



INSTALLATION INSTRUCTIONS

IMPORTANT

The CRH-1000 Pressure Relief Valve only operates on a vertical plane.

1. Choose the correct position for the Valve(s).
2. Cut a square hole in the freezer wall. Cut out must have clearance for the heating element.
3. Remove the tapes that have held the valves closed during transit.
4. Fit the valve body section to the wall and fix through the 4 holes in the flange.
5. Depending on the panel thickness, trim the rear flanged section to length and fix to the wall through the 4 holes.
6. Connect the 240 volt supply and test the heater coil.
7. Fit the protection grilles to each end.



a.

CRH - WCR65 EVAPORATION RATE		
Time After	3lt Cold Water Dump. Litres Remaining	6lt Cold Water Dump. Litres Remaining
1 Hour	2.9lt	5.9lt
2 Hours	2.2lt	5.7lt
3 Hours	1.75lt	4.9lt
4 Hours	1.06lt	3.7lt
5 Hours	0.52lt	3.0lt
6 Hours	0.0lt	2.4lt

ITEM	STOCK CODE	DESCRIPTION
a.	CRH-WCR65	<p>The CRH-WCR65 Condensate Evaporator has a capacity of 6500ml and a evaporation rate of approximately 550ml/hr.</p> <p>Dimensions - 335mm x 275mm x 164mm Tray - 6500mm Capacity Stainless Steel Cord - 1800mm Long & Safety Plug Electrical - 240v/400w Element with Thermostat System 'on' Indicator Light Warranty - 1 year Manufacturers</p>