



RNS12 • RNS20 Countertop Nugget Ice Maker & Dispenser



Ice Machine Electric

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

Total ampacity: Air-cooled: 10.3 amps. Maximum fuse size: Air-cooled: 15 amps.

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

Up to 261 lbs. (118 kgs) standard daily ice production including ice and water content. True lce production calculates just the ice produced helping and users size their machine and plan for their

• New bite-sized nugget boasts 90% ice content* with only

ice and water content. True Ice production calculates just the ice produced helping end users size their machine and plan for their needs. Up to 235 lbs. (107 kgs) of True Ice daily production.

10% water offering one of the best nugget ratios for maximum

- New DuraTech[™] front panel for easy cleaning and reduced hardwater staining in the dispense area.
- Only 16.25" (41.28 cm) wide by 24.00" (61.00 cm) deep by 35.00" (89.00 cm) tall on the RNS12 and 42.00" (107.00 cm) tall without legs; legs sold separately.
- Trouble-free ice dispensing. Simply place cup under chute and activate.
- Two ice activation options: activation arm or touchless.
- Dispense opening (10.50"/ 26.67 cm) from grate to chute maximizes clearance for tall containers.
- Larger drain pan minimizes ice spillage.

cooling and minimal drink dilution.

- Blue LED light provides dispense visibility for rooms with limited ambient light.
- Water and drain connections in back or bottom of unit for flush mounting.
- Manitowor's patented cleaning technology manages the cleaning process from start to finish.

*70/50° F



Specifications

BTU Per Hour: 2,300 (average)

Compressor: Nominal rating: 1/3 HP Refrigerant: R404A Operating Limits:

- Ambient Temperature Range: 45°-110°F (7.2°-43.3°C)
- Water Temperature Range: 45°-90°F (7.2°-32°C)
- Water Pressure Ice Maker Water In: Min. 20 psi (137.9 kPA)
 Max. 80 psi (551.1 kPA)

Ice Shape

Nugget ice consists of small pieces ranging from 3/8" to 1/2" in width and length on average. Offers a 90% ice to water ratio with a softer, chewable texture while still providing maximum cooling effect and great dispensibilty.









COMPANY WITH QUALITY SYSTEM

2110 South 26th Street
PO Box 1720
Manitowoc, WI 54221-1720 USA

Tel: 1.920.682.0161 Fax: 1.920.683.7589 www.manitowocice.com







	lce	70°Air/50°F Water 21°Air/10°C Water		90°Air/70°F Water 32°Air/21°C Water		Power kWh/ 100 lbs. @ 90°/70°F	
Model	Shape	Standard	True Ice	Standard	True Ice	32°/21℃	
RNS12A	nugget	261 lbs.	235 lbs.	185 lbs.	167 lbs.	8.69	
		118 kgs	107 kgs	84 kgs	76 kgs		
RNS20A	nugget	261 lbs.	235 lbs.	185 lbs.	167 lbs.	8.69	
		118 kgs	107 kgs	84 kgs	76 kgs		
Water usage/100 lbs./45.4 kgs of Ice							
Potable Water: 12 gallons, 45.4 liters							

[&]quot;A" following model number indicates "Air" condensing unit.

Space-Saving Designs



	RNS12	RNS20
Height*	35.00" 89.00 cm	42.00" 107.00 cm
Width	16.25" 41.30 cm	16.25" 41.30 cm
Depth	24.00" 61.00 cm	24.00" 61.00 cm
Bin Storage	12 lbs. 5.5 kgs	20 lbs. 9.1 kgs

^{*}Height without legs. Legs sold separately: K-00345.

Air Flow Front View Air in right, air out top.

Front Access



Initiate ice, off and clean operations with simple upfront selector switch. No need to remove front panel.

42.00" (107.00 cm) 35.00" (89.00 cm) A 3/8" (0.95 cm) E.P.T. Ice Making Water Inlet B 3/4" (1.91 cm) Bin Drain C Electrical Entrance

RNS12/20

MINIMUM INSTALLATION CLEARANCE –
Top: 24" (60.96 cm); Sides: 8" (20.32 cm); Back: 5" (12.7 cm);
Bottom: 0" (0 cm).

Stand offers a solution when there is no counter space available for an RNS 12 or 20 unit.

	Kit Number	WxDxH	Shipping Weight	
	V 00453	22.2 x 29.2 x 36"	100 lbs	
	K-00453	56.4 x 74.2 x 76.2 cm	50 kgs	

*Height includes 6" legs

Lever-activated or Touchless Dispensing*





*Select at time of purchase. K-00377 can be used to convert from lever-activated to touchless sensing.

2110 South 26th Street
PO Box 1720
Manitowoc, WI 54221-1720 USA

Tel: 1.920.682.0161

Fax: 1.920.683.7589

www.manitowocice.com

3407K 5/17



ilt Continuing product improvement may necessitate change of s