

2013 Product Catalog





Benchmark Scientific, Inc. is pleased to present our 2013 research products catalog. Since our inception, we have been providing research laboratories with innovative, cost effective products and solutions designed to improve laboratory efficiency, safety and results.

Our emphasis on next generation technology, quality and value has served our customers and our company well. As a result of recent growth, we have expanded our facilities, our staff and our product lines to serve you better.

We welcome your questions, suggestions and comments.

Microcentrifuges Pg.1

Eight Position Mini Centrifuge Twelve Position Mini Centrifuge Twelve Position PCR Strip Centrifuge

Shakers, Mixers & Rockers ... Pg.4

Vortex Mixers
Tube & Bottle Rollers
Two Dimensional Rockers

Three Dimensional Rockers Orbital Shakers

Hand-Held Homogenizer (Rotor Stator Type) Bead Beating Homogenizers

Autoclaves & Sterilization Pg. 21

MicroSterilizers / Cinerators Bench Top Autoclaves

Temperature Control Equipment Pg. 24

Hotplates and Stirrers Incubators Dry Baths (Heat Blocks) Water Baths
Shaking Incubators
Shaking Incubators with Cooling

Also Available from Benchmark......pg.35

Microtube & PCR Plate Coolers Agarose LE Powder & Agarose Tablets Media Storage Bottles (hybex™ glassware)











- Eight position microtube rotor
- Storage compartment for PCR rotor
 Near silent operation
- Starts and stops in just seconds
- Conserves valuable bench space

The MyFuge[™] Mini centrifuge is a personal centrifuge that virtually fits in the palm of your hand. Ideal for quick spin downs of microtubes and PCR tubes, the MyFuge is extremely easy to use. Simply close the lid and the rotor instantly reaches 6,000 rpm. Open the lid, and the rotor quickly decelerates to a stop for removing samples.

An increased capacity, eight-position microtube rotor is included and comes installed. Also included is a second rotor for 0.2ml PCR tubes and strips which is stored (together with the rotor removal key) in a convenient compartment on the bottom of the centrifuge. When the rotor is not in use, storage in this compartment prevents loss or misplacement of the rotor.







Includes Both Rotors

Technical Data:

| Item No. | Description: |
|------------|---------------------------------------|
| C1008-C* | MyFuge Mini Centrifuge, clear lid |
| C1008-81 | MyFuge Mini Centrifuge, blue lid |
| C1008-G* | MyFuge Mini Centrifuge, green lid |
| C1008-P* | MyFuge Mini Centrifuge, purple lid |
| C1008-R* | MyFuge Mini Centrifuge, red lid |
| C1008-A5-6 | Replacemen adopter pack, 0.5ml 6/ps. |
| C1008-A2-6 | Replacement adapter pack, 0.2ml 8/pk. |

*Includes LS pluig. For ELI pluig, pieces add (-E).
All models include inicrobidar roto: PCR rotor, 0.5ml and 0.2ml adeptiers.

myFuge™12 MicroCentrifuge





- COMBI-Rotor™ for tubes and strips
- Twice the capacity of most mini centrifuges
- Near silent operation
- Starts & stops with closing/opening of the lid

CE

Unlike traditional mini centrifuges, the new MyFuge³¹ 12 eliminates the need to change rotors when switching between microtubes and PCR strips. The included, unique COMBI-Rotor³¹ is all that is required for running 12 microtubes and/or 4 PCR strips.

With a fixed speed that produces 2,000 xg, this centrifuge is perfect for quick spin downs. Simply close the lid and the unit quickly ramps up to 5500 rpm. Open the lid, and the rotor quickly decelerates for removal of samples.

At just 5.5 inches wide and less than 4.5 inches tall, the MyFuge 12 truly is a personal centrifuge with unmatched capacity and flexibility.

| Ordering Information: | |
|-----------------------|---|
| Item No. | Description: |
| C1012* | myFuge 12 Mini Centriluge with Combi-Rotor |
| ETOPS AND | Adupter prior, 0.5ml e/pk. |
| C1006-A1-6 | Adapter pack, 0.2ml 6/pk |

findudet US plug. For EU plug, plasse add (-E).



Unique COMBI-Rator



Compact, low profile design

Technical Data:

Speed: 5,500 rpm / 2,000 xg

Capacity: 12 x 1.5/2.0ml tubes 32 x 0.2ml PCR tubes

4 x PCR strips (8 x 0.2ml)

Dimensions: 5.5 x 7.9 x 4.4 in. 14 x 20 x 11.2 cm

Weight: 2.2 lbs./1 kg

Universal Voltage 100-240V, 50-60 Hz, 300W

Wairmsty: 1 Year



For rectinical data, please use model C1012 (above).

StripSpin 12 MicroCentrifuge

Ordering Information: Item No. Description: C1248* StripSpin 12 Mini Centrifuge with 4 x 12 strip rotor C 9005-ROT Optional rotor, 8 x 1.5/2 0ml C1005-AS-8 Optional adapter pack, 0.5ml 8/pk.

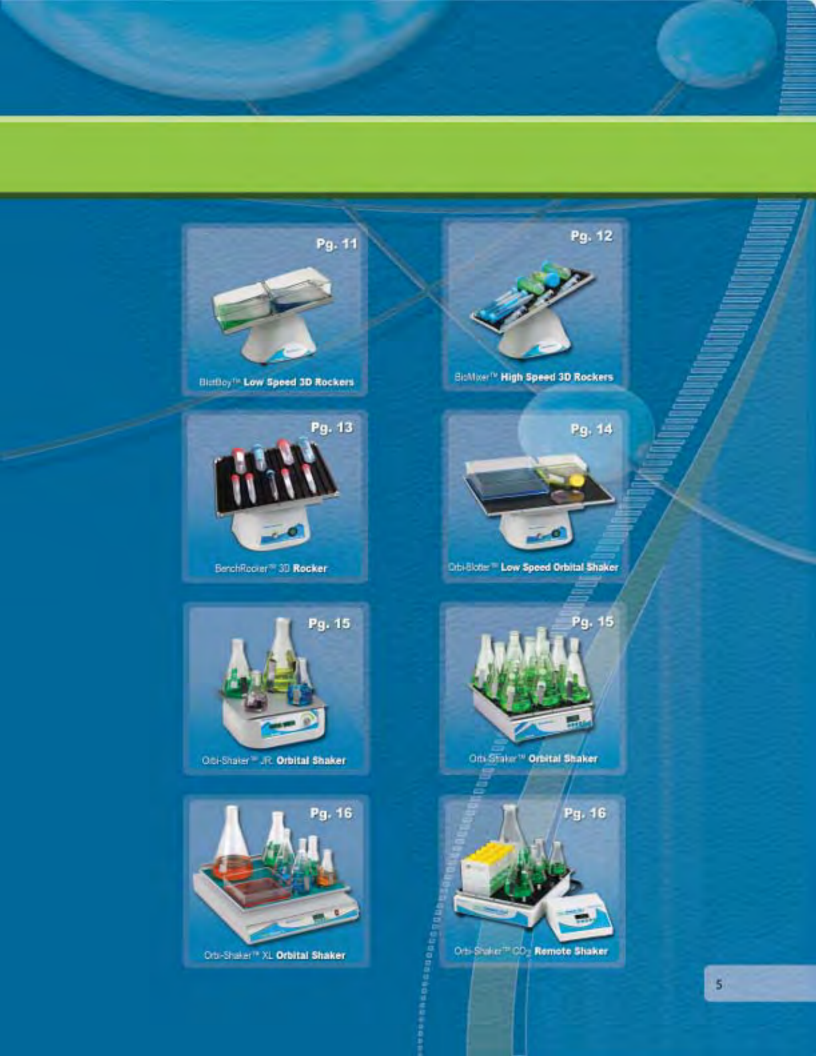
Includes US plug. For EU plug: please and (-E).



Holds up to 4 x PCR strips or 48 x 0.2ml tubes

Shakers, Mixers and Rockers











The only vortexer available with Multi-Head™
Powerful motor for INSTANT vortexing
Q-Drive™ dynamic balancing system
Variable speed from 200 to 3200 rpm





Unique Multi-Head allows for standard vortexing PLUS holds up to 8 microtubes

Available Accessories:











The Mortexer* and BenchMixer* set the new standard in vortex mixing. With advanced Q-Drive* technology, these mixers provide smooth instant vortexing of even the largest sample sizes, including full 50ml tubes. The unique counter-balance system creates maximum vortexing action, while minimizing noise and excessive vibration. This results in quieter, more efficient and longer lasting operation.

Other features include: "no-walk" suction feet, cold room/ incubator compatibility and spill-proof electronic controls.

Technical Data:

Speed Range; Operating Modes; Orbit Operating lemp, llange:

Operating femp, Hange Demonsterns INV 0 vm

Flooriscal Wernesty 200 to 3200 rpm Touch or continuous 3mm +4° C to +65°C 5 x 6.3 x 6.7 in. 13 x 16 x 17 cm 8.4 lbs (3.8kg)

115V, 60Hz or 230V, 50Hz*, 180W 2 Years

Ordering Information: Item No. Description: BV1005* Mortexer vortex mixer (with Multi-Head) EV1000* BenchMixer vortexer (with standard cup head) BV1000-FLAT Optional 3 in. flat head attachment. Optional combination head for tubes and microplates (36:r1.5/2.0ml & 28 x 0.5ml or IIV1000-COMBO one microplate) BV1000-H15 Optional head for 12 x 1.5/2.0ml. horizontal IIV1000-H150 Optional head for it a 15th lubes, horizontal BV1000-H500 Optional fread for 2 x 50ml tubes, horizontal

*1.150 with US plug. For 2000 felts with Ell plug, please with (-1). For 2000 60 Rz with Ell plug, please with (-12).







