

Benchmark - Research Products



Cat. # EB1001

Digital dry bath, 1/2/4 block

The Benchmark dry baths feature digital control of temperature and time, eliminating

the need for an external thermometer or timer. Available in three configurations, the digital dry baths offer capacity for up to four blocks ($96 \times 1.5/2.0$ mL microtubes).

Features

- · Digital accuracy and convenience
- Built-in user recalibration function to guarantee long term temperature accuracy
- Single, double and four block capacity
- High grade aluminium blocks for a wide variety of tube sizes
- Block cavities are precision machined to match the conical size and shape of the tubes
- Blocks available for 0.5, 1.5, 2.0, 15 and 50mL tubes
- Block lifter with insulated handle for quick exchange of hot blocks



Blocks for dry baths

BenchRocker™ 3D gyratory rocker, 300 x 300mm

This rocker is designed to provide the precise speeds and tilt angles required for a broad range of molecular and biological mixing applications. The user can adjust both parameter

yielding optimum results.



can adjust both parameters to match the vessel size and the volume of liquid being mixed,

Features

- · Multi-purpose many applications
- Three dimensional mixing
- · Adjustable speed and tilt angle
- Optional stacking platform expands workspace, clearance 70mm
- Safe for incubator/coldroom use
- Platform mats are autoclavable

Brushless motors are maintenance free The rocking speed and tilt angle are easily adjusted in seconds. At low speeds and minimal tilt angles, the rocker provides a gentle wave effect for non-foaming mixing, as is required for most blot washing and gel electrophoresis work. When set to higher speeds and more extreme tilt angles, it produces aggressive agitation for vigorous sample mixing.

BenchRocker™ Optional accessories



Bungee cords for tying containers to the platform are available separately, EB1718-BC

Cat. # EB1020 *MiniMixer*™, 267 x 191mm

Mini Centrifuge Cat. # EB1006

The Benchmark mini centrifuge is ideal for quick spin down of micro samples.



Cat. # EB1006

Features

- · Clear lid for safe observation of samples
- Electronic safety cut-off
- Quick acceleration to maximum speed (6,000rpm/2,200rcf)
- Stops in seconds
- Sophisticated motor mounting system provides quiet, vibration-free operation
- · 2 Rotors and tube adapters included

The rotors can easily be interchanged by the user in a matter of seconds The centrifuge comes with a round rotor for six standard microtubes (1.5mL to 2.0mL) as well as a strip tube rotor for 2 x 8-PCR strips or sixteen individual 0.2ml tubes. Also included is a set of 6 adapters for 0.4 - 0.5mL tubes. Both rotors and the adapters are also available separately.

<u>ProSciTech</u>



Cat. # EB1000 BenchBlotter™ rocker with stacking platform



Contact Details

www.proscitech.com

PO Box 111 Thuringowa QLD 4817 Australia

Street Address: 11 Carlton St, Kirwan, Queensland 4817, Australia

Phone National: (07) 4773 9444

Phone International: +61 7 4773 9444

Fax National: (07) 4773 2244

Fax International: +61 7 4773 2244

Business Hours: 8.30am to 5.00pm Australian EST

ABN: 99 724 136 560

Most enquiries are best dealt with by email. For further order information visit proscitech.com



Cat. # EB1006 Mini centrifuge with round rotor for 6 microtubes



It is our aim to supply promptly a wide range of appropriate, especially microscopy related, quality goods, at a moderate price. We constantly review our range of products to meet most of your requirements. Our customers have suggested many of the new items in this catalogue. Your comments and recommendations are welcome.





www.proscitech.com Website shows current prices.