



SHAKING BATHS

NE5 Analogue Shaking Bath

NE5D Digital Shaking Baths

Clifton Range[®]

High quality products at affordable prices

Dear Customer

The Clifton Range® is part of Nickel-Electro Ltd a family firm based in Weston-Super-Mare which was incorporated as a limited company in 1941 but its roots can be traced back to 1935 when the business first started. Now in its 3rd generation of family members, the company prides itself on being a strongly established, independent British manufacturer.

Thank you for purchasing this piece of Clifton Range® temperature control equipment. To get the best performance from your equipment and for your own safety please read these instructions carefully before use.

GENERAL NOTES

1. This product is designed for laboratory use only. Always follow good laboratory practice.
2. Fill the tank prior to connection to electrical supply.
3. Use caution when topping up/draining the tank. If this product is not used in accordance with these instructions then basic safety protection may be affected.
4. The mains supply cord fitted to this product is heat resistant and should be replaced with an equivalent type by a qualified electrician.
5. Ensure that the power supply has a safety earth (ground) terminal.
6. Ensure that the mains switch and power supply connector are accessible during use.
7. Before using any cleaning or decontamination method please refer to the Maintenance and Cleaning section to ensure the proposed method will not damage the unit.
8. Connect only to a power supply with the corresponding voltage to that specified on the rating label positioned on the rear of the unit.
9. Do not block ventilation slots during use and always follow installation instructions.
10. Ensure substances being heated present no risk of a hazard (explosion, implosion or release of toxic or flammable gases) or that these have been addressed. When heating substances where liberation of gases occurs suitable extraction should be used.
11. Use only liquids specified within this Instruction Manual within their specified temperature range.
12. Drain before moving the bath.
13. We recommend using a lid above 60°C. Take care when lifting the lid as steam and hot vapors can cause scolding.
14. Use a thermometer to check the temperature - do not touch the liquid.



Caution!

LOCATION

The product must be placed on a smooth, level and sturdy work surface, preferably near a drain for emptying. Use in a ventilated kitchen. Suitable for use in ambient temperatures 5°C to 40°C with a maximum humidity 80% (temperature 31°C) decreasing to 50% (temperature 40°C).

DO NOT block or restrict ventilation slots. DO NOT place directly next to hot heat surfaces. ENSURE that there is sufficient space around the product to allow it to provide optimum temperature control.

UNPACKING

Remove the product from its packaging and retain over the warranty period. Contents consist of:

- Bath
- Stainless steel reciprocating trolley
- Power lead
- Instruction manual

ASSEMBLY

28 Litre Baths: Place the trolley into the bath locating the drive arm into the white bush and tighten the locking knob on the drive arm by hand. Accessory clip trays can then be placed on the trolley. Fit the power lead into the socket at the rear.

10 Litre Bath: Place the trolley into the bath locating the drive arm into the white bush and tighten the locking knob on the drive arm by hand. Fit the eyebolt handles on both sides.

SAFETY



Do not touch any electrical contacts or open any closure panels.
RISK OF ELECTRIC SHOCK!!
NE5-10D and NE5-28D : Class 1 (IEC519 Part 2)
NE5-28 : Class 2 (IEC519 Part 2)

POWER LEAD AND CONNECTION TO ELECTRICAL SUPPLY



Check the electrical supply is compatible with the rating label.
IF IN DOUBT CONSULT AN ELECTRICIAN. THE PRODUCT MUST BE EARTHED! Where the mains supply or plug connection differs refer to local regulations or consult an electrician.

LIQUID LEVEL AND SUITABLE LIQUIDS



Always ensure the product is disconnected from the electrical supply before filling and emptying.

Minimum liquid level - must cover the top of the trolley by 50mm

Maximum flask immersions - 120mm from the top of the trolley

Place the trolley in the place as per assembly instructions. Fill to the minimum liquid level. Place the perforated shelf with clips, racks etc on the trolley and then adjust the water level to suit. Optimal temperature performance is achieved when liquid level covers the top of the trolley by 75 to 120mm.

Suitable Liquids

Operating temperatures from ambient +5°C to 99°C, for general use we recommend:

- Distilled Water
- Heat Transfer Liquid (the LB range is formulated for temperatures from -45°C to 90°C and provides complete protection from freezing and algae growth and safeguards against corrosion)
- Virkon dissolved in distilled water has proven efficacy against bacteria (incl microbacteria), viruses, spores and fungi in a variety of independent tests using different protocols.

