Mini

Mini Centrifuge

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

Technical Data

Speed:	6,000rpm / 2,000 xg	
Capacity:	8 x 1.5 / 2.0ml tubes	
	16 x 0.2ml PCR tubes	
	2 x PCR strips (8x0.2ml)	ALC: NO
Dimensions:	4.5 x 5.9 x 4.5 in	1 parts
	11.4 x 15 x 11.4 cm	
Weight:	1.1 lbs / 5 kg	
Electrical:	100 - 240V, 50-60Hz	

Eight Tube Capacity

The new 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.

11

COFFIGE .

UGE

An increased capacity, eight-position microtube rotor is included and comes installed. A second rotor for 0.2ml PCR tubes and strips is also included and stored 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.

Benchmark



Storage Compartment

Includes Both Rotors

Ordering Information C1008-B

C1008-C C1008-G C1008-P C1008-R

MyFUGE Mini Centrifuge, blue lid MyFUGE Mini Centrifuge, clear lid MyFUGE Mini Centrifuge, neon green lid **MyFUGE** Mini Centrifuge, purple lid **MyFUGE** Mini Centrifuge, red lid

*All include microtube rotor, PCR rotor, 0.5ml & 0.2ml adapters

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