



Technical Data:

Capacity: 24 x 2.0ml tubes

Speed: 4.00 to 7.00 m/s, 0.05 increments

Cycle time: 1 - 90 sec. 1 sec increments

Cycle time: 1 - 90 sec, 1 sec increments
Pause between cycles: 0-2 min, 1 sec increments

Max. cycles per program: 10

Program memory: up to 50
Accel. / Decel. time: <4 sec / <4 sec
Cooling method: Compressor

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Temperature range: -10°C to ambient

Precool ambient to 0°C: <30 minutes

Chamber uniformity: ±2°C Noise level: <65db

Dimensions (WxDxH): 12.6 x 20.1 x 16.2 in / 32 x 51 x 41 cm

Weight: 88 lb / 40kg

Electrical: 120 V/50Hz or 240V/60Hz

Power: 1000W Warranty: 2 years



Standard Glass beads (Acid Washed)



Triple-Pure™ (Molecular Biology Grade) Zirconium Beads

BEAD BLASTER 24R REFRIGERATED MICROTUBE HOMOGENIZER

- High capacity (24x2ml)
- Cooling function to protect temperature sensitive samples
- True refrigeration no external connections, dry ice or liquid nitroger
- Full range of bead materials and sizes to meet sample needs

The BeadBlaster™ 24R is a highly efficient bead homogenizer with built in refrigeration to protect temperature sensitive molecules from heat degradation and denaturation.

Unlike most bead homogenizers, the BeadBlaster 24R has true, compressor-based refrigeration – no dry ice, no liquid nitrogen and no air supply needed. Simply set the desired temperature and precool the chamber. Set temperature will be maintained in the chamber throughout the homogenization process.

The BeadBlaster 24R retains many of the features of our popular BeadBlaster 24. 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. Operating parameters are set and displayed digitally, while 50 profiles can be stored in memory and recalled for future use. A brushless motor reduces motor noise and provides maintenance free operation.

Benchmark offers an assortment of prefilled tube kits for processing 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.



D2400-R5

D1031-01



Ordering Information:

D2400-R* BeadBlaster™ 24R Refrigerated Microtube

Homogenizer for 24x2.0ml tubes
Optional tube holder, 12x5ml tubes

Pre-filled Tube Kits: (2.0ml unless otherwise noted)

D1031-05	Standard glass beads, 200.5mm, 50pk.
D1031-10	Standard glass beads, Ø 1.0mm, 50pk.
D1032-01	Triple-Pure, High Impact zirconium beads, Ø 0.1mm, 50pk
D1032-05	Triple-Pure, High Impact zirconium beads, Ø 0.5mm, 50pl
D1032-10	Triple-Pure, High Impact zirconium beads, Ø 1.0mm, 50pk
D1032-15	Triple-Pure, High Impact zirconium beads, Ø 1.5mm, 50pk

Standard glass beads, Ø.0.1mm, 50pk.

D1032-30 Triple-Pure, High Impact zirconium beads, Ø 3.0mm, 50pk.

D1032-SK Starter Kit, 10 each of Ø 0.1, 0.5, 1.0, 1.5 & 3.0 Triple-Pure Zirconium D1033-28 Steel Beads, Ø 2.8mm, 50pk.

D1033-30G Garnet shards and one Ø 6mm satellite, 50pk

D1034-MX Ø 0.1mm silica, Ø 1.4mm zirconium and Ø 24mm silica, 50pk
D1032-60 Ø 6mm ceria based zirconium oxide satellite, 50pk

D1032-60 Ø omm cena based zirconium oxide satellite, sopk
D1034-28 Stainless Steel Beads, Ø 2.8mm, 5ml tube, 50pk

Empty tubes and bulk beads also available.

*Supplied with US plug, for EU plug, please add (-E) to item number.

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