NE2-2D ShallowBath with Bath ArmorTM



Clifton digital ShallowBaths™ are perfect for heating small height samples such as micro tubes, micro plates and bottles. ShallowBaths™ require less water and less process chemicals, so are therefore economical to use. Controls feature auto alarm setting, illuminated on/off switch, heater and over temperature indications.

Comprising of a high quality corrosion resistant stainless steel tank, with a bright clean finish housed in a durable painted outer case. Painted surfaces feature anti-bacterial finish with a good chemical resistance.

Complete with 2 litres of Bath Armor™.

NE2-2DBA

GENERAL	
Temp. Range	Ambient + 5°C - 99°C
Temp. Alarm	Over temperature alarm is automatically set 4°C above set point
Temp. Control	PID Digital, LED display showing actual or set temperature, resolution 0.1°C
Sensitivity/Uniformity	±0.2°C / ±0.1°C
Heater Power (220-240V)	200W
Voltage	120V or 230V models available 50-60Hz
DIMENSIONS	
Tank Capacity	2 Litres
External (mm)	332w x 185d x 135h
Internal (mm)	300w x 150d x 65h
Water Level Max. (mm)	40
Water Level Min. (mm)	20

Features and Benefits

- Bath can remain always on and ready to use when using bath beads.
- Bottles and tubes stay in place, removing the need for racks.
- Environmentally friendly.
- Made from recyclable material.
- Cleaning frequency reduced.
- No water borne contamination.
- Can be washed or sterilised (not by autoclave).
- Good thermal heat distribution.

Run costs represent an average of approximately 70% when compared to water.







Pricing on any accessories shown can be found by keying the part number into the search box on our website.

The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.

www.wolflabs.co.uk

Tel: 01759 301142

Fax: 01759 301143

sales@wolflabs.co.uk

Please contact us if this literature doesn't answer all your questions.