Orbi-Shaker ** MP Microplate Shaker



Digital speed control up to 1500rpm 3mm orbit for thorough mixing in microplates

Includes platform for up to four microplates

Technical Data:

200 to 1500 rpm 3mm Orbit: Max. Capacity: Up to 4 microplates +4°C to +65°C Operating Temp. Range 11 x 10.7 x 4.5 in. Dimensions: 28 x 27 x 12 cm 1 min. to 99 hour / cont. 12 lb (5.5kg) Weight:

Universal Voltage Bectrical: 100-240V, 50-60Hz, 250W

2 Years Weinanty:

Ordering Information:

Item No. Description: Orbi-Shaker** MP microplate shaker, BT1500* includes platform for 4 microplates

*Includes US plug. For EU plug, please add (-E).

BenchMixer™ Multi-Tube Vortexer



- Hands free, high capacity vortexing
- Up to 2500rpm, a true vortex in every tube
 - Wide assortment of accessories for a variety of tubes, flasks and plates

Ordering Information:

| Item No. | Description: |
|-------------|--|
| BV1010* | BenchMixer Multi-Tube Vortex Mixes; 115V includes 50 x 12mm rack |
| IIV1010-05 | Tube Rack, 95 x 0.5ml (Oterm) |
| BV1010-1520 | Tube Rack, 50 x 1.5/2.0ml (Ø10mm) |
| BV1010-12 | Futur Rack 50 x 12mm (Included) |
| BV1010-13 | Tune Rack, 50 x 13mm |
| B/1010-150 | Tube lack, 50 = (5m) (5 (6.5mm) |
| BV1010-500 | Tube liack, 15 x-50ml (d29mm) |
| BV1010-25 | Tube flack, 15 s 25mm |
| BV1010-50H | Tube Rack, 9 x 50ml Horizontal (QuEOtERS) |
| BV1010-V125 | Back, 6 x 100ml Volumette Flask |
| BV1010-V250 | Rack, 6 x 250ml Volumetric flask |
| BV1010-MP | Nack for up to 3 plates or 96 well exceptube racks |
| BV1010-MP02 | Carrier for above, 96 x 0.2ml tubes or strips (Bpk.) |







95 x 1.5/2.0ml

3 a Warranne Of Well Tube Roots

Technical Data:

Speed Range: 500 to 2500rpm 6 x 250ml Max Capacity: Orbit: 3.6mm 1min. to 99hr 59min. Platform Dimensions: 12 x 7 in. / 30 x 17.8 cm

15 x 9.2 16.5 in. Extenor Dimensions 38.5 x 23.5 x 42 cm +4" C to +65" C Opesiting Temp.Range: Weight: 29 lbs (13ka)

Dectrical: 100 to 240V, 50-60Hz, 60W

2 Years Warrantyl

TubeRoller Tilting Tube & Bottle Roller







- Smooth 5° tilting motion

Accepts tubes and bottles (diameter from 8mm to 200mm)



R3005





Benchmark TubeRollers are designed for the gentle, throrough mixing of a variety of containers, including Vacutainers**, bottles, test tubes, centrifuge tubes and roller bottles. Both models (5 roller and 10 roller) operate at a constant 38rpm, chosen as the optimum speed for the broadest range of mixing requirements.

As the roller mechanism rotates through each complete revolution, the right side of each roller is gently elevated about 0.5 in (13mm) and returns to the horizontal starting position. This additional, gentle up/down motion provides a "wave" effect and guarantees that the entire sample is subjected to complete, thorough mixing, end to end. This built in tilt feature provides a level of hornogeneous mixing uniformity that can not be matched by any stationary roller apparatus.

From blood collection tubes to roller bottles, Benchmark TubeRellers are the ideal choice for research, clinical laboratories and doctors' offices.

Technical Data:

Special Fixed, 38 rpm (±10%)

Motion: Simultaneous roll & tilt (±5")
Operating Terrial 4"C to 40"C (external temp.)
Individual Nation Comm.
Veneth Accepted: 8mm to 20mm diameter
Refler Spacing: 5mm, on 35mm centers
tilectrical: 115 or 230V, 50-60Hz, 50W
Vernettic: 2400 V. 2 Years

R3005 R3010

Number of Fiolies: 5 10

Dimensions: 18x7x3.5 in. 18x14x3.5 in. 18x14x3.5 in. 45x18x9 cm 45x36x9 cm 45x36x9 cm 11lbs (5kg) 17.6lbs (8kg)

Typical Sample Load Capacity:

| Vessel | R3005 | R3010 |
|-----------------------|-------|-------|
| 12 x 75mm tubes | 12 | 26 |
| 16 x 100mm tubes | 8 | 18 |
| 16 x 125mm tubes | 8 | 18 |
| 15ml screw cap tubes | 8 | 18 |
| 50ml screw cap tubes | 8 | 18 |
| B50cm* roller bottles | 1 | 2 |

| Ordering Information: | |
|-----------------------|----------------------------|
| Item No. | Description: |
| R3005* | Tubellofler with 5 rollers |
| R1010* | TubeRoller with 10 rollers |

T11W with USplug For 230V (FU plug) please add (-E)



TubeRocker[™] Fixed Speed Rocker (2D)



- Ideal for tube sizes 1.5ml to 50ml
- No tools or mounting hardware required

8 x 50ml







Technical Data:

Fixed, 24 rpm (230V: 20 rpm) Speed Range:

Tilt Angle: ±30°

12 x 4.5 in./30 x 11.4 cm Platform Size:

5 lbs (2.3kg) Load Capacity: +4° C to +65° C Operating Temp Hange

13.3 x 5.5 x 4 in. / 33.6 x 13.5 x 10 cm

4 lbs (2.2kg) Weight

115 or 230V, 50-60Hz, 50W Electrical

2Years Warranty:

Ordering Information:

Item No. Description: M2100* TubeRocker with grooved mat

*115V with US plug. For 230v (EU plug), please add (-E).



BenchBlotter™ Fixed Speed Rocker (2D)



BR1000 with BR1000-STACK

- Gentle mixing for blot washing and gel staining
- Optional dual platform doubles work surface

Electrical:

Ordering Informations

| Ordering mismation | | |
|---|--|--|
| Description: | | |
| BenchBlotter platform rocker with flat mat | | |
| Optional studing platform with non-slip mat | | |
| Optional dimpled mat | | |
| Bunges cord, used for securing vessels, pack of 4 | | |
| | | |

*115V with US plug. For 230v (EU plug), please add (-E).

Technical Data:

Speed Range: Fixed, 12 rpm (230V:10 rpm) Tilt Angle: Hatform Stee 12 x 12 in./30 x 30 cm Load Capacity: 5 lbs (2.3kg) Operating Terror Range: +4°Cto +65°C 13.5 x 12 x 4.7 in. 34x30x12cm

Stacking Coarance: 3 in./7.6 cm 6.5 lbs (3kg)

115 or 230V, 50-60Hz, 50W Warranty: 2 Years

BenchRocker™ 2D Variable Speed Rocker (2D)





Adjustable tilt & speed for a wide range of applications

Large 14x12" work surface

Safe for incubator or cold room use

The BenchRocker 2D 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 parameters to match the vessel size and the volume of liquid being mixed, yielding optimum results.

Technical Data:

Variable, 2 to 30 rpm tpeed Range Titt: Anglet Variable, 0" to ± 30" Platform Sizes 14 x 12 in. / 35 x 30 cm 8 lbs (3.6kg) Operating Terrigi Range: +4°Cto+65°C 14 x 12 x 8 in. 35 x 30 x 20 cm Stacking Clearance: 3 in./7.6 cm 7.5 lb s (3.4kg) Bedrick 115 or 230V. 50-60Hz, 50W Warranty 2 Years

| Ordering | Information: |
|----------------|---|
| Item No. | Description: |
| BR2000* | BenchRocker** 2D rocker with flat mat |
| BRZ000 STACK | Optional stacking platform (3") with flat mat |
| BR2000-DIMPLED | Optional dimpled mat. |
| B0718 | Bungee cord, bried for securing vestels, pack of 4 |
| BR2000-SP | STACK-PLL/SExtender set, adds 1.25°clearance to stacking platform |
| | *TTSV with LTS plug: For Z3DV (EU plugs please add I 4; |



Everlast™ 247 Heavy Duty - Variable Speed Rocker (2D)



Technical Data:

Speed flange: 1st Angle. Platform Size: Load Capacity. Operatory Torquistage: Dimensions: Twitted

Starking Clearance Weight: Electrosic Variable, 3 to 80 rpm Variable, 0" to ± 20" 16 x 12 in. / 40.5 x 30 cm 16 lbs (7.5 kg) +0" C to +65" C 16 x 13 x 6 in. 40.5 x 33 x 15.25 cm 3 in. / 7.6 cm 20 lbs (9 kg) 115 or 230 V, 50-60 Hz, 50 W 5 Years

- Everlast™ 5 year warranty
- Extra-Large, stainless steel 16x12" surface
- 16lb load capacity
- Safe for incubator or cold room use

With an unprecedented 5 year limited warranty, Benchmark's Everlast 247 Rocker is built to last. Twenty four hours a day, seven days a week... No problem! The powerful motor and heavy duty drive system remain reliable and consistent, even under constant usage in a cold room (min. 0°C) or incubator. (max. 65°C)

| Ordering | Information: |
|--------------|--|
| Item No. | Description: |
| BR5000* | Everlast™ Rocker with flat mat |
| ERSONO-STACK | Optional stacking platform with flat mat- with 1.5" clearance |
| B0718I | Bunger cord, used for securing vessels, pack of 4 |

*1 15V with US plug. For 230v (EL/ plug), please add (-E).



BlotBoy™ Low Speed Gyratory Rockers (3D)



Optimized speed & tilt for gel blotting, washing and staining

Tri-directional motion for thorough, gentle mixing

Stacking platforms available

Cold room and incubator safe



Mini BlotBoy B3D1008



CE

Modeled after our popular BioMixer" series of "nutating" shakers, these platform rockers provide the perfect 3-dimensional motion for all blot related applications. Their tilt angle and speed have been optimally set for gentle, but thorough mixing in gel trays, boxes and other flat vessels.

