

CRH-660 Energy Saving Condensate Evaporator

NEW DESIGN

**TESTED AND APPROVED
TO AUSTRALIAN STANDARDS
AS/NZS 60335.1:2002**



Heat Pad Technology

The CRH-660 Evaporator eliminates the contemporary heating element, which is susceptible to earth-leakage issues and over-heating. The CRH-660 is heated with a heat-pad that covers a large area of the base. The days of blown elements are practically gone.

Thermostatically Controlled

The CRH-660 has a self regulating thermostat built-in to the heat-pad, which is far more reliable than relying on heat transfer through the pan body to independent thermostats.

Top Efficiency & Low Energy Cost

Designed for longer life and savings, this 225 watt model achieves up to 90% of the evaporation of a typical high wattage unit.. The thermostatically controlled heater lowers wattage automatically to conserve energy when the pan is empty. The placing of the heat-pad and the thermostat control cuts heat loss by directing more heat to the wetted pan areas and less to the pan exterior.

Specifications	
Dimensions	120mm x 317mm x 73mm
Pan	Die-cast Aluminium pan. Stainless Steel Spring Wire Legs
Volume	1479ml
Power Supply	1828.8mm Wire Lead, no plug. (800mm longer than previous model)
Evaporation Rate	157ml/hr



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