

## Heating Mantles

Simple design and suitable for use in schools universities and laboratories.

### Features:

- Flameless Heat
- Large contact area to glassware
- Even heat distribution
- Rapid heating of contents
- For continuous use
- Powder coated for chemical resistance



### Specifications:

Size	Power	Code No
100ml	220/240 V.AC 50/60Hz 0.5A 100W	GE3277-01
250ml	220/240 V.AC 50/60Hz 0.7A 150W	GE3278-01
500ml	220/240 V.AC 50/60Hz 1.2A 280W	GE3279-01
1000ml	220/240 V.AC 50/60Hz 1.7A 400W	GE3280-01

### Instructions:

Power ON and lamp will indicate

Rotate knob clockwise to increase heating

An indicator lamp will cycle with the heating element

Temperature: 360 °C. Surface of heating element.

Note: The first use will cause smoke and create odour for up to an hour until the coating on the element is dissipated. First operation should occur in a well ventilated area.

### Notes:

Unit is non-adjustable (size).

Electrics made and tested in Australia to comply with standards.

The first use will cause smoke and create odour for up to an hour until the coating on the element is dissipated.

### Warning:

- Never touch the woven fibreglass with power applied to the heating element.
- Do not use a heating mantle with exposed heating element, as there is a risk of shock.
- Regular inspection of the woven fibreglass insulation is recommended.