Mini BlotBoy** and BlotBoy** are supplied with autoclavable flat mats and are ideal for blot washes and gel staining/destaining. Both models have been designed to conserve bench space. The Mini BlotBoy is supplied with a 10.5 x 7.5 inch platform while the larger BlotBoy's 12 x 12 inch platform expands the useable work surface by 80%.

The Mini BlotBoy and BlotBoy can accept stackable platforms and handle loads up to 2kg. Both have maintenance free brushless motors and are safe for use in cold rooms and incubators.

| Ordering | Information: |
|----------------|---|
| Item No. | Description: |
| B3D1008* | Mini BlotEoy with flat met (10.5x7.5")* |
| B3D-5TACK | Stacking platform with flat met (10.5x7,5*) |
| B3O-DIMPLED | Dimplet mat (105x7.5") |
| B0718 | Danger cord, and for securing years, pack of a |
| B3D1308* | BlockSay with Himmer [12x12*]* |
| BR1000-STACK | Stacking platform with flat mat (12x12") |
| BRIOGO DIMPLED | Desploy mat (12(12)) |
| B0718 | Bungee cord, used for securing vestels, pack of 4 |

*715V with US plug. For 210v EU plugi pleases drift.

Technical Data:

Warranty:

Speed Ranger Fixed, 12 rpm Fixed, 10 rpm (230V, 50Hz) Fixed ±8" Tilt Angle: Platform Size Mini Blotboy 10.5 x 7.5 in./27 x 19 cm INSURIOR 12 x 12 in. / 30 x 30 cm 4 lbs (2.2kg) Load trapacity: +4"Cto+65"C Opening Temp Stange Olyminasina WaDajili 10.5 x 7.5 x 8 in. / 27 x 19 x 20 cm 12 x 12 x 8 in. / 30 x 30 x 20 cm Stacking Cleanance 3 in. / 7.6cm 4.4 lbs (2kg) Weight 115 or 230V, 50-60Hz, 50W

2 Years

BioMixer™ High Speed Gyratory Rockers (3D)





- Includes dimpled mat; perfect for for mixing blood & centrifuge tubes
- Tri-directional motion for thorough, uniform mixing
- Stacking platforms available
 - Cold room and incubator safe



These multi-functional shakers provide a 3-dimensional "nutating" motion for thorough, foam-free mixing in blood and centrifuge tubes, as well as in a variety of flat vessels.

Both models come standard with autoclavable dimpled mats while optional flat mats are also available for mixing other vessel types. Stacking platforms can be purchased as accessories, effectively doubling the usable surface area of each model.

Even the smallest single platform configuration has 24% more platform work surface than traditional nutating mixers.

These mixers feature maintenance free, brushless motors capable of loads up to 2kg and are safe for use in cold rooms and incubators.

Technical Data:

Warrantic

Speed (mage Fixed, 24 rpm Fixed, 20 rpm (230V, 50Hz) Fixed, ±20° THE Amelia Platform hase Mins Blo Maser 10.5 x 7.5 in. / 27 x 19 cm 12 x 12 in. / 30 x 30 cm BloMour 4 lbs (2.2kg) Load Gardety: Opening Timp large +4 °C to +65°C Dimensions (Vallant) 10.5 x 7.5 x 8 in. / 27 x 19 x 20 cm Mini BioMixes BioMisse 12 x 12 x 8 in. / 30 x 30 x 20 cm Stacking Cleanance: 3 in. /7.6 cm 4.4 lb s (2kg) Wildight: 115 or 230V, 50-60Hz, 50W Electrical.

2 Years

| Item No. | Description: |
|----------------|---|
| B3D1020* | Mini BioMoor with dimpled met (10.5x7.5*) |
| ASD STACK-D | Stacking platform with dimpled mat (10.5x7.3*) |
| B3D-FLAT | Flat mat (10.5x7.5*) |
| 80710 | Burges cont, used for securing results pack of 4 |
| M3D1320* | Sickling with disspled mat (12(12') |
| ORLODO-STACK-D | Stacking platform with dimpled mat (12x121) |
| BH1000-FLAT | Flat mat (12e(2*) |
| BK17 18 | Bungee cord, used for securing vessels, pack of 4 |

^{*}TISV with US plug. For 210v (EU plug), please add (E)



BenchRocker™3D Variable Speed Gyratory Rocker (3D)



The BenchRocker 3D 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 parameters to match the vessel size and the volume of liquid being mixed, yielding optimum results. Proprietary InstaTilt[®] technology means no tools, no disastembly. Simply grip the platform with two hands and move to the desired position.

This model includes both flat and dimpled (autoclavable) mats for mixing a wide variety of tubes and other vessels. Stacking platforms can be purchased as accessories, effectively doubling the usable surface area of each model.

BenchRocker 3D features a maintenance free, brushless motor, capable of loads up to 4.4 lbs and is safe for use in cold rooms and incubators.

| Ordering Information: | |
|-----------------------|--|
| Item No. | Description: |
| B3D2300* | BenchRocker 3D with flat and dimpled mats (12x12") |
| BRT000-STACK | Stacking platform with flat miet (12x12') |
| BRIDGO-STACK D | Stacking platform with dimpled mat (12x12*) |
| B0718 | Bunger cord, used for securing viewes, pack of 4 |
| B#2000 ™ | STACH PLUSExtender set, adds 1.25" dearance to stacking platform |

^{*115}V with 135 plug. For 210V (EU plug), please add (-6).

Technical Data:

| Speed linings | vanable, 2 to 30 rpm |
|------------------------|---------------------------|
| Tot Angul: | Variable, 0 to ± 30 |
| +Sarform Sizes | 12 x 12 in. / 30 x 30 cm |
| Load Capacity | 5 lbs (2,3kg) |
| Operating temp things: | +4°C to +65°C |
| Demensions | 12x12x8in. |
| Highwall | 30 x 30 x 20 cm |
| Stacking Charance: | 3 in./7.6 cm |
| Williamo | 7.5 lbs (3.4kg) |
| Circumsta | 115 or 230V, 50-60Hz, 50W |
| Wairanty | 2 Years |
| | |

Orbi-Blotter™ Low Speed Orbital Shaker





The Orbi-Blotter¹⁴ features a gentle orbital motion with speed control down to as little as 3 rpm, making it the ideal orbital choice for low speed applications, such as blotting, washing, staining/destaining, etc. A large 14x12 in. work surface is included along with a non-slip rubber mat for holding trays, dishes, plates and other flat vessels.

An optional stacking platform can be purchased as an accessory, effectively doubling the usable work surface. The maintenance free, brushless motor is capable of loads up to 2kg and is safe for use in cold rooms and incubators.

Technical Data:

Variable, 3 to 70 rpm Speed flange: Orbital / 19mm Musion / Oithit: 3 x 2L or 5 lbs (2kg) Load Capacity: 14x 12 in./35 x 30 cm Flatform Size: Operating Remp. Fange: +4°C to +65°C 14x12x8in. Dimensions: (Web set) 35.5 x 30.5 x 20 cm Stacking Clearance: 3 in. / 7.6 cm 7.5 lbs (3.4kg) 115 or 230V, 50-60Hz, 50W Warrant'r.

| Ordering | Information: |
|--------------|---|
| Item No. | Description: |
| BT30* | OrbiBlotter* low speed orbital shaker |
| BRJ000-STACK | Stacking pistform with fist mar (14x12") |
| BR2000-5F | STACK-PLUS Extender set, adds 1:25*clearence to stacking platform |

*115V with US plug. For 230V (EU plug), please add (-E).

See Pg. 32-33

Shaking Incubators



INCU-SHAKER Series

Exceptional temperature uniformity

Two models, Incu-Shaker Mini: Up to 5 x 500ml Incu-Shaker 10L: Up to 5 x 2L

Exchange flask clamps in one second with MAGIc Clamp" magnetic system



Orbi-Shaker™JR. Orbital Shaker



Horizontally circular 19mm orbit for aeration and mixing

Extremely compact, perfect for low to medium capacity applications

Instantly exchange flask clamps with MAGic Clamp™ accessories



Ordering Information:

| Trouve. | No. | Descri | MELANI |
|-----------|------|--------|--------|
| T LACET I | TTU. | DUSUI | |
| | | | |

BT300* Orbi-Shaker** JR. with flat mat platform (9.5 x 8 in.) H1000-MR** MAGIc Clamp* universal platform for flinlo and tubes Adjustable spring bar platform for unique vessel types BT100-RB

"includes V5 plug. For EU prug, please add +EJ.
"Flask clamps and tube racks sold separately, see pg. 17 for a complete listing.

Technical Data:

Speed Range Variable, 50 to 300 rpm Speed Increment: Orbital / 19mm Motion / Orbit: 4x 1Lor 9 lbs (4kg) Load Capacity:

Platform Star Standard included: Operating Temp. Hanger Dunemions:

9.5 x 8 in. / 24 x 20 cm MAGIc Camp Juneselt 11.5 x 9.5 In. / 29 x 24 cm +4°C to +65°C 11 x 10.7 x 5 in. 28 x 27 x 13 cm 12 lbs (5.5kg) Universal Voltage

100 to 230V, 50-60Hz, 250W 2 Years

Warranty



Orbi-Shaker™ Orbital Shaker





- High capacity, 9 x 500ml, 5 x 1L or 2 x 2L
- Circular 19mm orbit for aeration and mixing
- Instantly exchange flask clamps with MAGic Clamp™ accessories

Technical Data:

Spood flames Speed Increment: Metion / Drait Load Capacity

Platfern Stenowall vin Standard included:

MAGC Clamp (university Operating Temp. Range:

Weight: Electrical Variable, 30 to 300 rpm 1 rpm Orbital / 19mm 5x1L or 14lbs (6kg) 1 min. to 48 hr/continuous

13 x 12 in./33 x 30 cm 14 x 12 in. / 35 x 30 cm +4°C to +65°C 11 x 13 x 3 in. / 28 x 33 x 7.5 cm 25 lbs (11.5kg)

115 or 230V, 50-60Hz, 600W 2 Years

Ordering Information:

| Item No. | Description: |
|-------------|--|
| BT3000* | Orbi-Shaker th with flat mat platform (13 x 12 in.) |
| BT3000-MR** | MAGIC Clamp** universal platform for flanks and billies. |
| H1000-P-SP | Universal spring platform for unique vessel types |
| H1000-P-MP | Dedicated platform for 4 knykroplates. |
| H1000-P-125 | Dedicated platform, 12 x 125ml flasks |
| H1000 P 250 | Dedicated platform 8 x 250ml flanks |
| H1000-P-500 | Dedicated platform, 5 x 500ml flasks |

*115V with US plug. For 230V (B) plug) please with (-E).
**Flask clamps and suberacks sold separately, see pg. 17 for a complete listing.

