

Instructions - Heat Pad - Brew - Rigid

Our 'Redzone' rigid brew heat pads are manufactured from ABS quality plastic materials to give water resistant properties combined with durability & quality construction.

The heat pads will provide steady constant warmth for the purpose of fermentation and brewing purposes.

The surface of the heat pads will give approximately 26°C rise in temperature. The temperature of the heat pad will rise and fall with the ambient (air) temperature.

Directions for Use:

- 1. Place heat pad on a heat resistant surface.
- 2. Place vessel directly onto heat pad. The temperature of the pad will rise and fall with the ambient temperature. The temperature of the heat pad will rise approximately 26°C above ambient.
- 3. An Adloheat thermostat is recommended for exact control of the temperature of the heat pad.
- 4. Plug into power point

Features:

- Moulded high quality flame retardant ABS plastic
- Strong construction
- Quality product
- Inexpensive to run
- Provides constant low heat
- Safe Double insulated
- 240 Volt, optional thermostat
- Slightly raised off the surface with feet to allow air flow around the pad
- UV resistant
- Thermostat optional
- Complies with Australian Safety Standards AS.3100 N11384
- Easy to clean—use warm soapy water
- Resistant to most chemical detergents

Size & wattage:

300mm x 340mm (30 Watt)

Information:

Do not immerse in water. Avoid direct contact with liquids.

To clean spillage off your heat pad, disconnect power supply and wipe dry. Allow to dry completely.

The heat pad should not be in contact with any other object.

Do not tamper with or alter this heat pad or electrical lead in any way.

Do not insulate, cover, enclose or place insulating material around the heat pad.

The appliance is not intended for use by young children or infirm persons without supervision.

Do not use if damaged.

12 month warranty.

