 24 Hours			Water Usage (100 lbs./45.4 kgs of Ice)	
				70° Air/50°F Water 21° Air/10° C Water 32° Air/21° C Water				
		Model	Ice		Power kWh/100 lbs @ 90°Air/70°F	Potable Water	Condenser Water	
		iviodei	Shape	Standard	Standard	@ 90 AII//0 F		Condenser water
	AIR- COOLED	RNF- 0620A	Nugget	591 lbs	451 lbs	6.36	12 gal	_
				268 kg	204 kg		45.4 L	_
	WATER- COOLED	RNF- 0620W	Nugget	613 lbs	508 lbs	4.67	12 gal	118 gal
				278 kg	230 kg		45.4 L	447 L

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

2110 South 26th Street Manitowoc, WI 54220 Tel: 1.920.682.0161 Fax: 1.920.683.7589 www.manitowocice.com 6515 01/18

