

# Baths

## Unstirred Thermostatic Water Baths

**Grant**  
IN THE LABORATORY

### Accessories

#### Lids, sloping

- BJ175-02** AQL2, polycarbonate
- BJ175-05** AQL5, polycarbonate
- BJ175-11** AQL12, polycarbonate
- BJ175-26** AQL26, polycarbonate

- BJ175-40** LU6, stainless steel
- BJ175-42** LU14, stainless steel
- BJ175-44** LU28, stainless steel
- BJ175-46** LU36, stainless steel

#### Lids, flat with ring sets

Giving apertures of 31, 43, 59, 78, or 105mm diameter.

	Ref.	Holes	For bath
<b>BJ176-20</b>	LF6	2	JB/SAP/SBB5/Dual
<b>BJ176-22</b>	LF14	4	JB/SAP/SBB12/Dual
<b>BJ176-24</b>	LF28	6	JB/SAP/SBB18/26

### Spheres

Polypropylene, 20mm diameter. Supplied in pack of 300. Packs required to provide a single layer.

- 2 to 16 litre and dual tank baths – 1 pack
- 18 to 26 litre and Dual baths – 2 packs
- 34 litre baths – 3 packs

**BJ177-03** Spheres

### Raised Shelves

Stainless steel with perforated mesh shelf. Used to alter the effective depth of the bath. Each occupies half the area of the bath specified and so allows both deep and shallow vessels to be accommodated.

	Ref.	For bath
<b>BJ177-25</b>	RS14H	JB/SAP/SBB12/Dual
<b>BJ177-28</b>	RS18H	JB/SAP/SBB18
<b>BJ177-30</b>	RS28H	JB/SAP/SBB26
<b>BJ177-35</b>	RS36H	SAP34

### Racks, Stainless Steel

#### Racks

J2 racks for the JB/SUB/SBB Aqua Plus baths, stand on the perforated shelf of the bath, or on the floor of the tanks.

	Ref.	Holes
<b>BJ178-04</b>	P1-13	12 x 13mm
<b>BJ178-08</b>	P1-16	10 x 16mm
<b>BJ178-12</b>	P1-19	9 x 19mm
<b>BJ178-16</b>	J2-10	84 x 10mm
<b>BJ178-20</b>	J2-13	55 x 13mm
<b>BJ178-24</b>	J2-16	36 x 16mm
<b>BJ178-28</b>	J2-19	32 x 19mm
<b>BJ178-32</b>	J2-25	18 x 25mm
<b>BJ178-36</b>	J2-30	12 x 30mm

#### For microcentrifuge tubes

- BJ178-80** J2-SE 105 x 0.5ml
- BJ178-82** J2-LE 65 x 1.5ml

Bains Marie – see *BH105/108 series*.

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



**BJ177-03 in use**



**BJ177-30 in use**



**BJ178 in use**



**BJ175-46 with BJ158-34**



**BJ178 in use within BJ162-12**