

HID312 - Touch-Free Ice & Water Dispenser

Nugget Ice Machine / Dispenser

The Meridian® Difference

Sanitation:

- Touch-free, infrared dispensing of ice and water eliminates the need to physically touch the dispenser for more sanitary operation
- AgION® and other antimicrobial compounds are molded into key components to help inhibit the growth of microbes, bacteria, mold and algae
- Fully removable bin, spouts, air filter, sink, and grill allow for easy cleaning and maintenance
- Sealed refrigeration system minimizes outside airborne contamination
- Front accessible, removable air filter makes cleaning more convenient

Reliability & Ease of Use:

- Sealed, maintenance-free bearings reduce preventative maintenance and ensure maximum reliability
- Produces Scotsman's chewable H² Nugget Ice which is slow-melting and designed for reliable dispensing
- Space-maximizing design the industry's smallest operational footprint relative to capacity, featuring specially designed contoured sides for enhanced breathability
- Unit-specific QR code for quick access to service manuals and warranty history
- Durable stainless-steel evaporator and exterior panels, plus larger sink opening and dispensing area
- Enhanced service features Intuitive LED diagnostic lights reduce service time and convenient USB drive allows for fast software updates
- Industry-leading energy and water efficiency along with quieter operation





Sealed, maintenance-free bearings ensure maximum reliability and contribute to a long machine life

HID312A-1 with optional KLP24A legs



Touch-free infrared sensor dispensing option, providing more sanitary operation



User controlled antimicrobial push-button dispensing option, providing quick and efficient operation

24 Hour Volume Production Air Cooled 70°F/21°C Air 90°F/32°C 50°F/10°C Water 70°F/21°C 260/118 225/102 |b/kg |b/kg



			Storage		Max. Fuse Size		Energy Consumption	Water Usage Gallons/100 lb (liters/45.4 kg)	
Model Number	Condensei Unit	n Dispensing Method	Capacity lb/kg		or HACR Circuit Breaker (amps)	Min. Circuit Amps	kWh/100 lb 90°F(32°C)/70°F(21°C)	Potable 90°F(32°C	Condenser)/70°F(21°C)
HID312A-1	Air	Touch-Free Sensor	12/5.4	115/60/1	15	Cord	4.90	12/45.5	-
HID312AB-1	Air	Button Activated	12/5.4	115/60/1	15	Cord	4.90	12/45.5	-
HID312AW-	1* Air	Touch-Free Sensor	12/5.4	115/60/1	15	Cord	4.90	12/45.5	-

^{*}Wall mount configuration. Does not have or accept a drip tray. Unit designed to be installed over existing sink.







- 3 years parts and labor.
- 5 years parts on the compressor and condenser.
- Warranty valid in North, South & Central America for commercial installations.
- Contact factory for warranty in other regions.
- Residential Applications: 1 year parts and labor

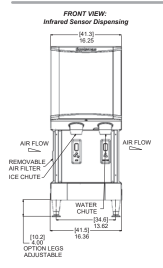


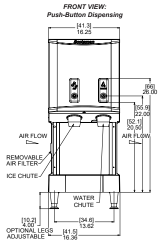
HID312 - Touch-Free Ice & Water Dispenser

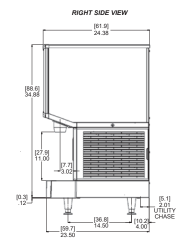
Nugget Ice Machine / Dispenser

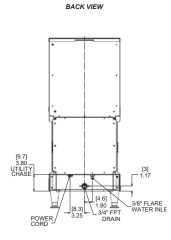
Without Wall Mount: HID312A(B)

Installation Note: Allow 6" space at left, back and right side for ventilation and utility connections. All models include 7.5' power cord with NEMA 5-15P plug.



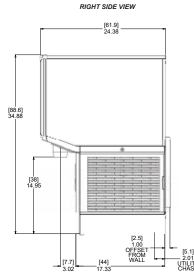


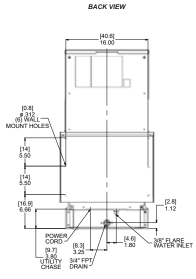




With Wall Mount: HID312AW

AIR FLOW AIR FLOW REMOVABLE ICE CHUTE -WATER CHUTE [40.6] 16.00







All Models

Dimensions (W x D x H):

Unit:

Ice Machine / Dispenser

HID312 - Touch-free

HID312A(B)-1: 16.25" x 24.38" x 35" 18.25" x 24.38" x 35" HID312AW-1:

Shipping Carton:

HID312A(B)-1: 24.25" x 27.13" x 41.5" HID312AW-1: 24.25" x 27.13" x 41.5"

HID312A(B)-1: 183 lb/ 83 kg HID312AW-1: 188 lb/ 85 kg Shipping Weight:

BTUs per hour: 3,200 Refrigerant: R-134A



Accessories

Model Number	Description	
KLP24A	4" Adjustable legs, box of 4, plastic with metallic foot.	_
HST16-A HST16B-A	Machine stand for HID312, with locking reversible door and shelf. Machine stand for HID312, basic version.	

Scotsman recommends all ice machines have water filtration. See Scotsman water filter specification sheet for details.

Operating Requirements

	Minimum	Maximum	
Air Temperatures	50°F (10°C)	100°F (38°C)	
Water Temperatures	40°F (4.4°C)	100°F (38°C)	
Potable Water Pressures	20 PSIG (1.4 bar)	80 PSIG (5.5 bar)	
Electrical Voltage	-5%	+10%	

Specifications and design are subject to change without notice.