OPERATING INSTRUCTIONS



Ensure the stainless steel trolley is fitted and fill the bath with water following Liquid Level Instructions. **SWITCHING THE BATH ON WHEN DRY WILL DAMAGE THE HEATER AND MAY INVALIDATE YOUR WARRANTY.**

NE5 SERIES ANALOGUE SHAKING BATH

1. Connect the mains power lead to an electrical supply. Turn the bath on using the green mains power switch located on the rear.
2. Adjust the temperature control knob to the desired setting. Temperature can be set between ambient +5°C to 99°C.
3. Amber heater neon will illuminate to indicate heater activity.
4. Allow the water temperature to stabilise taking an actual reading in the middle of the bath using a thermometer.
5. Adjust the shaker speed by rotating the control knob. Speed can be set between 0 to 380 strokes per minute.
6. OPTIONAL: Setting the "Experiment Protector". Ensure the adjustable overtemperature device dial is turned fully clockwise. Set the temperature that you wish the safety device to operate at as per point 4 above. Allow the liquid to reach this temperature and settle. Slowly turn the dial back anticlockwise until it clicks. Now adjust the temperature to the actual operating temperature required. Allow the liquid to cool to this setting. The adjustable overtemperature safety device is now set and during fault condition will cut off all heating protecting work/sampling from overheating and damage.

NE5D SERIES DIGITAL SHAKING BATHS

1. Connect the mains power lead to an electrical supply. Turn the bath on using the green mains power switch located on the rear.
2. Display will flash TEST.
3. To access SET POINT use either of the following methods:
4. Press the DOWN ARROW key then use either UP/DOWN ARROW keys to adjust SP. Press RUN key to confirm.
5. Alternatively press the RUN key, then use either UP/DOWN ARROW keys to adjust SP. After approx 10 seconds SP will be locked in and display will return to show actual temperature.
6. Actual temperature is displayed in ORANGE while heating. The display will turn GREEN when set point (SP) is reached. If the bath enters alarm condition the display will show RED.
7. OVER/UNDER TEMPERATURE ALARM: is set at 4°C above/4°C below the set point. In alarm condition heating is switched off until set point (SP) is reached and control resumes.

STROKE ADJUSTMENT NE5-28 AND NE5-28D

Stroke length is variable between 0-40mm.

1. Open the access door on the side of the bath.
2. Power is isolated from controls and drive system, a warning indicator will illuminate - it is then safe to adjust the stroke.
3. Turn the drive block by hand until a knurled adjustable screw is visible.
4. Rotate this screw using a flat head screwdriver clockwise to reduce stroke length or anticlockwise to increase stroke length. There are a number of graduations shown on the drive arm indicating stroke length. The first line indicates 10mm and further lines are positioned at 10mm intervals. The factory setting is 20mm. Increasing stroke length decreases quoted speed and likewise decreasing stroke length increases quoted speed.
5. Close the access door and switch the bath back on.

CARE AND MAINTENANCE



Please ensure that the washing agent and sanitizing agent are BSI accredited and approved by the H&S department for use on laboratory equipment and stainless steel within your laboratory.

DISCONNECT THE BATH FROM THE POWER SUPPLY PRIOR TO CLEANING

BASIC CLEANING

The stainless steel crevice free tank should provide years of valuable service and is resistant to chloride containing solutions but it is important to avoid high concentrations of halogens- particularly chloride. Halogen deposits may show as rust which can be cleaned off with either nitric acid (10%) on a cloth -WEAR PROTECTIVE EQUIPMENT - or Bar Keepers Friend, a stainless steel surface cleanser.

The Clifton Range® bath should be emptied at the end of each day, then for interior surfaces:

• WASH • RINSE • DRY •

Drain Outlet: Please ensure that the above cleaning process includes the outlet on the base of the tank, paying particular attention to flushing the outlet and tap thoroughly.

Scale Build Up: In hard water areas limescale can build up and reduce the efficiency of the water bath. Cleaning at the end of each day can prevent this but periodically it may be necessary to descale the bath. Add 1 litre of vinegar to the normal capacity of water and heat for 1 hour to 50°C.

