



1. Nickel Electro Clifton® NE-1 Digital, Triplebath™

Three independent temperature controlled digital water baths, suitable for performing PCR routines in shallow temperature controlled water, each tank can be set to a different temperature for denaturing, annealing and elongation - reducing solvent and consumables.

- Sensitivity: $\pm 0.25^{\circ}\text{C}$
- Uniformity: $\pm 0.1^{\circ}\text{C}$
- Range: ambient $+5^{\circ}\text{C}$ - 99°C
- Digital thermostatic control with LED display
- Thermal cut out fitted in the heater
- Lids recommended above 60°C - supplied separately

Code	Capacity, L	Pack	Price
BAT2833	2 + 2 + 2	Each	£773.27
BAT2836	4 + 4 + 4	Each	£904.55



2. Nickel Electro Clifton® NE2D Digital PID Controlled Unstirred Water Baths

Provides a stable temperature environment with digital PID temperature control for precision. Controls feature auto alarm settings, illuminated on/off switch, heater and over temperature indications.

- Sensitivity: $\pm 0.2^{\circ}\text{C}$
- Uniformity: $\pm 0.1^{\circ}\text{C}$
- Temperature range: ambient $+5$ to 99°C
- Digital PID control with LED temperature display
- Over temperature alarm with heater cut off $+4^{\circ}\text{C}$ above set point
- Touch pad controls with easy wipe surfaces
- Painted body and controls features antibacterial protection, hygienic coating which actively inhibits bacterial growth
- Lid recommended above 60°C - sold separately

Code	Capacity, L	Pack	Price
BAT7022	4	Each	£443.47
BAT7024	8	Each	£462.03
BAT7027	14	Each	£488.93
BAT7032	22	Each	£546.03
BAT7034	28	Each	£620.58

3. Nickel Electro Clifton® Test Tube Racks

Stainless steel 304 spec 18/8 non magnetic with bright finish. Supplied flat packed ready for assembly. Can be easily disassembled for cleaning and sterilisation purposes.



Code	No. of Places	Pack	Price
BAT7187	12 x 32mm \varnothing	Each	£57.00
BAT7186	16 x 26mm \varnothing	Each	£53.57
BAT7184	18 x 19mm \varnothing	Each	£57.00
BAT7182	26 holes x 17mm \varnothing	Each	£53.57
BAT7180	36 x 13mm \varnothing	Each	£53.57