## 1100 Series Boiling Baths





Rectangular boiling baths available in a choice of aluminium or stainless steel are both electrically heated. The multi-place baths are fixed temperature for boiling water, fitted with sheathed immersion heater, resettable cut-out for safety and concentric ringed lids to vary the hole size. The ER range regulates from a gentle simmer to a vigorous boil whereas the E range continuosly boils.

Clifton Range<sup>®</sup>

1105ER & 1105E are made with aluminium. 1101ER, 1101E, 1104ER, 1104E & 1102E are made with stainless steel.

The steam produced provides an effective source of heat for samples:

- That may be otherwise thermally damaged by a naked flame.

- Used for applications to distil/concentrate liquids, melt agar and other solids.

- Metallurgical analysis, protein analysis and bacteriological examinations.

	1101E	1101ER	1102E	1104E	
GENERAL					
Chamber Capacity	4.5 Litres		8.8 Litres		
Temperature Range	Boiling at 100°C	Simmer to boiling at 100°C	Boiling	at 100°C	
Temperature Control	Constant boiling no control	Energy regulator which controls the amount of boiling from a gentle simmer to vigorous boil	Constant boiling no control		
Material	Stainless Steel				
Heater Indicator	This indicates ON = heating, off safety cut out has fired				
Heater Power (220-240V)	1000W				
Lid Fitted	$\checkmark$				
Voltage	230V models 50-60Hz				
DIMENSIONS					
External (mm)	321w x 219d x 90h		425w x 321d x 90h		
No. of Holes & Diameter	6 holes x 80mm diameter		6 holes x 101mm diameter	12 holes x 80mm diameter	

Nickel-Electro Ltd., Oldmixon Crescent, Weston-super-Mare, North Somerset, BS24 9BL, United Kingdom t +44 (0)1934 626691 w www.nickel-electro.co.uk e clifton@nickel-electro.co.uk



## 1100 Series Boiling Baths



	1104ER	1105E	1105ER	
GENERAL				
Chamber Capacity	8.8 Litres 5 Litres		itres	
Temperature Range	Simmer to boiling at 100°C	Boiling at 100°C	Simmer to boiling at 100°C	
Temperature Control	Energy regulator which controls the amount of boiling from a gentle simmer to vigorous boil	Constant boiling no control	Energy regulator which controls the amount of boiling from a gentle simmer to vigorous boil	
Material	Stainless Steel	Aluminium		
Heater Indicator	This indicates ON = heating, off safety cut out has fired			
Heater Power (220-240V)	1000W			
Lid Fitted	$\checkmark$			
Voltage	230V models 50-60Hz			
DIMENSIONS				
External (mm)	425w x 321d x 90h	400w x 200d x 90h		
No. of Holes & Diameter	12 holes x 80mm diameter 6 holes x 80mm diameter			

By removing concentric rings, the hole sizes can be varied to accommodate different sizes of vessels simultaneously.

Centre ring - removed, aperture 30mm hole

Ring 1 – removed, aperture 42mm hole

Ring 2 – removed, aperture 58mm hole

Ring 3 – removed, maximum 80mm hole

Ring 4 – removed, maximum 101mm hole

1101E, 1104E and 1105E have 3 concentric ring sets, and centre ring.

1102E has 4 ring set and centre ring.

Constant level device maintains liquid level during boiling. Use standard laboratory tubing and connect one outlet to a tap and adjust the water supply to maintain boiling water level. The other outlet acts as an overflow to a sink or drain.



1104E

Nickel-Electro Ltd., Oldmixon Crescent, Weston-super-Mare, North Somerset, BS24 9BL, United Kingdom t +44 (0)1934 626691 w www.nickel-electro.co.uk e clifton@nickel-electro.co.uk

