Benchmark

Mini Centrifuges



Quiet and compact

Complete with both rotor types

The Benchmark series of mini centrifuges are ideal for quick spin downs of micro samples. The easy-open lid permits convenient singlehanded operation. The clear lid and electronic safety cut-off allow the user to safely observe samples at all times.

The centrifuge quickly accelerates to maximum speed (6.600 rpm / 2.200 rcf) and stops within seconds. The advanced motor mounting system provides quiet, vibration-free operation.

All centrifuges include a traditional angle rotor with capacity for six standard microtubes (1.5ml to 2.0ml) as well as a strip tube rotor for 2 PCR strips or sixteen individual 0.2ml tubes. Additional adapters are also included for 0.5ml tubes. The rotors can be easily interchanged by the user within a matter of seconds.

Technical Data

RPM: 6,600 rpm RCF: 2,200 xg

Max Capacity: Microtube Rotor: 6 x 1.5/2.0ml

PCR Strip Rotor: 2 x 8-Strips or 16 x 0.2ml tubes Dimensions (WxDxH): 5x5.4x3.9 in. / 12.6x13.8x10 cm

Operating Temp. Range: +4°C to 50°C Warranty: 1 Year

Electrical: 100V to 230 VAC, 50/60 HZ, 0.1 A

Ordering Information

BSC1006-R Benchmark Mini Centrifuge, Red, includes both rotors and 6 adapters

BSC1006-B Benchmark Mini Centrifuge, Blue, includes both rotors and 6 adapters

BSC1006-ADP Extra tube adapters (6) for 0.5ml tubes BSC1006-STP Extra strip tube rotor (16 x 0.2ml)

Extra microtube rotor (6 x 1.5/2.0ml) BSC1006-RND

Benchmark

Benchmark Scientific Inc. PO Box 709

Edison, NJ 08817 Phone: 908-769-5555 Fax: 908-222-1864

Web: www.BenchmarkScientific.com Email: Info@BenchmarkScientific.com