## **Baskets**

#### Baskets, test tube, nylon coated and stainless steel

Can be autoclaved to 130°C

Nylon coated wire Cat. No.	Stainless Steel Cat. No.	Size, mm
BA/99102	BA/99122	100 x 100
BA/99104	BA/99124	125 x 125
BA/99106	BA/99126	150 x 150
BA/99108	BA/99128	200 x 200
BA/99110		160 x 180 diam., with handle



BA/991

# Baths, Water, Boiling

All heated circular and rectangular baths have an integral constant level device and are supplied with a set of rings to vary the diameter of each place. The steam produced provides an effective source of heat for samples that may be otherwise thermally damaged by a naked flame. A one shot thermal cut out is fitted for safety. These baths are suitable for 220-240V, 50-60Hz operation. An energy regulator, available as an accessory, may be used to control between simmering and vigorous boiling.



BW/84002

#### Bath, circular, aluminium

An unheated bath suitable for use with a gas burner or hotplate.

Cat. No.	Code	Dia x Depth, (mm)
BW/84002	1021G	160 x 102

## Baths, circular, aluminium, electrically heated

Boiling bath

Cat. No.	Code	Dia x Depth, (mm)
BW/85050	1026E	200 x 130



BW/85057

## Baths, rectangular, stainless steel, electrically heated

Cat. No.	Code	LxWxH, mm	Hole sizes, Dia
BW/85054	1101E	321 x 219 x 90	6 x 80mm
BW/85056	1102E	425 x 321 x 90	6 x 101mm
BW/85058	1104E	425 x 321 x 90	12 x 80mm

As above but with simmer to boiling control.

Cat. No.	Code	Dia x Depth, (mm)
BW/85055	1101ER	321 x 219 x 90 6 x 80mm dia
BW/85057	1104ER	425 x 321 x 90 12 x 80mm dia

### Energy regulator

A compact energy regulator designed to be used with round and rectangular boiling baths (BW/8505 series). Supplied with mains inlet and outlet leads and suitable for 220 - 240V operation up to 10 amps.

Cat. No.	Code	Description
BR/85002	ER1	Energy regulator



BW/85055



BR/85002 with bath