

New from SPI Supplies... Benchmark



Shakers, Mixers, and Hotplates just a click away... 2spi.com/bm

SPI Supplies has introduced a line of small, easy to use shakers, mixers, centrifuges and hotplates / stirrers. All products are available in 110V or 220V for use worldwide.

- 1. Bench Mixer™
- 2. BactiZapper™
- 3. Orbi-Shaker JR.™
- 4. Incu-Shaker Mini™
- 5. Hotplate Stirrers
- 6. MyBlock™ Mini Dry Bath
- 7. BeadBug™ Microtube Homogenizer
- 8. Multi-Therm™: Cool · Heat · Shake



SPI Supplies Division of **STRUCTURE PROBE, Inc.**

P.O. Box 656 • West Chester, PA 19381-0656 USA
Phone: 1-610-436-5400 • 1-800-2424-SPI (USA and Canada) • Fax: 1-610-436-5755 • 2spi.com • E-mail: sales@2spi.com



Benchmark

Benchmark Shakers, Mixers and Hotplates

Bench Mixer™

provides smooth instant vortexing of samples up to 50 ml, while minimizing noise and excessive vibration.



Incu-Shaker Mini™

is a compact shaker with a small footprint, but a large 11.5" x 9.5" workspace which accepts several platforms for use with a variety of flasks, tubes and other common vessels.



The BactiZapper™ has an asbestos-free core element that uses infrared heating to 815°C (1500° F) to provide instant heating and sterilization of platinum and various metal and borosilicate glass instruments, commonly used in microbiology research.



Orbi-Shaker Jr.™ is a personal sized orbital shaker including a 9.5" x 8" non-slip rubber platform, ideal for tissue culture flasks, Petri dishes and staining trays.

MyBlock™

Mini DryBath is a personal sized instrument that fits in the palm of your hand. Six block configurations are available for a variety of tube sizes, ranging from 0.2 to 50ml operating temperatures up to 80° C. (176° F).



Benchmark hot plates

feature an exceptionally durable, chemical resistant white ceramic work surface. The space-efficient design is ideal for use on crowded bench tops and inside of bio-hoods.



BeadBug™

Microtube Homogenizer is a high energy benchtop homogenizer that sets the performance standard for personal sized cell disruption and lysis instruments. It is extremely powerful for mixing, lysis, grinding or homogenization and is faster and more effective than tissue grinders. It can mix 1, 2 or 3 tubes simultaneously yet is extremely compact, at less than 7" wide. It also eliminates the cross contamination associated with hand held homogenizers.



Multi-Therm™ shaker is a temperature controlled vortexer, useful for a variety of molecular biology applications. Despite its modest 8" x 11" 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.