Orbi-Shaker™ XL High Capacity Orbital Shaker







High capacity, benchtop model

- Circular 19mm orbit for aeration and mixing
- Instantly exchange flask clamps with MAGic Clamp™ accessories

Ordering Information:

| Item No. | Description: |
|------------|---|
| BT1010* | Orb)-Shaker* with flat mat platform (13 x 12 in.) |
| HI010-MR | MAGIc Clamp "platform for flasks & tubes (18 x 18 in) |
| H1010-P-SP | Universal spring platform for unique vessel types |
| H1010-P-MP | Dedicated platform for 4 x microplates |

^{*131}V with US plus. For 230v (DJ plug), pluses add (II).
**Rack clarges and tube racks sold separately, see page 17 for a complete listing.

Technical Data:

Warranty:

Variable, 30 to 300 rpm Speed Range: Speed Increment. Orbital / 19mm Metion / Orbit 5 x 2L or 9 x 1L/65 lbs (30kg) Load Capacity: 18 x 18 in. / 45 x 45 cm Florium Site 4°C to +65°C (ambient temp.) Openiding Timp, Range 18.5 x 21.25 x 5 in. /47 x 54 x 12.5 cm Dimensions walls to 64lbs (30kg) 120 or 230V, 50-60Hz

2 Years

Orbi-Shaker™CO2 All Environment Orbital Shaker





Designed for use in CO² incubators and other extreme environments

Remote controlled, adjust settings from outside the chamber

Instantly exchange flask clamps with MAGic Clamp™ accessories

Ordering Information:

| Item No. | Description: |
|-------------|--|
| BT4000* | Orbi-Shaker** with flat mat platform (13 x 12 in.) |
| BT3000-MR** | MAGic Clamp" large platform for flasks & tubes |
| H1000-P-5P | Universal spring platform for unique vessel types |
| H1000-F-MP | Dedicated platform for 4 x microplates |

*115V with US plug. For 230v (Du plug), please polit (-E). **Flack clamps and tube code sold separately, use page 17 for a complete letting.

Technical Data:

Warranty:

Speed Range: Variable, 30 to 300 rpm Speed Increment: 1 rpm Orbital / 19mm Motion / Orbit: 5 x 1L or 14 lbs (6kg) Load Capacity: 1 min. to 48 hr / Continuous Platform Size. 13 x 12 in. / 33 x 30 cm Standard (reductod):

11.5 x 9.5 in. / 29 x 24 cm MAGE: Clarred Circuit 14 x 12 in. / 35 x 30 cm MACIn Clarifoliation 0°C to +65°C Operating Tomp Range

12x13.4x3.5in. /30x34x9cm 7.2x6.7x3.5/18x17x9cm Remote Control: Cord Length: 60.5 in. / 154 cm 25 lbs (11.5kg) Weight: 120 or 230V, 50-60Hz, 600W Electrical 2 Years



Orbi-Shaker™ Series, MAGic Clamp™ Accessories

| Flask Clam | ps & Max. Capacity wit | h MAGic Clamp P | latforms | |
|---------------|-------------------------------------|----------------------------------|---|---------------------------------|
| Item No. | Description: | Platform H1000-MR | Platform BT3000-MR | Platform H1010-MR |
| | | Available For Orbi-Shaker JR. | Available For Models Orbi-Shaker & Orbi-Shaker CO2 | Available For Orbi-Shaker XL |
| H1000-MR-50 | Flask clamp, 50ml Erlenmeyer flask | 20 | 30 | 49 |
| H1000-MR-125 | Flask clamp, 125ml Erlenmeyer flask | 12 | 20 | 35 |
| H1000-MR-250 | Flask clamp, 250ml Erlenmeyer flask | 8 | 14 | 25 |
| H1000-MR-500 | Flask clamp, 500ml Erlenmeyer flask | 5 | 9 | 16 |
| H1000-MR-1000 | Flask clamp, 1L Erlenmeyer flask | 4 | 5 | 9 |
| H1000-MR-2000 | Flask clamp, 2L Erlenmeyer flask | 1 | 2 | 5 |

| Test Tube / | Micro Plate Racks & Max | k. Capacity for M | MAGic Clamp Platfo | rms |
|----------------|---|----------------------------------|---|---------------------------------|
| Item No. | Description: | Platform H1000-MR | Platform BT3000-MR | Platform H1010-MR |
| | | Available For Orbi-Shaker JR. | Available For Models Orbi-Shaker & Orbi-Shaker CO2 | Available For Orbi-Shaker XL |
| H1000-MR-T15 | Tube Rack, 15ml conical tubes, 32 x 15ml | 2 | 3 | 8 |
| H1000-MR-T50 | Tube Rack, 50ml conical tubes, 15 x 50ml | 2 | 3 | 8 |
| H1000-MR-1550 | Combi-Tube Rack, 30 x 15ml & 20 x 50ml tubes | 2 | 2 | 4 |
| H1000-MR-T600 | Tube/Bottle Rack, 4 x 500/600ml conical bottles | 1 | 2 | 4 |
| H1000-MR-T15H | Tube rack, 12 x 1.5/2.0ml tubes, horizontal | 2 | 4 | 6 |
| H1000-MR-T150H | Tube rack, 4 x 15ml tubes, horizontal | 4 | 6 | 8 |
| H1000-MR-T500H | Tube rack, 2 x 50ml tubes, horizontal | 4 | 6 | 8 |
| H1000-MR-MP | Plate rack, holds one microplate | 4 | 6 | 8 |

Homogenizers







BeadBlaster™ 24 Microtube Homogenizer

D1000 Homogenizer



Homogenize most samples in under 30 seconds

For volumes from 100µl to 250 ml

Supplied with both 5mm and 7mm generator probes

Benchmark's new hand held homogenizer, the D1000, is designed to rapidly homogenize, emulsify, suspend and disrupt biological samples. Ideal for use with microtubes, the homogenizer works well with samples from 0.1 ml to 250ml Idepending upon the generator probe used).

The D1000 is a rotor stator homogenizer, and works by drawing the sample, in liquid, into the generator probe with the variable speed rotor, and then forcing it out through the slots in the stator. This achieves mechanical shearing of the sample. As the sample is repeatedly drawn up and forced through the stator, additional shearing takes place. Most samples are completely homogenized in 30 seconds are less.

A powerful, 130W motor drives the rotor at speeds from 8,500 to 30,000 rpm. Speed is adjustable in six steps to meet sample processing needs. A separate on/off switch allows the homogenizer to be left at the appropriate setting.

Generator probes are available in four sizes - 5mm and 7mm diameter probes, 50mm in length for use with samples in microbitabes, 10mm x 115mm for use with 15 and 50ml tubes, and 14mm x 130 mm, for 50ml tubes and vessels up to 250ml. The unit is supplied with one each of the 5mm and 7mm generator probes. All the generator probes are made of stainless steel and can be sterilized by autoclaving.



Technical Data:

Speed Range: Copority: Noise Level: Operating temp. Range. Dimensions: W+0+1: Weight Uncomuni. 8,500 to 30,000 rpm 0.1 to 250 ml <70 db +4 °C to +65 °C (ambient temp.) 1.8 x 2.3 x 9 in. (without probe) 4.5 x 5.8 x 22.5 cm

1.35 lbs (0.6kg)

115V or 230V, 50-60 Hz, 130W

2 Years

| Item No. | Description: |
|---------------|--|
| D1000* | D1000 Hand-field Homogenize; 115V |
| Optional gene | ndo probe- |
| D1000-M00 | Tomas I (Som say tropts for LSmi & Stmi tubio). |
| D1005-M14 | Tilmen a 130mm saw tooth, for 50ml-250ml vessels |
| 01005-4/5- | 5x 50mm terminology, 5 ck |
| D1000 M7 | 7 x Somm for microrupin, tols. |
| L/1000-5T | Majed for D1000 |
| | within all of the property of the state of |

BeadBug™ Microtube Homogenizer



- Extremely powerful mixing action for lysis, grinding or homogenization
- Eliminates the cross contamination associated with hand-held homogenizers
- Faster & more effective than tissue grinders
- Process up to 3 tubes simultaneously

The BeadBug?" is a high energy benchtop homogenizer that sets the performance standard for personal sized cell disruption and lysis instruments. Simultaneous homogenization of up to 3 samples takes place (often within 45 seconds) inside the disposable 2ml screw cap microtubes. The optimized mixing motion causes rapid cell disruption through constant high velocity impact from the hardened micro-beads chosen specifically for your sample type.

Developed for samples too tough to be homogenized in a common lab vortexer, the BeadBug provides a convenient and economical alternative to the traditional, larger and more expensive homogenizers on the market. today. With up to three tube capacity and a footprint of just 7 x 8", the BeadBug is the ideal homogenizing instrument for low to medium throughput laboratories.

