

## 1. Grant JB Academy Unstirred Water Baths

A basic, simple to use, high quality water bath range, consisting of three great value models. A polycarbonate, perforated base tray is included as standard (lid not included), which promotes heat convection, optimal temperature uniformity, and allows any container to be placed directly in the bath.

- Temperature range: ambient +5 to 95°C ( $\pm 0.5^\circ\text{C}$ )
- Unique Set and Forget® technology with fast heat up
- Practical front panel lock which disables front panel controls preventing unintentional temperature changes

Code	Capacity, L	Pack	Price
BAT3310	5	Each	£465.24
BAT3312	12	Each	£530.89
BAT3314	18	Each	£595.41

## 2. Grant JB Nova Unstirred Water Baths

General purpose water baths with stable temperature control, simple interface and fast heat up. A choice of four models with base tray and lid included as standard.

- Temperature range: ambient +5 to 95°C ( $\pm 0.5^\circ\text{C}$ )
- Unique Set and Forget® technology with fast heat up
- Suitable for use with heat transfer beads
- Adjustable over temperature alarm to protect samples from overheating
- Practical front panel lock which disables front panel controls preventing unintentional changes

Code	Capacity, L	Pack	Price
BAT3322	5	Each	£598.69
BAT3316	12	Each	£610.32
BAT3318	18	Each	£731.02
BAT3320	26	Each	£846.70

## 3. Grant Gabled Polycarbonate Lids

Robust transparent water bath lids compatible with Grant JB Academy, SUB Aqua Pro and JB Nova water baths.

Code	For	Pack	Price
BAT3036	5 & shallow 2L baths	Each	£85.31
BAT3037	12L baths	Each	£106.22
BAT3039	18 & 26L baths	Each	£116.99

## 4. Grant Gabled Stainless Steel Lids

Compatible with Grant JB Academy, SUB Aqua Pro and JB Nova water baths.

Code	For	Pack	Price
BAT3120	5 & shallow 2L baths	Each	£164.04
BAT3122	12L baths	Each	£177.87
BAT3124	18 & 26L baths	Each	£204.36
BAT3126	34L baths	Each	£236.84



## 5. Polypropylene Floating Spheres

An ideal alternative to a lid for reducing thermal losses from open tanks of water. A blanket of hollow spheres covers 91% of the liquid surface, trapping air in the gaps which adds to the thermal insulation properties and reduces steaming with no impedance to workload.

Code	Pack	Price
BAT3110	300 spheres	£50.71