T20 Temperature Alarm Module

RRP £164.95 Our Price £136.00

Continuous protection from power cuts, disconnection from mains. tampering with temperature settings, temperature fluctuations. incubator failure



Brinsea Oct 20/40 Wet Bulb Thermometer RRP £21.95

Our Price £20.00

Specifically designed for use with Octagon 20 and 40 incubators or Octagon 20 Rearing Module.



Wet Bulb Thermometer Wick

RRP £6.23

Our Price £5.50

Replacement cotton wick for wet bulb thermometer or H20 Humidity Management module. Pack of 10 x 300mm.



Chick Enclosure Panels

RRP £12.95

Our Price £12.95

A set of 8 interlocking plastic panels makes up an enclosure 36 inches in diameter and 10 inches tall



Digital Dual Sensor Thermometer

Our Price £17.50

A min/max memory thermometer which will constantly monitor and update its memory. Two separate 12mm hi-contract LCD displays have a display including 'IN' and 'OUT' temperatures in C and F. The min/max button is used to access the memory for each sensor. After reading the memorised values the user has the option to reset the memory. Requires 1 x 1.5v AAA Alkaline battery which is supplied. The temperature ranges from -50°C to + 70°C, -58°F to 158°F with a resolution of 0.1°C, 0.1°F and accuracy of + / - 1°C and + / - 1.50F

Hygro-Thermometer high/low audible alarms

Our Price £17.50



- Audible alarm
- 20 to 99% humidity range
- Displays temperature and humidity simultaneously

This digital hygro-thermometer features an easy to read dual display, simultaneously displaying both temperature and humidity. It is compact, cost-effective and will indicate and record maximum and minimum readings of both temperature and humidity over the range of -20 to +70°C and 20 to 99% RH. The unit features an alarm that will sound when the out (remote) probe temperature is 0°C or below. Requires a single MN2400 (AAA) battery with a life expectancy of 1,000 hours.

Humidity Dial Meter

Our Price £5.00

Useful humidity dial meter for measuring % humidity in your incubator. Simple to use and has guide humidities for common species of eggs

