

## NE2-2D ShallowBath with Bath Armor™



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.

