

Nickel Electro Clifton® NE4-T Analogue Water Baths



Stirred water baths are designed for immersion of flasks/bottles/racks in a highly stable temperature environment throughout the water bath. The stainless steel tank is contained within a sturdy outer case and supplied complete with a stainless steel shelf, which provides good water circulation and temperature stability.

- Painted surfaces are powder painted with tough antibacterial finish with good chemical resistance
- Easy to use controls that wipe clean and have an antibacterial finish
- Immersed components are corrosion resistant
- Quiet running in use and providing good water temperature stability
- Indication of heating and low liquid levels
- Thermostatic temperature control, providing quick reliable selection and attainment of desired operating temperature
- Temperature controlled using dial with scale 5°C temperature increments
- Sensitivity: ±0.2°C
- Uniformity: ±0.05°C
- Temperature range: ambient +5 to 99°C

Code	Alt Ref	Capacity, L	Ext Dims, w x d x h, mm	Int Dims, w x d x h, mm	Price
BAT7300	NE4-8T	8	271 x 332 x 170	129 x 300 x 150	£715.00
BAT7302	NE4-14T	14	361 x 332 x 170	219 x 298 x 150	£744.00
BAT7304	NE4-22T	22	537 x 332 x 170	395 x 298 x 150	£790.00
BAT7306	NE4-28T	28	537 x 332 x 290	395 x 298 x 200	£847.00



Nickel Electro Clifton® NE4-D Digital Water Baths

NE4-D Clifton water baths feature a digital PID temperature controller and are designed for immersion of flasks, bottles, racks in an accurate temperature environment throughout the water bath. The stainless steel tank is housed in a sturdy outer case and is supplied complete with a stainless steel shelf which provides even water circulation and

- Easy to use controls which are wipe clean and have an antibacterial finish
- Immersed components are corrosion resistant
- The efficient stirrer is quiet in use and provides excellent temperature stability
- Indication of heating, over temperature alarm and timer running
- Painted surfaces feature a tough antibacterial finish with good chemical resistance
- Thermostirrer manufactured from stainless steel for durability
- Bold LED display of measured temperatures in realtime and in increments of ±0.1°C, using a precision PID temperature controller with a resolution of 0.1°C
- Easy to use controls, utilising touch keypads for setting time and/or temperature values
- Sensitivity: ±0.05°C

temperature stability.

- Uniformity: ±0.01°C
- Temperature range: ambient +5 to 99°C
- Time: 00:01 to 99:59 hh:mm

Code	Alt Ref	Capacity, L	Ext Dims, w x d x h, mm	Int Dims, w x d x h, mm	Price
BAT7042	NE4-8D	8	271 x 332 x 170	129 x 300 x 150	£851.00
BAT7047	NE4-14D	14	361 x 332 x 170	219 x 298 x 150	£856.00
BAT7052	NE4-22D	22	537 x 332 x 170	395 x 298 x 150	£904.00
BAT7057	NE4-28D	28	537 x 332 x 290	395 x 298 x 200	£971.00