For Best Results, use with Benchmark prefilled tube kits:







Triple-Pare* (Molecular Biology Grade) Zirconium Beads

Ordering Information:

| Item No. | Description: |
|----------------|---|
| D1030* | BeadBug* Microtube Homogenizer* |
| Pre-filled Tub | e Kitte: Michael Service Service Can Liber with come, service programmi brooks in manufact beauty |
| D1031-01 | Standard glass beach, 60 o. hmm, 50pk. |
| D1031-05 | Standard grass heads O'D (LSmoot Dipk |
| D1031-10 | Standard glass brads 000 Towns, 50pk. |
| D1032 01 | Trade-Part Han Report accomm heads IND 6-hours 10pm |
| D1032-05 | Triple-Pore, high impact arrowmen beads, 80 is 5 mm, 50pm |
| D1032-10 | Triple-Pain high impacts recommitmed a dD 1.0 min 10pm |
| D1032-15 | Triple-Pure, high impact zeconium beads, 80 1.5mm, 50pic |
| D1032-30 | Triple-Plan high impact mode on the local Colonia State. |
| D1032-90 | State Rt 10 ns. of Chill 65 ns. 15 h 10 Triple Rev Zimoviers |
| D1033-28 | Stanles use book, 00 cayes, soek. |
| D1031-T20 | Empty (Libras (2:5ml) pack of 1000 |

*115V with USplug. For 230v (Eli plug), plane add (Eli

Technical Data:

Speed Range: Max. Capacity: Operating forms, flange: Dimensions

Milighti Warranney:

2800 to 4000rpm 3 x 2.0ml (non-skirted) 3 sec. to 3 min. +4°Cto+65°C (ambient temp.)

6.9 x 8.3 x 5.3 in. 17 x 21 x 13.5 cm 5 lbs (2.2kg)

115 or 230V, 50-60Hz, 50W

2 Years

BeadBlaster ™ 24 Microtube Homogenizer





Stainless steel, 24 position tube carrier

- Fast, efficient homogenization, usually in 35 seconds or less
- For all sample types, from soft tissue to bone
- High throughput, up to 24 samples

The BeadBlaster™ 24 completely lyses, grinds and homogenizes a broad variety of biological samples. Even the most difficult and resistant samples are fully homogenized, often in 35 seconds or less. The stainless steel tube carrier subjects up to 24 samples to an optimized, high speed, 3D motion, producing high energy impacts between the samples and micro-beads to release cellular contents. To protect heat sensitive samples, the unit can be digitally programmed to operate in shortened consecutive cycles with a rest period in between.

Benchmark offers an assortment of prefilled tube kits for a variety of sample types. The popular Triple-Pure™ kits include acid washed, heat treated, zirconium beads. The beads are tested to be free of nucleases, making them ideal for molecular biology applications. A convenient starter kit (D1032-SK) is available to accommodate a broad range of samples and optimize applications.





Technical Data:

Speed: 4.00 to 7.00 m/s
Speed Increments: 0.05 m/s

Capacity: 24 x 2.0ml tubes

Cycle Time: 1 to 90 sec. (1 sec. increments)
Pause Between Cycles: 0 to 2 min. (1 sec. increments)

Max Cycles per program: 10
Program Memory: 50

Accel/Decel: <2 sec. / <2 sec.

Noise Level: <68 db

Operating Temp. Range: +4 °C to +65°C (ambient temp.)

 Dimensions:
 11 x 14.2 x 15.2 in.

 (WxDxH):
 28 x 36 x 23.5cm

 Weight:
 55 lbs (25kg)

 Veight:
 55 lbs (25kg)

 Electrical:
 115 or 230V, 50-60Hz,

Warranty: 2 Years

Ordering Information:

| Item No. | Description: |
|----------------|---|
| D2400* | BeadBlaster™ 24 Microtube Homogenizer* |
| Pre-filled Tul | be Kits: Include 2 Drvl Non-Skirted Screw Cap labes with caps, sealing rings and beads as specified below. |
| D1031-01 | Standard glass beads, ØD 0.1mm, 50pk. |
| D1031-05 | Standard glass beads, ØD 0.5mm, 50pk. |
| D1031-10 | Standard glass beads, ØD 1.0mm, 50pk. |
| D1032-01 | Triple-Pure, high impact zirconium beads, ØD 0.1mm, 50pk. |
| D1032-05 | Triple-Pure, high impact zirconium beads, ØD 0.5mm, 50pk. |
| D1032-10 | Triple-Pure, high impact zirconium beads, ØD 1.0mm, 50pk. |
| D1032-15 | Triple-Pure, high impact zirconium beads, ØD 1.5mm, 50pk. |
| D1032-30 | Triple-Pure, high impact zirconium beads, ØD 3.0mm, 50pk. |
| D1032-SK | Starter Kit, 10 ea. of Ø 0.1, 0.5, 1.0, 1.5 & 3.0 Triple-Pure Zirconium |
| D1033-28 | Stainless steel beads, ØD 2.8mm, 50pk. |
| D1031-T20 | Empty tubes (2.0ml) pack of 1000 |

Autoclaves and Sterilization



BactiZapper™ MicroSterilizer / Cinerator





Safe, convenient and no spatter
Ideal for platinum loops, needles

and tube mouths

The BactiZapper has an asbestos-free core element that uses infrared heating to produce 815°C (1500°F). It completely sterilizes in 5-7 seconds. The BactiZapper uses well-proven technology to provide instant sterilization of platinum inoculating loops, needles, glass tube/pipette mouths and various metal & borosilicate glass instruments. It also has a lower temperature setting (500°C) that can be used as a "standby" and extends usable life.

The ceramic heating element is safely enclosed in a perforated stainless steel guard chamber, protecting users from accidental contact with the extreme temperatures of the core area. It is extremely compact, convenient and can be used in anaerobic and aerobic chambers.

Technical Data:

High Jeroperature Setting: 815°C / 1500°F
Low Temperature Setting: 500°C / 950°F
Sterilization Time: 5 - 7 seconds
Chamber Diameter: 0.55 in. / 14mm
External Dimensions 4 x 6 x 6.5 in.

Weight: Electrical Data: Warranty: 500°C / 950°F 5 - 7 seconds 0.55 in. / 14mm 6 in. / 153mm 4 x 6 x 6.5 in. 10.2 x 15.2 x 16.5 cm 2.9 ibs. (1.3 kg) 115 or 230V, 50-60Hz 170 Watts 1 Year*

*Excludes heating element

| Ordering Information: | |
|-----------------------|-----------------------------------|
| Item No. | Description: |
| B10001 | Benchmark BactiZapper sterilizer |
| 81000-07 | Loop fielder attachment |
| B1000-03 | Slide dryer attachment, 3 slides |
| 81000384 | Replacement heating element, 115% |
| B1000-PAE | Replacement heating element, 230V |

HISV www.US.phay. For 230v.fEti.plugi.prese.add (21)

BioClave™ Series Research Autoclaves





B4000-16



BIOCLAVE MINI" AUTOCIAVE

The 8 liter BioClave Mini is preprogrammed to meet basic sterilization needs. Although the temperature can be selected at either 121°C or 134°C, the sterilization time is fixed. The economical BioClave Mini is the ideal choice wherever benchtop sterilization is required and space is limited.



BioClave Mini



BioClave 16

Ordering Information: Item No. Description: B4000-M* BioClave Mini Autoclave (8L) B4000-16° BioClave Autoclave (16L) B4000-P* Printer (For BioClinia TriL only) BADDO-PA Enteroll of paper for 8400018

*115V with US plag. For 210v (EU plug), please add (-E). This provinces is informated for parametric take circle.

BIOCIAVE

- Fully automatic; just press start
- Rapid, complete sterilization
- **Extremely compact**
 - Built in water tank, does not require connection to an external water supply

Despite the space-saving exterior dimensions of the Bioclaves, the stainless steel sterilization chambers are surprisingly large, accommodating a variety of liquids, media, instruments, glassware, plasticware and other common laboratory items. Both of these benchtop models include a mechanical and electrical safety interlock that prevents the door from being opened until the pressure has reached zero PSI.

With large digital displays and fully automatic operation, all segments of the sterilization cycle (fill, sterilize, exhaust and dry) commence and run to completion by simply pressing the start button. An optional thermal mini-printer is also available for providing a record of sterilization parameters. (compatible with BioClave 16 only).

BIOCIAVE 16" AUTOCIAVE

The 16 liter BioClave offers three cycle options (standard programs). which are preset for the sterilization of liquids, wrapped instruments or unwrapped instruments/plasticware. A fourth option "Dry Only" is also available for additional drying time to be added to the end of a cycle. For special applications, requiring variations in cycle parameters. all settings on the BioClave 16 are fully adjustable.

Technical Data:

B4000-M (BioClave Mini)

Chumber Volume:

Marc Procurer 29 PSI / 2 Bar

Chamber Dimensions 6.7 x 12.5 in. / 17 x 31cm Tray Dimensions 4.75 x 9.75 in. / 12 x 24.8 cm

Stefar Dimensions 20 x 13.5 x 12.9 in. 51 x 34 x 33 cm 74 lbs (33 kg)

115 or 230V, 50-60Hz, 950W Electrical

Warranty

B4000-16 (BioClave)

Chamber Volume: 16L Max Pressure

29 PSI / 2 Bar Chamber Dimensions.

9x13.75 in. / 23 x 35 cm Tray Dimensions: 6.5 x 10.75 in. / 16.5 x 27 cm Extends Osmanicana. 22 x 17.5 x 15.7 in.

