# RVP-500®



# a COOL business





## 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.

Glass Door Coolers RVP-500

#### 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

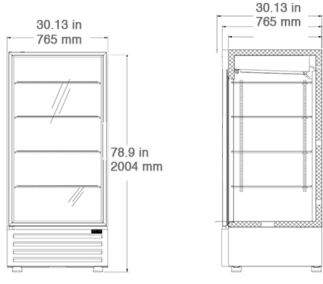
- 1 years parts and labor
- 5 years compressor part

#### NEMA

 Required NEMA configuration: 5-15R

Dimensions	Shelves	HP	Voltage	Amps	Weight
L D H					
30.13 in 30.88 in 78.9 in 765 mm 784 mm 2004 mm	5	1/3	120	7.5	170 lbs
	Net Capacity, cf: 23.4 (662.6 L)			Energy Consumption: 5 kw-hr /day	

## **Branding Dimensions**



Consumption Equivalent to 4 light bulbs of 50 watts



