NE4 - D/CT Clear Tank Digital Stirred Baths

Clifton Range®



Clifton stirred water baths feature a digital PID temperature controller and are designed for immersion of flasks, bottles and racks in an accurate temperature environment throughout the water bath.

Comes complete with sturdy clear polycarbonate tank, allowing observation of samples. Complete with stainless steel shelf designed for good water circulation and temperature uniformity.



	NE4-14D/CT	NE4-22D/CT
GENERAL		
Chamber Capacity	14 Litre	22 Litre
Temperature Range	Ambient + 5°C - 90°C (0°C with accessory cooling)	
Temperature Control	PID Digital, LED display, resolution 0.1°C	
Temperature Alarm	Under/over temperature alarm is automatically set 4°C above and 4°C below set point	
Sensitivity/Uniformity	±0.05°C / ±0.01°C	
Timer	Visual indicator and audible end message - Variable 00:01 to 99:59 hh:mm	
Heater Power (220-240V)	1250W	
Voltage	120V or 230V models available 50-60Hz	
DIMENSIONS		
External (mm)	530w x 325d x 295h	530w x 325d x 345h
Internal (mm)	385w x 290d x 150h	385w x 290d x 200h
Water Level Max	130	



NE4-D/CT Clear Tank Digital Baths Accessories



Polypropylene Spheres (Pack of 200)

Bath	NE4-14D/CT	NE4-22D/CT	
No. of Packs	2 Packs	3 Packs	
Accessory Code	BP0	BP0368	



Immersion Dip Cooler [ambient to -20°C] *

Bath	NE4-14D/CT	NE4-22D/CT
Accessory Code	DC1-300	

^{*} Please note: NE4D/CT range will only operate to 0°C with accessory cooling.



Stainless Steel Test Tube Racks

Bath	NE4-14D/CT	NE4-22D/CT
No. of Racks	3	5
Accessory Code	6870 : 26 hole	s x 17mm DIA
	6871 : 16 hole	s x 26mm DIA
	6872 : 36 hole	s x 13mm DIA
	6873 : 18 hole	s x 19mm DIA
	6900 : 12 hole	s x 32mm DIA

Universal Accessories

CAL	Calibration Record
BX0616	Draining Syphon