EXTERIOR ANTI BACTERIAL PAINTED SURFACES

The water bath should be cleaned at regular intervals by wiping external surfaces with a cloth or sponge soaked in warm water with a mild detergent. **DO NOT USE STRONG SOLVENTS OR SOLUTIONS CONTAINING CHLORINATED HYDROCARBONS, ESTERS, KETONES OR ABRASIVE CLEANERS AS THIS MAY DAMAGE THE BUILT IN ANTI BACTERIAL PROPERTIES.**

The “anti-bacterial” paint finish inhibits the growth of bacteria. It has been tested by independent specialist houses using internationally recognised test methods and proven to be effective against a wide range of bacteria including Escherichia Coli and Staphylococcus Aureus (MRSA).

We recognise hygienic coatings are part of a controlled approach to a cleaner working environment. Within the paint formulation is an active ingredient with proven anti-bacterial properties which is maintained throughout its life span. In a laboratory environment this is one less source of contamination. Unlike detergents the anti-bacterial paint finish does not offer an instantaneous action, but is intended for long term general protection against bacterial growth.

Moisture on the painted surface is necessary for the bacterium to absorb the agent and be affected by it. The coating is therefore less active in very dry conditions although moisture in the atmosphere will maintain some activity. Areas where moisture is trapped are difficult to clean and allow bacteria to proliferate but these areas are most active for the anti-bacterial coating improving defence against bacterial growth.

DECONTAMINATION OF EQUIPMENT

Clifton laboratory equipment can be decontaminated after spillage or contact with HIV or hepatitis infected blood samples by using rapid disinfectants.

We recommend VIRKON tablets for the safe and rapid disinfection of equipment. Please follow the User Instructions carefully. Virkon solution only requires 10 minutes contact time to be effective. Care should be taken with stainless steel tanks and it is important that virkon solution is not left in contact with metal surfaces “for longer than is necessary”.

We recommend PERASAFE powder for the safe and rapid chemical sterilant of equipment. Please follow the User Instructions carefully. Please contact your distributor or Day-Impex Ltd for further information relating to these products.

WARRANTY TERMS AND CONDITIONS

1. Nickel Electro Ltd warrants to the Customer that the product purchased is free from defects in materials and workmanship.
2. Provided the terms of payment are duly complied with, Nickel Electro Ltd undertakes to remedy any original defects arising from faulty materials or workmanship, in any goods manufactured/supplied by Nickel Electro Ltd, which under proper and normal conditions of use, may develop within a period of three years from the date of delivery.
3. In the case of components which by their nature of application have an unpredictable life, this guarantee shall only be to the extent of the guarantee given by the manufacturers of these articles.
4. Nickel Electro Ltd will accept no liability, where in the opinion of the company the defect has been caused by damage due to the Customers failure to follow operating instructions, correct installation, wear and tear, or damage due to the use of spare parts other than those spare parts of Nickel Electro Ltd or which are recommended by Nickel Electro Ltd, the defect has been caused by alterations or repairs being undertaken by a person(s) other than an authorised representative of Nickel Electro Ltd.
5. Any damage claim must be in writing, and give the serial number and description of the goods, order number and date of delivery, and will not apply where any names or serial numbers or other information which may be attached to or inscribed upon the goods have been removed, covered up or defaced in any way.
6. Any goods or parts thereof, which may require repair or replacement, shall be repaired or replaced (at the discretion of Nickel Electro Ltd) at the works of Nickel Electro Ltd. The product to be repaired shall be delivered carriage paid back to Nickel Electro Ltd by the customer at the Customer's risk and expense. Any such goods or parts will be delivered by Nickel Electro Ltd to the Customer free within the United Kingdom but if required to be borne by the Customer. All faulty parts removed from the equipment will become Nickel Electro Ltd's property. Any other repairs or work by Nickel Electro Ltd will be carried out under the terms and conditions for specialist engineers currently in force.
7. In the event of replacement with a new or reconditioned model, the replacement unit will continue the warranty period of the original equipment.
8. If any goods or parts thereof are returned unnecessarily all cost involved, including a charge for inspection, handling and the return carriage must be paid by the sender. In no circumstances shall any of the goods be returned to Nickel Electro Ltd without its prior written consent.
9. Please retain the original packaging over the warranty period.

NON WARRANTY INFORMATION

Spare parts shall be made available for a period of 3 years after a piece of equipment is discontinued.

