

Hotel Ice Machine & Dispenser

Standard Features

- Up to 350 lb ice production (per 24 hours)
- Bin capacity of 160 lb
- Durable stainless steel exterior with black trim
- Air cooled condenser
- Requires use of a drain
- Removable air filter
- Power switch accessible without panel removal

- Large drain pan to collect overflow
- Single push chute for easy ice dispensing
- 6" Legs
- NEMA 5-15P with 9' cord

MODELS:

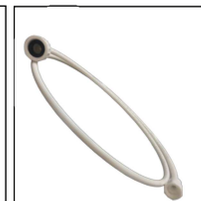
HD350-AP-161



Full cube



Inlet hose



Drain hose



Dimension(inch)

7/8 x 7/8 x 7/8

1. Don't forget to leave the unit some room to breathe!
2. Please clean the condenser frequently to give the unit more fresh air.

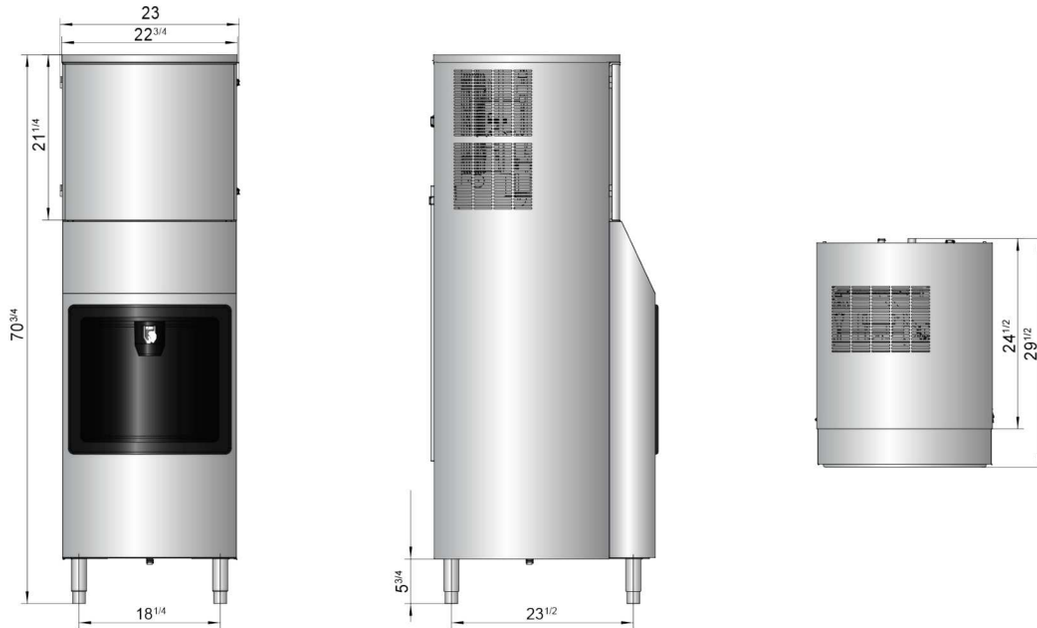


REV. 05/24

SPECIFICATIONS

Model	Type	Refrigerant	Voltage (V/Hz/Ph)	Amps(A)	Watts(W)	kWh/100lbs Ice	Ice-making Capacity (lbs/hr)	Leg (inch)	Exterior Dimensions (inch)	Gross Weight (lbs)
HD350-AP-161	Cube ice						350/24	6	23×29 ^{1/2} ×70 ^{9/10}	341

PLAN VIEW



Model	Water Inlet	Water Outlet	Bin Drain
YR140-AP-161	3/8" "Slip" style connector / Accepts 3/8" OD Tubing	3/4" Hose Barb / Accepts 3/4" Rubber Hose (hose clamp needed)	Incorporated in Water Outlet
YR280-AP-161	3/8" "Slip" style connector / Accepts 3/8" OD Tubing	3/4" Hose Barb / Accepts 3/4" Rubber Hose (hose clamp needed)	Incorporated in Water Outlet
YR450-AP-161	3/8" "Slip" style connector / Accepts 3/8" OD Tubing	3/4" Hose Barb / Accepts 3/4" Rubber Hose (hose clamp needed)	3/4" Hose Barb / Accepts 3/4" Rubber Hose (hose clamp needed)
YR450S-AP-161	3/8" "Slip" style connector / Accepts 3/8" OD Tubing	3/4" Hose Barb / Accepts 3/4" Rubber Hose (hose clamp needed)	3/4" Hose Barb / Accepts 3/4" Rubber Hose (hose clamp needed)
YR800-AP-261	1/4" "Slip" style connector / Accepts 1/4" OD Tubing	3/4" Hose Barb / Accepts 3/4" Rubber Hose (hose clamp needed)	3/4" Hose Barb / Accepts 3/4" Rubber Hose (hose clamp needed)
HD350-AP-161	3/8" "Slip" style connector / Accepts 3/8" OD Tubing	3/4" Hose Barb / Accepts 3/4" Rubber Hose (hose clamp needed)	3/4" Hose Barb / Accepts 3/4" Rubber Hose (hose clamp needed)