## High Powered Thermoregulators

## Baths and Thermoregulators

The Tempunit<sup>®</sup> offers increased heater power to enable accurate control over a wider temperature range, designed for applications requiring temperatures above 100°C. Techne also recommends the Tempunit<sup>®</sup> in conjunction with the larger 26 & 48 litre baths when temperature control above 50°C is required. Controlled heating rates and hold times can be achieved by linking the Tempunit<sup>®</sup> to the free TechneWorks software<sup>#</sup>.

## TU-20D Tempunit<sup>®</sup>

- A wider temperature range of -40°C\* to 200°C
- Excellent temperature stability: ±0.005°C at 40°C
- 1.8kW heater power for fast heat up
- 4 digit setting with a bright LED digital temperature display
- This unit incorporates an RS232 connection
- User adjustable over-temperature cut-out
- Low liquid level cut-out as standard



- This sophisticated Tempunit<sup>®</sup> covers a wide temperature range of -40°C\* to 250°C
- Excellent temperature stability: ±0.005°C at 40°C
- 1.8kW heater power for fast heat up
- 4 digit setting with a bright LED digital temperature display
- RS232 connection supplied with TechneWorks software package and connecting lead as standard
- User adjustable over-temperature cut-out with an audible alarm fitted
- Low liquid level cut-out as standard

Page 46

# TechneWorks is also downloadable free of charge from www.techne.com and www.techneusa.com

**Techne Catalogue** 

TU-20D

TU-20HT