## Kason Condensate Evaporator Pan

PART No: CRH-660

## **FEATURES**

Kason Condensate Evaporator Pan, 240V

## Colour: Mill

Material: Pressure Die-Cast Zinc

## **ADDITIONAL INFORMATION**

- Dimensions: 120mm x 317mm x 73mm.
- Volume: 1479ml
- Power Supply: 1.8m, 240V Lead, 140W. Electrician to Connect
- Evaporation Rate: 157ml/hr.

The CRH-660 Condensate Evaporator Drip Pan uses **Heat Pad Technology**, this eliminates the contemporary heating element which is susceptible to earth leakage issues. The self-regulating heat pad is far more reliable than independent thermostats that rely on heat transfer through the pan body. Designed for longer life and energy savings, this 140-watt model achieves up to 90% of the evaporation of a typical highwattage unit. The resistance-controlled heater lowers wattage automatically to conserve energy when the pan is empty. The placement of the heater cuts heat loss by directing more heat to the wetted pan areas and less to the pan exterior.

**Caution**: Pan & and Element remain hot to touch when the pan is empty.

Each Pan is supplied with Springs that must be attached to the evaporator's legs to prevent potential water damage to the Heat Pad caused by overflow.







CRH Australia Pty Ltd 1-3 Nelson Street Moorabbin VIC 3189 Australia t+61 3 9532 f+61 3 9532 2696

info@crh.com.au

www.crh.com.au