Benchmark

Mini Centrifuges



sales@novatech-usa.com www.novatech-usa.com

Tel: (866) 433-6682 Fax: (866) 433-6684 Fax: (281) 359-8538 Fax: (281) 359-0084

Ideal for quick spin downs

Complete with both rotor types

Quiet and compact



The Benchmark series of mini centrifuges are ideal for quick spin downs of micro samples. The easy-open lid permits convenient single-handed 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. / 126x 13.8x10 cm

Operating Temp. Range: +4°C to 50°C Warranty: 1 Year Electrical: 100V to 230 V

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

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)

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

