

Instructions - Heat Pad - Plant Propagation

(Thermostatically controlled)

Adloheat's "Redzone" flexible heat pads are manufactured locally from polyurethane to give water resistant properties combined with durability & flexibility. The heat pads are economical to run and easy to use.

Our thermostatically controlled heat pads are custom made with a higher wattage to be used with a thermostat controller to give perfect control over the temperature of the heat pad. The thermostat will turn the heat pad on and off to maintain the selected temperature you have chosen.

Features

- UV & Water resistant - Manufactured from polyurethane
- You control the temperature with accuracy
- Tough & durable construction
- Inexpensive to run
- Quality product
- Safe - Double insulated
- Provides constant low heat
- Complies with AS.3100 N11384
- Australian made by Adloheat
- Easy to clean—use warm soapy water
- Resistant to most chemical detergents
- Other sizes available on request



Specifications:

240 Volts AC. Various wattages. Lead length 2.0m. Made in Australia. Approved by Australia Safety Standards. N11384

Directions for Use:

1. The pad may be placed onto insulating material to reduce heat loss. Best propagation results are gained when placed out of the elements in a protected area with good natural light away from harsh sun and cold draughts.
2. **Thermostat:** Unwind the wire and secure the probe (the probe is at the end of the wire) to the surface of the heat pad using tape. **If the probe is not in contact with the pad at all times, overheating may occur.**
For the Dial (Analogue) thermostat: Select the desired temperature using the dial.
For the Digital thermostat: The temperature is pre set at the factory at 23 degrees Celsius. All other settings are pre programmed at the factory - no need to set. **The thermostat will control the set temperature of the surface of the heat pad at all times.**
3. Fill standard seed trays with good quality propagating mix. Place the trays/pots directly onto the pad. Capillary matting may be used.
4. Plug the thermostat lead into a power point.
5. Keep the soil damp using a very fine spray of water when required. This also helps to transfer the heat to the soil. Seeds should be sewn to a depth of 3 times their width (no deeper). Cuttings require the use of sterilized secateurs and hormone powder before placing in the tray at a depth of 25-40mm. Before transplanting seeds or cuttings harden off outside in a protected area.

Care:

- Do not submerge in water or use in the ground.
- Ensure the probe is in contact with the surface of the heat at all times.
- 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 use polystyrene boxes or insulating materials on top of the heat pad.
- Do not tamper with or alter this heat pad or electrical lead in any way.
- Do not use if damaged
- 12 month warranty.

The manufacturer provides the above directions only as a guide and cannot accept responsibility for loss of stock or failure caused by circumstances beyond their control.