56 x 44.5 x 40 cm Weight 89 lbs (40 kg)

Blechal 115 or 230V, 50-60Hz, 1600W Wan and a

Temperature Control Equipment





Incu-Shaker[™] Mini Shaking Incubator



Incu-Shaker™ 10L Heating/Cooling Shaking Incubators



MultiTherm™ Heating/Cooling Vortex Mixer

Hotplates, Stirrers and Hotplate Stirrers



Ceramic work surface, 7.5 x 7.5 in.
Stir speed from 60 to 1500rpm
Temperature control up to 380°C
Three models: heat-stir, heat only or stir only

Technical Data:

H4000-H (Hotplate)

lamp.Rance 80 to 380°C

Platform: 7.5 x 7.5 in / 19 x 19 cm Control Quick Adjustment Knob

Bx9x45in. 20x23x11.5cm

Hectrical: 115V or 230V, 50-60 Hz, 400W

Warminy: 2 Years

H4000-S (Magnetic Stirrer)

SpeedRange: 60 to 1500 rpm
Platform: 7.5 x 7.5 in / 19 x 19 cm
Control: Quick Adjustment Knob
Dimensions: 8 x 9 x 4.5 in.

20x23x11.5cm

Electrical: 115V or 230V, 50-60 Hz, 300W

Warrarey: 2 Years

H4000-H5 (Hotplate & Magnetic Stirrer)

SpeedRange 60 to 1500 rpm Temp Range 80 to 380°C

Platform: 7.5x7.5 in/19x19 cm Control Quick Adjustment Knob

Omersions 8x9x4.5in. 20x23x11.5cm

Bectrical: 115V or 230V, 50-60 Hz, 500W

Warranty: 2 Years

Benchmark hotplates, stirrers and hotplate-stirrers feature an exceptionally durable, chemical resistant white ceramic work surface. Their space-efficient design (8 X 9 in. footprint), makes them ideal for use on crowded benchtops and inside of bio-hoods.

Advanced microprocessor controls with convenient turn knobs allow quick, precise adjustment and maintenance of speed and temperature. Safety indicator LED's on the front panel indicate when the heating and/or stirring functions have been activated. With a square 7.5 in work surface, all three models are compatible with a wide variety of popular sizes of borosilicate glass beakers, flasks, bottles and other vessels. The hotplate/magnetic stirrer model (H4000-HS) comes complete with a support rod for mounting thermometers and temperature probes.

| Ordering Information: | |
|-----------------------|----------------------------|
| Item No. | Description: |
| H4000-H* | Benchmark Hotplate |
| H4000-5* | Benchmark Magnetic Stirrer |
| HADDOLHS! | Banchmark Hotolata Stiener |

*115V with US plug. For 730V (RU plug), please add +E).

myTemp™ Digital Incubators (20L)





- Digital temperature control
- Personal sized, 13 x 14.5 in. footprint
- Accepts bottles & flasks up to 2L
- Two models, heat only or heat/cool
- Optional 3D mini shaker available for sample agitation

With digital temperature control, the MyTemp incubators provide convenient "set and walk away" operation, eliminating the need for external thermometers and repetitive "fine tuning" of an analog control knob. Simply choose the desired temperature and the incubator immediately begins to heat up (or cool down, -HC model only) while accurately monitoring the chamber temperature and conveniently displaying the temperature in real time on the large LED control panel.

Despite a modest footprint of 14.5 x 13", the MyTemp incubators feature large internal chambers, capable of storing flasks and bottles up to 2 liter. In addition, the incubators include two adjustable/removable shelves for increased capacity. A mini nutating rocker (supplied with both flat and dimpled mats) is also available for agitation of samples during incubation.



| Ordering Information: | |
|-----------------------|--|
| Item No. | Description: |
| H2200-H* | myTemp" mini digital incubator, includes 2 shelves. (Heat Only, ambeint +1 to 60°C) |
| H2200-HC* | myTemp ¹⁰ mini digital incubator, includes 2 shelves, (Heat & Cool, ambeint -15 to 60°C) |
| H0D-1020 | Min nutating rocker with flat cord, 6x8° platform, 115V |
| H3D-1000 E | Minimutating rocker with flar and, Well platform, 2307 |
| 112200-511 | Extra shelf, 10.5 x 5" |

Uncludes Ut plug. For EU plug, please add (E).

Technical Data:

Temp. Range (HI)
Temp. Range (HC)
Temp. Racuracy:
Temp. Incoensents
Temp. Uniformity:
Capacity:
Dimensions:
Interior:
Exterior:
Weight

Blectrical: Warranty; Amb. +1" to 60 °C Amb. -15" to 60 °C ± 0.5°C (at 37°C) 1°C 20L (wx dxh) 10.3 x 9.3 x 12.8 / 26 x 23.5 x 33 cm 13.2 x 14.5 x 18.7 / 33.5 x 37 x 48 cm 15 lbs (6.5 kg) 100 to 240V, 50-60Hz

myBlock™ Series Digital Dry Baths



Benchmark's new myBlock™ series are the first digital dry baths to include advanced microprocessor controls, timed operation and a removable hinged lid. In addition, an optional external temperature feedback probe can be positioned directly inside a sample tube, providing real-time control and monitoring of actual sample temperature.

Both the single and dual block models can be ordered in a configuration that includes our unique Quick-Flip™ blocks. These universal blocks accept tubes from 0.5 to 2.0ml and, with just a quick flip to the other side, accommodate 0.2ml tubes, PCR strips or (in the dual block model only) a PCR plate. In addition, a wide variety of blocks are available for tubes up to 50ml.

| Item No. | Information: Description: |
|-------------|--|
| B5H5001-1B1 | myBlock I single chamber with 1 x BSWCM |
| BSH5002-28* | myBlock II dual chamber with 2 x BSWCM |
| BSH5001 | myBlock I single chamber, without blocks |
| BSH5002 | myBlock II dual chamber, without blocks |
| BSH-TP1 | External temperature sensor |
| BSWCMB | Block, Quick Flip, 24 x 1,5/2,0ml, 14 x 0,5ml, 6 x PCR strips / 48 x 0,2ml (& in real model only, one PCR pla |
| B5W1500 | Block, 24 x 1.5ml |
| BSW1520 | Block, 24 x 1.5/2.0ml |
| 85W05 | Block, 24 x 0.5ml |
| BSW15 | Block 12 x 15mt** |
| B5W50 | Block, 5 x 50ml** |
| BSW10 | Block, 20 x 10mm or 20 x 2.0mi |
| 8\$W13 | Block, 20 x 13 mm ¹¹ |
| 85W1516 | Block, 12 x 15-16mm (or 12 x 10m0* |
| BSW02 | Block, 48 x 0,2ml tubes or 6 PCR tube strips |
| 85WPCR2 | Block, 1 x 96-well PCR Plate (2 & 4 block models |
| BSWPCR1 | Block, 1 x 96-well PCR Plate (1 block model) |
| BSWMT | Block, 1 x Miora Plate (2 and 4 block models) |
| BSW01 | Block, solid - for slides or custom machining |

*115V with this plag. For 230v dEU plags, please add (-E).
**Tube height may present the transparent id from cleans.

MY BLOCK

- Hinged lid, improves temperature uniformity and conserves energy
- Optional external temperature probe for control of actual sample temperature
- → Available with unique Quick-Flip™
 universal blocks



Technical Data:

Temp. Range Temp. Accuracy Temp. Increments: Temp. Uniformity: Timer: Dimensions (WxDx

Dimensions (WkDxH): Single: Dual:

Operating Temp. Bange: Hectrical:

Warranty:

Amb. +5 to 105°C +/- 0.1°C 0.1°C +/- 0.2°C 1min. to 99 hr & 59 min.

7 x 10 x 5 in. / 18 x 25 x 13 cm 6.3 x 14.5 x 5 in. / 16 x 36.5 x 13 cm +4°C to +65°C 115V or 230V, 50-60 Hz, 120W (single) / 240W (dual)

isoBlock™ Digital Dry Bath





Two isolated chambers with indpendent time & temperature control

Hinged lid, improves temperature uniformity and conserves energy

Available with unique Quick-Flip™ universal blocks

The new IsoBlock model from Benchmark contains two isolated block chambers. Each chamber is controlled independently, allowiwing the dry bath to serve as two dry baths in one. The hinged (and removable) lid is designed with a dividing wall, when the lid is closed this dividing wall acts as a barrier, preventing air transfer between chambers.

The control panel features large digital displays of both time and temperature. At any point, either setting of a block can be adjusted, without affecting the settings of the other block.

A wide variety of blocks are available for accommodating nearly all popular tubes sizes. In addition, the unique Quick-flip™ universal blocks accept tubes from 0.5 to 2.0ml and, and with just a quick flip to the other side, accompdate 0.2ml tubes or PCR strips.

| Item No. | Description: |
|----------|--|
| B5H6000* | IsoBlock drybath. with two independent chambers |
| BSWCMB | History, Quick Pip. 24 x 3.5/2/mit. 14 x 0.5mit 6 x PCII steps / 48 x 0.2mis in dual model only one PCR pis |
| B5W1500 | Block 24 x 1.5ml |
| 85W1520 | Block, 24 6 T.372 Oml |
| B5W05 | Blinck, 24 x 0.5ml |
| BSW15 | Block 12 x 15ml" |
| BSW50 | Block, 5 x 50ml ⁻¹ |
| ISWID | Block 20.4 (Omer on 20.4 2.0ml) |
| BSW13 | Block 20 x 13mm* |
| 85W1516 | Block, 12 x 15-16mm (or 12 x 10mi) |
| BSW02 | Block, 45 x 0.2ml tubes or 5 PCR tube strips |
| BSWPCR2 | Block 1 = 96-well PCR Plate (2.6.4 block model) |
| ESWPCII1 | Block 1 x 96 will PCR Plots (1 block model) |
| BSWMT | Block: I # Micro Piete IZ and A block models) |
| BSW01 | Black, solid - for slides or custom machining |



Technical Data:

Tempt Range: Temp. Accuracy: Temp. Increments Temps Uniformity: Dimensions (WxDxH):

Operating Temp. Range: Electrical

Warranty:

Amb. +5 to 105℃ +/-0.1°C 0.1°C +/-0.2°C 1min. to 99 hr & 59 min. 5.3 x 14.5 x 5 in. 16 x 36.5 x 13 cm +4°C to +65°C 115Vor230V,50-60Hz 240W

¹¹⁵V with US play. For 23/b) EU plugi, please add (-E).