Common Spare Parts

Description	Part Number	Quantity	Where Used:
Controller	EX1218	1	NE5-10D and NE5-28D
Inlet Socket	EX0854	1	NE5-10D, NE5-28 and NE5-28D
Motor and Gearbox	EM1138	1	NE5-10D, NE5-28 and NE5-28D
Sensor	ET0513	1	NE5-10D, NE5-28 and NE5-28D
6.3 amp Fuse	EF0094	2	NE5-28 and NE5-28D
5 amp Fuse	EF0096	2	NE5-10D
Speed Control	EX1139	1	NE5-10D, NE5-28 and NE5-28D
400 Watt Element	EE0562	1	NE5-10D
1000 Watt Element	EE0825	1	NE5-28 and NE5-28D

PORTABLE APPLIANCE TESTING

These tests should be conducted by a qualified person.



DO NOT PAT test the waterbath unless it contains water.

DO NOT Flash Test!!

ACCESSORIES FOR THE NE5SERIES SHAKING BATHS

Stainless Steel Lids

SL1-8	Stainless Steel Gable Lid to suit 10 Litre Shaking Water Bath
SL1-22	Stainless Steel Gable Lid to suit 28 Litre Shaking Water Baths
SL1-22H	Stainless Steel Hinged Gable Lid to suit 28 Litre Shaking Water Baths

GRP Lids

GL1-22	Hinged Gable Lid to suit 28 Litre Shaking Baths
GL1-8	Hinged Gable Lid to suit 10 Litre Shaking Bath
GL1-8AF	Lift Off Gable Lid to suit 10 Litre Shaking Bath
GL1-22AF	Lift Off Gable Lid to suit 28 Litre Shaking Baths

Stainless Steel Flask Clip Trays to suit 28 Litre Shaking Baths

SFT0025	39 x 25ml Stainless Steel Flask Clip Tray
SFT0050	32 x 50ml Stainless Steel Flask Clip Tray
SFT0100	18 x 100ml Stainless Steel Flask Clip Tray
SFT0250	12 x 250ml Stainless Steel Flask Clip Tray
SFT0500	8 x 500ml Stainless Steel Flask Clip Tray
SFT1000	5 x 1000ml Stainless Steel Flask Clip Tray
SFT2000	2 x 2000ml Stainless Steel Flask Clip Tray
SFT9000	Stainless Steel Universal Spring Tray to fit 28 Litre Bath
SBF01804	Stainless Steel Perforated Tray
STT004	Stainless Steel Test Tube Rack Tray

SFT9010	Stainless Steel Universal Spring Tray to suit 10 Litre Bath
SA01773	Stainless Steel Perforated Tray to suit 10 Litre Bath

Stainless Steel Flask Clips - attached directly to 10L Bath or to SBF01804 for 28L Bath

FC0025	25ml Flask Clip
FC0050	50ml Flask Clip
FC0100	100ml Flask Clip
FC0250	250ml Flask Clip
FC0500	500ml Flask Clip
FC1000	1000ml Flask Clip
FC2000	2000ml Flask Clip
FC2000/HD	2000ml Heavy Duty Flask Clip
FC3000	3000ml Flask Clip
FC3000/HD	3000ml Heavy Duty Flask Clip
FC3000/FB	2.8L Fernbach Flask Clip - Single
FC5000/HD	5000ml Heavy Duty Flask Clip
M11	Microtitre Clip

Stainless Steel Test Tube Racks

Dimensions: 270 x 70 x 138mm

Quantity Req: 14 and 18 Litre = 4 Racks, 28 Litre = 6 Racks

6870	26 Hole x 17mm Diameter
6871	16 Hole x 26mm Diameter
6872	36 Hole x 13mm Diameter
6873	18 Hole x 19mm Diameter/suitable for 1.5ml Microtubes
6875	50 Hole x 32mm Diameter/suitable for 50ml Falcon Tubes Dimensions: 260 x 290 x 170mm
6900	12 Hole x 32mm Diameter



EC Declaration of Conformity

We herewith confirm the following product:

NE5 Series Analogue Shaking Baths
NE5D Series Digital Shaking Baths

Conforms with the requirements outlined by the following European Directives:

Low Voltage Directive 2006/95/EEC
EMC Directive 2004/108/EC

Conforms with the requirements of the following standards:

BS EN 61010:1
BS EN 61010:2.010
Safety requirements for electrical equipment for measurement, control and laboratory use

BS EN 61326
Electrical equipment for measurement control and laboratory use - EMC requirements

Designed and Manufactured in the UK by:

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Manufacturers of the Clifton Range