Chewblet Ice - Modular





Chewblet Ice - Modular





HDSICWM-550

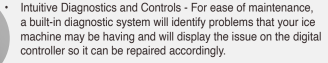


HDSICWM-1100

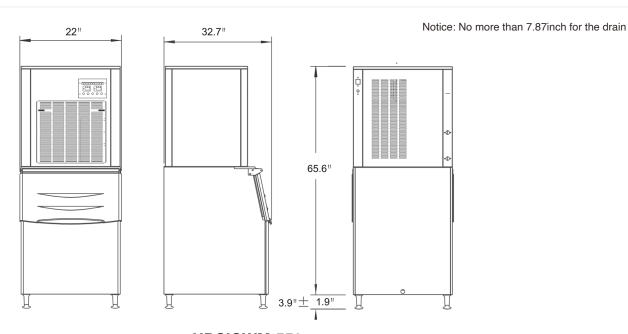


CHEWBLET

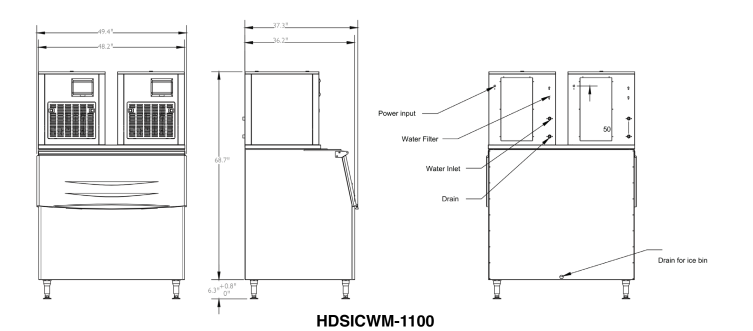
STANDARD FEATURES



- Stainless Steel Construction Constructed of durable type 304 stainless steel with a polyethylene interior, HDS ice machines are built to last in the busiest commercial environments. They are also non-corrosive, making them ideal for settings that are high in moisture and humidity.
- Included Ice Scoop & Blue LED Lights Included with each unit is an ice scoop and a hook to hang it on, so it is always within convenient reach when you need it. Blue LED Lights illuminate the interior of the ice bin, providing a clear view of the ice. This makes it easier to monitor ice levels and scoop out the ice.
- Adjustable Legs With (4) 6" adjustable legs, you can level your machine on uneven surfaces and have plenty of room to clean under it.
- Side-Breathing with Rear Exhaust The HDS ice machines are designed for side-breathing and rear exhaust, so you can avoid hot air being blown outward into your kitchen or service area.
- Included Single-Stage Water Filter Included with each HDS ice machine is a single-stage water filter that will filter contaminants, and ensure your unit produces high quality ice.
- · Air Cooled, Self-Contained Condensor
- Refrigerant Options All models available in R404A refrigerant setup. Select models available in R290 refrigerant setup.
- Electrical Setup Options All models above with ice production capacity above 500 lbs/24 hrs are available only in 208-240/50 or 60/1. Three-phase electrical setup may be available upon request.



HDSICWM-550



MODEL	ICE PRODUCTION	ICE STORAGE	GROSS WEIGHT	POWER	DIMENSION
HDSICWM-550	250kg/551lbs/24h	125kg/275lbs	130kg/287lbs	1160W	560 x 830 x 1760mm / 22 x 32.7 x 69.3in
HDSICWM-1100	500kg/1100lbs/24h	350kg/775lbs	290kg/639lbs	2320W	1224 x 947 x 1904mm / 48.2 x 37.3 x 75in

sales@heavydutysystems.com

Designed In USA.

Ice Production Data at 70°F (21°C) ambient temp. and 50°F (10°C) water temp.



