JNP0200 / UNP0300 Nugget

lce Machines

MANITOWOC[®]

UNP0200 / UNP0300

Nugget Ice Machines

Mode	S
------	---

UNP0200A

UNP0300A





Model UNP0200A Nugget Ice Machine

Model UNP0300A Nugget Ice Machine

Standard Equipment

Ice Scoop, 6" Bin Legs, Standard Legs Adjustable from 4-1/2" to 6"

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 with no plug.

Total ampacity:

Air-cooled: 7.5 amps.

Maximum fuse size:

Air-cooled: 15 amps.

HACR-type circuit breakers can be used • Water Pressure Ice Maker in place of fuses

Specifications

Condenser Heat of Rejection (BTU per

3,038 (average) on UNP0200 and 5,121 (average) on UNP0300

Compressor:

Nominal rating: 1/4 HP on UNF0200 and 3/4 HP on UNF0300

Refrigerant:

R290A

Operating Limits:

- Ambient Temperature Range: 50°-110°F (10°-43°C)
- · Water Temperature Range: 37°-90°F (3°-32°C)
- Water In: Min. 14 psi (96.5 kPA)

Max. 80 psi (551.6 kPA)

Standard Features

Item

Ouantity CSI Section 11400

Approved Date

- Bite-Size Nugget that boasts one of the industry's best ice to water ratios for nugget ice, maximizing cooling capability while minimizing drink dilution.
- Undercounter installation UNP0200 for kitchen counters and UNP0300 for bar height counters.
- Up to 325 lbs. (148 kgs) daily nugget ice production.
- Perfect for carbonated beverages, blended smoothies and healthcare/physical therapy.
- Up to 50 lbs. (23 kgs) ice storage capacity.
- · High load capacity bearings for enhanced reliability.
- · R290 Refrigerant is environmentally friendly with less ozone depletion compared to
- Easy access door, slides up & out of the way.



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.







Installation Note Minimum installation clearance: Sides: 2" (5.10 cm) Back: 5" (12.70 cm)





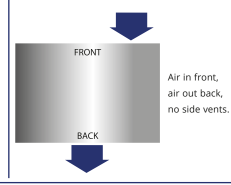
UNP0200 / UNP0300 UNF-200 25.98" UNF-200 19.69" (66.00 cm) (50.00 cm) UNF-300 27.17" UNF-300 29.06" (69.00 cm) (73.81 cm) A Electrical Entrance **B** 3/8" (0.95 cm) N.P.T. Ice Making Water Inlet UNF-200 27.17" © 1/2" (1.27 cm) N.P.T. Ice Making (69.00 cm) Water Outlet UNF-300 33.52" (85.1 cm) C

Space-Saving Designs



	UNP0200	UNP0300				
Height	33.17"	39.52"				
	84.24 cm	100.4 cm				
Width	19.69"	29.06"				
	50.00 cm	73.81 cm				
Depth	25.98"	27.17"				
	66.00 cm	69.00 cm				
Bin	30 lbs.	60 lbs.				
Storage	14 kgs	27 kgs				
Height includes	adjustable bin legs	4.50" to 6.00"				
(11.43 cm to 15	(11.43 cm to 15.24 cm) set at 6.00" (15.24 cm)					

Air Flow Overhead View



Air-Cooled Ice Machine			Ice Production 24 Hours		Power	Potable Water			
	Model	lce Shape	70°Air/50°F Water 21°Air/10°C Water	90°Air/70°F Water 32°Air/21°C Water	kWh/100 lbs @ 90°Air/70°F 32°Air/21°C	Usage (100 lbs./ 45.4 kgs of Ice)	Application Capacity*	2017 AHRI Capacity**	2018 AHRI Capacity***
	UNP0200 Nugget	Nugget	220 lbs.	164 lbs.	6.38	12 gal.	30lbs.	20lbs.	1.03 Cu. ft
		Nugget	100 kg	74 kg		45.4 L	14 kgs	9 kgs	0.03 Cu. m
	UNP0300 Nugget	325 lbs.	286 lbs.	5.42	12 gal.	60 lbs.	50 lbs.	2.04 Cu. ft	
		NF0500 Nugget	148 kg	130 kg	5.42	45.4 L	27 kgs.	23 kgs	0.06 Cu. m

(15.24 cm)

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



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

^{*}Application capacity is based on 90% of the volumenx 33lbs/ft3 average density of ice must be managed

^{**2017} Approved AHRI capacity is based on 80% of the total volumen x 30 lbs/ft3 average density of ice

^{***2018} AHRI certified measurement for bin capacity