

KASØN

**D81** 



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SPECIFICATIONS

## HEAT PAD TECHNOLOGY

The CRH-660 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.

## THERMOSTATICALLY CONTROLLED

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

## TOP EFFICIENCY AND LOW ENERGY COST

Designed for longer life and energy savings, this 220 watt model achieves up to 90% of the evaporation of a typical high wattage unit, using 50% less energy. 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

### Dimensions

120mm x 317mm x 73mm Pan Die-cast aluminium pan. Stainless steel spring wire legs Volume 1479ml Power Supply 1.8 m wire lead Evaporation Rate 157ml/hr

# Tested and approved to Australian Standards AS/NZS 60335.1:2002

ITEN	STOCK CODE	DESCRIPTION
a.	CRH-660	Condensate evaporator pan. Energy saving. 1479ml capacity. 157ml/hr evaporation rate.

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