*Tube field it may postered be from closing being partner accuracy may be affected.

MyBlock™ Digital Dry Baths



Compact, fits in the palm of your hand Exchangeable blocks for 0.2 to 50ml tubes Clear cover ensures temperature uniformity Room temperature to 37°C in two minutes Portable; optional 12V car adapter

Technical Data:

Femp. Range: Femp. Accuracy: Temp. Increments: Temp. Uniformity: Dimensions block Dimensions:

Dimensions Block Dimensions Weight Electrical:

Wirranty:

Amb. +5 to 100°C ± 0.5°C 0.1°C +/-0.2°C

4x6x45 in. / 105 x 15 x 11.5 cm 1.85 x 2.8 x 1.25 in. 4.7 x 7.1 x 3.2 cm 2lbs (1kg)

Universal Voltage 100-240V, 50-60 Hz, 50W 2 Years

Benchtop control of sample temperature has never been this easy or economical. The new myBlock Mini fits almost anywhere and can even be used "on-the-go" in cars, boats or wherever a 12 volt power source is available.

Its simple touch pad control with digital display is designed for "set and walk away" temperature selection and unrivaled accuracy. At less than 5 inches wide, myBlock Mini is truly the first personal block incubator.









| Ordering Information: | |
|-----------------------|--|
| Item No. | Description: |
| BSH200* | myBlock Mini Digital Dry Bath |
| BSH100-02 | Block, 40 x 0,2ml or 5 PCR strips |
| BSH100-05 | Block 24 x 0.5ml |
| BSH100-15 | Block 15 x 1.5ml |
| BSH100-1520 | Block 15 x 1.5 or 2.0ml |
| BSH100-150 | Block 4 x 15ml (not compatible with cover left) |
| BSH100-500 | Block, 2 x 50ml (not compatible with cover/lid) |
| BSH100-1232 | Block 15 x 2ml autosampler Valu (12 x 32mm) |
| BSH100-1213 | Block, 15 x 12-13mm diameter tubes & vacutainers |
| BSH100 CV | Block, it is convenient |
| BSH100-CU | Block, custom manufactured |
| BSH100-A12 | 12V vehicle power adapter |
| | AND A SECURE AND PROPERTY OF A SECURITION OF A |

*Includes US plug. For EU plug, please add i-E).

| Ordering | Information: |
|-------------|---|
| Item No. | Description: |
| RSH200-HL* | myBlock Mini Digital Dry Bath with heated lid |
| BSH100-02 | Block, 40 x 0.2ml or 5 PCR strips |
| BSH100-05 | Block, 24 x 0.5ml |
| BSH100-15HL | Block 24 x 1.5ml |

"McAudes US plug. For LU plug, please add (-E).

The new myBlock** HL is the first and only mini heat block featuring a heated lid for protecting samples against unwanted condensation and evaporation. Both the block and lid temperature can be selected independently in increments of 0.1°C, making this myBlock the ideal choice for the most temperature sensitive applications, including immunoassays, LAMP assays, enzyme reactions & other hypersensitive temperature procedures.

MyBath™ Digital Water Bath (4L)





Digital accuracy and convenience Includes tube racks for 1.5/2.0ml, 15ml and 50ml tubes

Quik-CAL™ user calibration function Hinged lid is also removable

Included Tube Racks:





This compact 4 liter water bath features easy to use controls that allow the user to digitally select and monitor temperature. Its hinged lid provides a secure, covered environment and can be flipped open (to the rear) or completely and instantly removed at the user's option.

The MyBath is also the only water bath that comes with test tube racks for 50ml, 15ml and 1.5/2.0ml tubes, making it complete and ready to use.

Designed with the molecular biology lab in mind, the MyBath 4 liter is the complete personal water bath.



1) 15V with (19plug). For 250v (Eld phig), please add (-E).



Technical Data:

Temp Range Temp. Accuracy: Temp. Increments: Temp: Uniformity: Capacity Dimensions

Chamber Dimensions (WxDxH) Weight:

Wantanty:

Amb. +5 to 100 ℃

± 0.2°C 0.1°C ±0.2°C 41.

7.7 x 13.9 x 9 in. (H: 12.2 in. with lift 19.5 x 35 x 23 cm (H:31 cm with lid) Stainles steel

5.3 x 9.4 x 5.5 in. 13.5 x 24 x 14 cm 15 lbs (6.5kg) 115 or 230V, 50-60Hz, 400W

2 Years

Incu-Shaker™ Mini Shaking Incubator





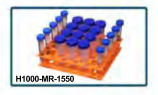
INCU-SHAKER" Mini

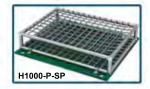
- Exceptional temperature uniformity
 Extremely compact: just 11ⁿ wide
- → Exchange flask clamps in one second with MAGic Clamp™ magnetic system

The Incu-Shaker^m Mini is the most compact shaking incubator in its class. Despite the remarkably small footprint, a large 11.5 x 9.5 in. work space accepts several platforms and a variety of flasks, tubes and other common vessels.

The standard platform (included) features a non-slip, rubber coated surface, ideal for tissue culture flasks, Petri dishes and staining trays.

The convenient MAGic Clamp™ platform is also available for use with Erlenmeyer flasks and test tube racks. The unique, magnetic attachment method is the easiest way to instantly change between flask clamps of different sizes.









Technical Data:

Temperature Range: Ambient +5 to 60°C Temperature Increments: 0.1°C Temperature Uniformity ±0.25°C Temperature Accuracy: ±0.1 ℃ Shaking Speed Range: 30 to 300rpm Speed Increments: 1rpm **Shaking Orbit:** 19mm (3/4") Platform Dimensions: 9.5 x 11.5 in. / 23.5 x 29 cm Exterior Dimensions (W x D x H): 11 x 15.7 x 10.8 in. / 28 x 40 x 27 cm Height with Lid Open: 25 in. / 63 cm Timer: 1 min. to 48 hours / continuous Weight: 25 lbs. (11.5 kg) Electrical: 115 or 230V, 50-60Hz, 300W Warranty: 2 Years

| Ordering | Information: |
|-------------------|---|
| Item No. | Description: |
| H1000-M* | Incu-Shaker™ Mini with non-slip rubber mat |
| H1000-MR | MAGic Clamp™ Universal platform (for flasks/tubes) |
| H1000-P-500 | Dedicated platform with 5 x 500ml flask clamps |
| H1000-P-250 | Dedicated platform with 8 x 250ml flask clamps |
| H1000-P-125 | Dedicated platform with 12 x 125ml flask clamps |
| H1000-P-MP | 4 x microplate platform (standard or deepwell) |
| H1000-P-SP | Spring rack platform, for uncommon vessels |
| Accessories for H | 1000-MR MAGic Clamp Platform |
| H1000-MR-500 | Flask clamp for MAGic clamp platform, 500ml (max. 5) |
| H1000-MR-250 | Flask clamp for MAGic Clamp platform, 250ml (max. 8) |
| H1000-MR-125 | Flask clamp for MAGic Clamp platform, 125ml (max. 12) |
| H1000-MR-50 | Flask clamp for MAGic Clamp platform, 50ml (max. 20) |
| H1000-MR-MP | MAGic clamp for 1 x microplate (max. 4) |
| H1000-MR-1550 | Tube Rack, 30x15 & 20x50ml (max. 1) |
| H1000-MR-T15 | Tube Rack, 32 x 15ml (max. 2) |
| H1000-MR-T50 | Tube Rack, 15 x 50ml (max. 2) |



Incu-Shaker™ 10L Shaking Incubators





- Two models, heat only & heat/cool

 Exceptional temperature uniformity
- High capacity, up to 5 x 2L
- Exchange flask clamps in one second with MAGic Clamp™ magnetic system
- Optional shelf for Petri dishes, microplates, etc.





The INSTANT flask attachment system

Incu-Shaker** 10L is a heavy-duty performer, designed for heavy workloads and continuous use. Its outstanding temperature accuracy and uniformity are supported by proprietary heat distribution technology that ensures that temperatures are precisely maintained throughout the chamber. Inconsistencies due to stratification are reduced to negligible levels and the selected temperature is precisely maintained within 0.25%, even in the corners. In the Incu-Shaker 10LR model, a powerful compressor provides cooling to temperatures as low as 15 degrees below ambient.

The powerful brushless induction drive is designed for years of trouble-free service, even under continuous use conditions with heavy loads. Noise and vibration are minimized by an advanced, computer designed motor isolation system. Like other Incu-Shaker models, the 10L is built to last.

A standard, rubber mat platform is included and is ideal for use with tissue culture flasks, Petri dishes, staining trays and other flat vessels. The convenient MAGic Clamp™ platform is also available for use with Erlenmeyer flasks and test tube racks. The unique, magnetic attachment method is the easiest way to instantly change between flask clamps of different sizes.

