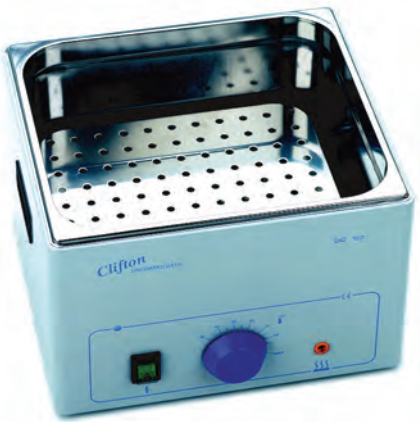


Baths, water

All Clifton brand baths now feature a powder painted body providing a durable finish and protection against corrosion, with "active anti-bacterial technology". This paint finish actively inhibits bacterial growth improving hygiene requirements as demanded by many clinical and laboratory environments. This new paint finish is effective against major strains of bacterium including E-coli and Staphylococcus aureus resistant strain. Within its formulation is a proven anti-bacterial agent, bound into the coating during application and curing to the product. The efficacy of the paint finish applied to the Clifton range is maintained over time, as the anti-bacterial agent is integral within the paint finish.

The larger models in the NE1 and NE2D series water baths, with a capacity of 22 litres and above, have been enhanced with the fitting of 'big bore' fast draining outlets. Baths now empty in less than half the time previously taken.

Every bath undergoes a factory calibration check at a reference temperature.



BW/8506

Baths, unstirred, thermostatic, NE1 series

Clifton Range

These Clifton analogue baths are designed for general use and are economically priced without compromising on quality. Comprising of a stainless steel tank, housed in a durable paint finished outer case; they include a low height stainless steel perforated false base – increasing working volume. Thermostat Control, heater with safety cut-out.

Sensitivity  $\pm 0.2^{\circ}\text{C}$  Uniformity  $\pm 0.1^{\circ}\text{C}$

Ambient  $+5^{\circ}\text{C}$  -  $99^{\circ}\text{C}$ . A lid is recommended for use above  $60^{\circ}\text{C}$ .

This range of baths will operate at  $100^{\circ}\text{C}$  but are not designed for continuous boiling.

Cat. No.	Model	Capacity (Litres)	Internal dims (lxwxh), mm	Heater, (Watts)
BW/85059	NE1-2.5	2.5	230 x 130 x 100	250
BW/85060	NE1-4	4	300 x 150 x 150	400
BW/85062	NE1-8	8	300 x 240 x 150	800
BW/85064	NE1-14	14	325 x 300 x 150	1000
BW/85066	NE1-22	22	500 x 300 x 150	1500
BW/85068	NE1-28	28	500 x 300 x 200	1500
BW/85069	NE1-56	56	620 x 500 x 200	2500
56L bath includes 2 flat lids BW/85162 (LD-56)				
22L, 28L and 56L baths have a drain tap.				



BW/856

Baths, unstirred, digital

Clifton Range

These water baths provide a stable temperature environment ideal for meeting quality control requirements. Featuring a digital PID temperature control with smart technology for adaptive temperature control maintaining accurate working temperatures. Also featuring auto alarm settings, illuminated on/off switch, heater, set temperature and over and under temperature indications.

Technical Specifications	
Sensitivity	$\pm 0.2^{\circ}\text{C}$
Uniformity	$\pm 0.1^{\circ}\text{C}$
Temperature range	ambient $+5^{\circ}\text{C}$ to $99^{\circ}\text{C}$
For temperatures above $60^{\circ}\text{C}$ , the use of a lid is recommended	

Cat. No.	Model	Capacity (Litres)	Internal dims (lxwxh), mm	Heater, (Watts)
Standard depth				
BW/85620	NE2-4D	4	300 x 150 x 150	400
BW/85622	NE2-8D	8	300 x 240 x 150	800
BW/85629	NE2-10D	10	300 x 240 x 200	800
BW/85624	NE2-14D	14	325 x 300 x 150	1000
BW/85626	NE2-22D	22	500 x 300 x 150	1500
BW/85628	NE2-28D	28	500 x 300 x 200	1500
BW/85656	NE2-56D	56	620 x 500 x 200	2500
Shallow form				
BW/85623	NE2-2D	2	300 x 100 x 65	200
BW/85625	NE2-5D	5	300 x 325 x 65	800
22L, 28L and 56L baths have a drain tap.				

For accessories see pages 37-39