



# NEO® 310 Undercounter Ice Machines

### Models URF-0310A UDF-0310W UYF-0310W UDF-0310A UYF-0310A



- Up to 295 lbs (134 kg) of daily ice production
- 30" (76.20 cm) wide, 28.50" (72.4 cm) deep, and 38.50" (97.8 cm) high on 6" (15.24 cm) legs
- Cabinet volume 3.99 ft<sup>3</sup> (0.113 m<sup>3</sup>)
- 119 lb. (54 Kg) ice storage capacity\*
- \* Application capacity based on: 90% volume x 33lbs/ft3 average density

# Specifications

# BTU Per Hour:

4,600 (average) 5,450 (peak)

### Compressor:

Nominal rating: .75 HP

# Cupra-Nickel Condenser:

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

# Refrigerant:

R-404A

### **Operating Limits:**

- Ambient Temperature Range: 40° to 110°F (4.4° to 43.3°C)
- Water Temperature Range: 45° 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)

# Ice Shape







Dice



Regular (.95 x 2.86 x 2.22 cm) (2.22 x 2.22 x 2.22 cm) (2.86 x 2.86 x 2.22 cm)

NEO undercounter ice machines are designed to provide ice right where you need it – within reach. Improvements in **Performance**, **Intelligence** and **Convenience** make your ice machine easy to own and less expensive to operate.

**Performance -** NEO produces more ice than ever before while using less water and energy. The storage bin provides industry leading capacity.

Intelligence - NEO provides feedback with full bin and service indicators. Delay function allows you to pause your machine for slow periods or days when you're closed.

**Convenience** – NEO offers a forward-sliding storage bin for easy access to refrigeration components without having to move the entire ice machine. Smooth, sealed food-zone with removable water trough, distribution tube, and damper door for faster cleaning. AlphaSan added to key internal components.

Available LuminIce® Virus and Bacteria Inhibitor controls viruses, bacteria, mold and yeast within the food zone to keep the machine clean longer.



# Ice Machine Electric

115/60/1. (208-230/60/1 and 230/50/1 available.) 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 and Water-cooled: 10 amps

208-230/60/1 Air-cooled: 4.5 amps

# Maximum fuse size:

Air and Water-cooled: 15 amps

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





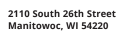


CAN/CSA-C22.2 No. 120





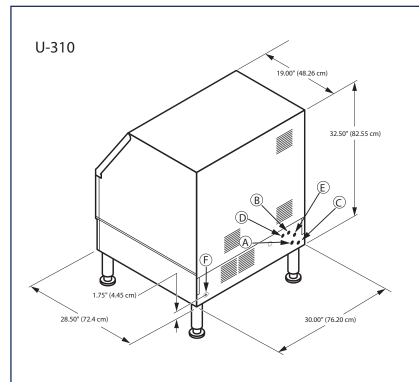




Tel: 1.920.682.0161 Fax: 1.920.683.7589

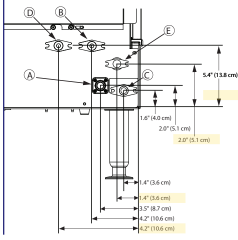






Installation Note Recommended clearance for top, sides, and back is 5" (12.7 cm) however, there is no minimum clearance required.

- (A) 3/8" (0.95 cm) F.P.T. Ice Making Water Inlet
- (B) 1/2" (1.27 cm) F.P.T. Ice Making Water Drain
- (C) 1/2" (1.27 cm) F.P.T. Bin Drain
- ① 3/8" (0.95 cm) F.P.T. Condenser Water Inlet
- (C) 1/2" (1.27 cm) F.P.T. Condenser Water Drain
- (F) Electrical Entrance



# Specifications

		Ice Production 24 Hours				Power kWh/	D
Model	Ice Shape	70°Air/50°F Water 21°Air/10°C Water		90°Air/70°F Water 32°Air/21°C Water		100 lbs. @ 90°/70°F 32°/21°C	Potable water usage gal/100 lbs. ice @90/70°F
URF-0310A	regular 🥘	278 lbs	126 kg	221 lbs	100 kg	7	15.5
UDF-0310A	dice 🐌	286 lbs	130 kg	233 lbs	106 kg	7	15.5
UDF-0310W	dice 🗓	295 lbs	134 kg	252 lbs	114 kg	5.6	15.5
UYF-0310A	half-dice 🦣	290 lbs	132 kg	235 lbs	107 kg	7.2	15.5
UYF-0310W	half-dice 🦣	293 lbs	133 kg	267 lbs	121 kg	5.5	15.5

Water-cooled condensers Water Usage / 100 lbs/45.4 kgs. of Ice: 183 gal./693 liters

Standard 6" / 15.24 cm adjustable flange foot - gray painted legs included. Standard plastic NEO ice scoop included.

# **Air Flow**



Air in right, air out left, no side vents. Great for installation under countertops and next to other equipment.

# Removable Bin

# Air Filter



Simple, toolfree removal for quick access during routine cleaning and maintenance.