# Baskets, Baths

## **Baskets**

Rectangular. For holding a wide variety of small glassware and plasticware.

LXVVXI	$V \times F$
--------	--------------

1			
NV	On.	coated	WILL

**BG225-12** 100mm cube **BG225-17** 125mm cube **BG225-22** 150mm cube **BG225-32** 200mm cube

#### Stainless steel wire

**BG234-10** 100mm cube **BG234-15** 125mm cube **BG234-20** 150mm cube **BG234-30** 200mm cube

## Polypropylene tapered for stacking

BG235-10	143 x 120 x 109mm
BG235-20	162 x 162 x 155mm
BG235-30	225 x 225 x 230mm

# **Boiling Water Baths**

With concentric rings to support a wide range of flasks.

### Bath, Circular

Stainless steel, with integral 1kW heating element, connector with cable, constant level and set of concentric rings. For 220-240V a.c. single phase supplies.

	Dia. x depth
BH105-14	203 x 127mm

#### Baths, Rectangular

Stainless steel, with integral heating element, connector with cable, constant level and set of concentric rings. All baths are 90mm deep. Maximum hole diameter 76mm except BH120-12 which is 108mm. For 220-240V a.c. single phase supplies; rating 1kW.

	Places	L x W
BH120-08	6	321 x 216mm
BH120-12	6	425 x 321mm
BH120-16	12	425 x 321mm

BH125-15 Spare element, 1kW, for BH105 and 120 series

**BH125-40** Energy regulator for BH105 and 120 series. For 220-240V single phase supplies

**Power Controllers** For use with electrically heated baths to control energy input – see *EE500 series in the Electrical section*.

Fluidised Baths, for high temperature applications – see BK502/512 series.

Block Thermostats, for dry heating of Eppendorf and test tubes – see BK205/340 series.



BG225





BH105









