

# Voltage Controller - Brew - Heat Control

# **Specifications:**

Basic rating: 240Volt 10AMP (2400Watts)

A simple plug in controller capable of regulating up to 10 AMPS with infinitely variable dial control. Can be used as a speed control or control of all resistive elements or lights. Can be used to control the voltage of an appliance. Suitable for use with boilers for distilling purposes.

A **voltage regulator** is an electronic circuit that provides a stable DC voltage independent of the load current, temperature and AC line voltage variations.

#### **Features:**

- Range: infinite
- Manual Dial control
- lead length 2.0
- Easy and simple to use
- Durable, will last many years of continuous use
- Made in Australia by Adloheat from high quality parts and materials

## **Instructions:**

- 1. Plug the power lead of the Voltage Controller into a correctly earthed power point
- 2. Plug appliance into the Voltage Controller
- 3. Set desired temperature on controller dial Note: The Dial setting you select = % of voltage reduction.

## Care:

If faulty please return the controller to the manufacturer to be repaired or tested.

All repairs or alterations must be carried out by a qualified electrician.

We recommend the use of a residual current protection device/safety switch on the power supply for your safety.