Ordering Information: Item No. Description: H1010* Incu-Shaker" TOL with non-slip rubber mat H1012* Incu-Shaker** IGLN (refrigerated) w/ non-slip rubber mat H1010-MR MAGic Clamp** Universal platform (for flasks/tilbes) R1010 P-MP fix microplate piedorm intundam or onepwell Spring cack platform for uncommon visuals HIDDOD P-SP Shelt 14 a 5.5" for Penndholes, introoplates, etc. H1010-5H Accessories for H1010-MR MAGic Clamp Platform HT000-MR-2000 Rank clamp for MAGE: clamp platform 21 (max. 5) Risk (Jamp by MAGIC daving platform, 11, Ireas, 9) H1000-MIL-1000 Finis clamp for MAGE clamp platform, 500ml (max. 16) H4D00:MR/50G H1000-MR-250 Nask damp by MAGic Clamp platform, 250ml (max. 25) Nich clamp by MAGa: Carrys platform, 725me press. 35. H1000-MR-T25 H1000-MR-50 Rask clamp for MAGE clamp platform, 50ml (max. 40) Clarge Farmicrophia. In MAGIC Charp platform into: 80 H1000-MILME Tube Rack, 30v15 & 20v50ml (may, 4) H1000-MIR-1550 Tabe Back, 12 v Unit (mns. 0) H1000-MRT15 Tube Rack, 15 x 50mf (Resc. II) H1000-Mil-T50 H1000-MILT600-Libe Bottle Back, A x 501/600m conceil bottle Imax, Al-

*115V with USplug. for ZHOV (EU plug), please add (-E):

Technical Data:

H1010:
H1012:
Temperature Increments:
Temperature Uniformity
Temperature Accoracy:
Shaking Speed Range:
Speed Increments:
Shaking Orbit:
Platform Dimensions:
Extente Dimensions:
H1010 [W x D x H];
H1012 (W x D x H];
Hieght (lid open)
Timer

Temperature Hange:

Weight (H1010): Weight (H1012): Electrical (H1010): Electrical (H1012): Warranty: Ambient +5 to 60°C Ambient -15 to 60°C 0.1°C ± 0.25% ±0.1°C 30 to 300rpm 1rpm 19mm (3/4") 17.8 x 17.8 in. /45 x 45 cm

20 x 26 x 19 in. / 51 x 65 x 47 cm 20 x 31 x 22 in. / 51 x 79 x 56 cm 38 in. / 96.5 cm 1 min. to 48 hours or continuous 120 lbs. (55 kg) 170 lbs. (78 kg) 120 or 230V, 50-60Hz, 450W 120 or 230V, 50-60Hz, 950W 2 Years

MultiTherm™ Heating/Cooling Vortexer







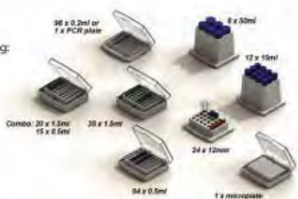
- Temperature control from 0° to 100°C
- Exchangeable blocks, for tube sizes 0.2 to 50ml
- Precision contoured wells for uniform thermal transfer
- Two models: Heat/Cool or Heat only
- Sequence link function for linking or repeating programs (HC model only)

The MultiTherm shaker is a temperature controlled vortexer, useful for a variety of molecular biology applications, including:

- Denaturation of DNA, RNA & proteins Revene transcription
- -Lipid extractions
- Yeast and bacteria cultivation
- Restriction digests

- DNA plasmid isolation Gentle trawing of biological materials

Despite its modest 8 x 11 in. footprint, all popular tubes and plates are compatible, including as many as six 50ml tubes. Speed, time and temperature settings are continuously visible on the LCD, simultaneously showing both actual and selected values. Integral over-temperature control ensures long life, safety and sample integrity.



Technical Data:

Temp Range HCt Temp.llange#it: Heating Ramp Rate: Cooling Ramp Rate: Temp Accuracy: Speed Ranger Capacity Dimensional

Wright **Electrical**:

Warranty.

Ambient -20° to 100°C Ambient +5" to 100°C 5.0°C / min. 2.5°C/min.(HConly) 200 to 1500 rpm, or "off" Orbital / 3mm Per selected block 8.25 x 11.5 x 8.25 in. 21 x 29 x 21 cm 18lb. (8kg) 115 or 230V, 50-60Hz 500W 2 Years

| Ordering Information: | |
|-----------------------|---|
| Item.No. | Description: |
| H5000-HC* | MultiTherm Shaker with heating and cooling |
| H5000-H ^s | MultiTherm Shaker with heating only |
| H5000-02 | Block, 96 x 0.2m/or 1 PCR plate |
| H5000-05 | Block 54 x 0.5mi |
| HS000 CMB | Block, combination, 15x0.5ml & 20x1.5ml |
| H5000-15 | Book, 35 x 1.5ml |
| H5000 20 | Block 35 x 2.0mi |
| H5000-12 | Block 24 x 12mm (250-1200 pm / Amb10 to 100 C) |
| H5000-150 | Block, 12x 15mil (200-750mm / Amb-10 to 100*C) |
| H5000-500 | Block, 6 x 50ml (200-750rpm / Amb. 10 to 100°C) |
| H5000-MP | Block, 1 a microplate (Ambi -10 to 60°C) |
| H5000-1232 | Block, 26 x 2mi HPLC / Autzoampier visit () 2x (2mm) |
| H5000-025 | Block, 48 x 250ul vial livsert (6x30mm) |
| HS000-CU | Block, custom drilled, for tribes/data up to 40 year full |
| H5000-W8 | Block, multipurpose for liquids, beads, esc. chamber dimensions: 4 x 7 f; x 1" |

Also Available from Benchmark



CoolCube™ Microtube and PCR Plate Cooler

Enaltabe "



Maintains 0'C for 4 hours

1.5ml & 2.0ml microtubes 0.2ml PCR tubes & strips 96 well PCR plates

Also for use as a PCR workstation

The CoolCube's is designed to store samples safely on the lab bench without sample degradation due to temperature increase or fluctuation. Simply place the CoolCube in a freezer overnight and it's ready for use, keeping samples cold, but not frozen. Maintains temperature at approximately 0° C for up to four hours.

Ordering Information:

Item No. Description:

#1000 CoolCube* Microtube and PCR plate cooles

Technical Data:

Temperatules

0°C for up to 4 hours

Capacity:

36 x 1.5/2.0ml tubes

Bottom Sider

96 x 0.2ml tubes 12 x 0.2ml strips 1 x 96 well PCR plate

10 x 1.5/2.0ml

Dimensions:

5.6 x 5.6 x 2.5 in. 14.3 x 14.3 x 6.4 cm

Weight: Warranty 2 lbs (1 kg) 2 Years

hybex™ Media Storage Bottles



Borosilicate 3.3 hybex glass
Autoclavable caps (GL45) & drip rings
Permanent enamel graduation markings
Large area for bottle marking/identification
Autoclavable, reuseable & breakage resistant

Ordering Information:

Five cap colors

B1000-CAP-HTE

Item No. Description: B3000-50-B Bottle, 50ml with (GL32) blue cap, 10/pk. B3000-100-B* Bottle, 100ml with standard (GL45) blue cap, 10/pk, B3000-250-B* Bottle, 250ml with standard (GL45) blue cap, 10/pk. B3000-500-B* Bottle, 500ml with standard (GL45) blue cap, 10/pk. Bottle, 1L with standard (GL45) blue cap. 10/pk. B3000-1000-B* Bottle, 2L with standard (GL45) blue cap, 10/pk. B3000-2000-B* Bottle, Starter Pack with standard (GL45) blue cap. Starter Pack of ten bottles, includes, 2x100ml, B3000-SP-B* 3x250ml, 3x500ml and 2x1L1

B3000-CAP-B* Replacement cap, standard blue (GL45), 10/pl. B3000-CAP2 Replacement cap, standard blue (GL32), 10/pl.

"Please replace (-8) with (-6) for green caps, (-F) for purple caps, (-F) for yellow caps, (-W) for white caps or (-AS) for assorted caps (2 of each color).

high temperature caps, red (GL45), up to 180°, 10/pk

Technical Data:

Material:

hybex" borosilicate glass (3.3)

Cap Thread Size: Terrerature Range: Stenization: GL45* -70" to 500"C Autoclave

Cap Material Cap Colors: Polypropylene (140°C) Standard Blue

Green Purple Yellow White Assorted

S0ml bottles are only supplied with blue GL32 sealing caps

Benchmark™ Agarose LE



- Multi-purpose, high purity
- Green Choice, free from organic solvents
- Enhanced resolution and clarity
- Low EEO / Increased electrophoretic mobility
- RNase, DNase and Protease free

| Ordering | Information: |
|----------|----------------------------|
| Item No. | Description: |
| A1700 | Benchmark Agarose LE, 25g |
| A1701 | Benchmark Agarose LE, 100g |
| A1705 | Benchmark Agarose LE, 500g |

Also Available: Benchmark Specialty Agarose:

| A1801-LM* | Benchmark Agarose Low Melting Point, 100g |
|-----------|--|
| A1801-HR* | Benchmark Agarose Hi-Res (PCR grade), 100g |
| A1801-31* | Benchmark Agarose 3:1, 100g |

^{*} For technical data grany additional information, please valt www.denchmarkScientific.com

Technical Data:

Get Strengtte ≥1200g/cm² (1%)
Get Temperature 36°C ±1.5°C (1.5%)
Molt Temperature 88°C ±1.5°C (1.5%)
ESO (-mr) 0.13
Montare-Content ≤7%
Sultate ≤0.2%
None Detected

Protesse/Endemuclease: None Detected None Detected Store Conditions: Room Temperature

EZ Pack™ Agarose Tablets (0.5g)



- Eliminates weighing
- Fast dissolving, just 2 minutes
- Convenient blister pack protects tablet integrity
- Consistent reproducible gels
- Low EEO, standard molecular biology grade
- Produced without the use of organic solvents

Ordering Information:

| Item No. | Description: |
|----------|--|
| A2501 | EZ Pack agarose tablets, 100g (200 tablets) |
| A2505 | EZ Pack agarose tablets, 500g (1000 tablets) |

Technical Data:

Store Conditions:

Gel Strengths ≥ 1200g/cm² (1%)
Gel Temperature: 36°C ±1.5°C (1.5%)
Melt Temperature: 88°C ±1.5°C (1.5%)
ECO(mrk: 0.13
Mosture Contone: ≤7%
Suitie: ≤0.2%
RNass / Ohase: None Detected
Protease/Endonuclease: None Detected

Room Temperature









PO Box 709
Edison, NJ 08818
Phone: 908-769-5555
Fax: 908-222-1864
Email: Info@BenchmarkScientific.com
www.BenchmarkScientific.com