



Maintenance Free Condenser

The finless spiral condenser design prevents dust/dirt buildup allowing maximum long term efficiency.



Steel Construction

Robust steel construction minimizes the use of plastic materials resulting in an environmental friendly design.



Electronic Temperature Control

The intelligent temperature control is programmed to ensure the correct operation of the equipment and maintain products at an optimum temperature.



Fluorescent Lighting

Vertical fluorescent lighting to enhance product visibility.



Hot Gas Evaporation

Hot gas heated drain pan for condensate evaporation that eliminates the need of floor drains or electric heaters.



Custom Graphics

Standard color: black. Custom graphics available.



CABINET CONSTRUCTION

- High-density, CFC-Free, polyurethane insulation
- Large low-E double pane tempered thermal glass door
- Self closing door
- Recessed pocket handle
- Exterior: Galvanized metal cabinet with powder coated painted surface
- Interior: Easy to clean pre painted steel

REFRIGERATION

- Maintenance free condenser
- Automatic self defrost cycle
- Hot gas heated drain pan for condensate evaporation

- Electronic temp control
- Easy to reach components for repairs

SHELVING

- Adjustable shelves

OPERATING CONDITIONS

- The unit is best suited for an environment where temperatures remain below 85°F and humidity does not exceed 55%
- Areas with direct sunlight should also be avoided

LIGHTING

- Vertical fluorescent lighting

OPTIONS

- 6" legs
- Heavy Duty Casters
- Custom graphics
- Various cabinet colors

WARRANTY

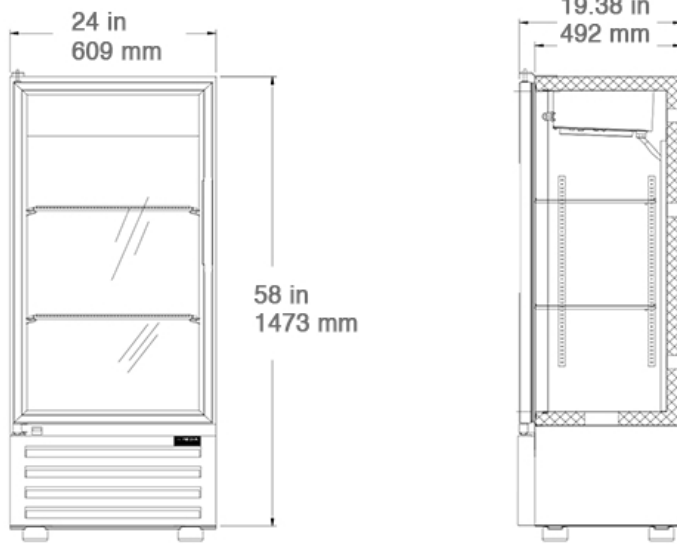
- 1 years parts and labor
- 5 years compressor part

NEMA

- Required NEMA configuration: 5-15R

Dimensions			Shelves	HP	Voltage	Amps	Weight
L	D	H					
24 in 609 mm	19.38 in 492 mm	58 in 1473 mm	3	1/5	120	5.7	142 lbs
Net Capacity, cf: 7.0 (198.2 L)				Energy Consumption: 2.8 kw-hr /day			

Branding Dimensions



Consumption Equivalent to
2.3 light bulbs of 50 watts



6" legs

Heavy Duty Casters