

# Spectrafuge 16M Microcentrifuge

## Meeting the full spectrum of your requirements

- □ Brushless motor . . . maintenance free
- □ Exceptionally quiet
- □ Extremely small footprint
- □ High maximum speed (14,000rpm/16,000 x g)
- □ Unique airflow patterns samples stay cool
- □ Cold room compatible
- □ 18 x 1.5/2.0 ml rotor
- □ Economically priced
- □ Choice of 5 accent colors



## Spectrafuge<sup>™</sup> High Performance Microcentrifuge



### Everything you ever wanted in a microcentrifuge

Labnet's high speed  $Spectrafuge^{TM}16M$  is the culmination of many years of centrifuge design experience combined with the latest brushless drive technology. In the development process, we sought out our customers' input and produced a microcentrifuge that met all their requirements. The result is a remarkably quiet and cool running unit that requires a minimum of bench space. Although the Spectrafuge is a high performance, brushless microecentrifuge, it is priced below most brush models.

#### □ Brushless motor

The Spectrafuge 16M is powered by a maintenance-free brushless motor. There are no brushes to change and no carbon dust emissions. This high performance motor is extremely quiet and generates a minimal amount of heat while running. It also allows for exceptionally fast acceleration and deceleration of the rotor.

#### □ Cool operation

The unique air ducting system in the *Spectrafuge 16M* supplies a continuous flow of ambient air to the rotor chamber. This airflow keeps the rotor cool and prevents a significant rise in sample temperature. For applications requiring conditions below ambient, the *Spectrafuge 16M* can be used in refrigerated environments.



StripSpin<sup>™</sup> adapter for 0.2ml PCR<sup>®</sup> strips or tubes. Cat. #C-0160-SS.

#### □ Precise control

Variable speed across a broad range makes the *Spectrafuge 16M* valuable for a variety of applications including microfiltration and separation of proteins and nucleic acids. Speeds from 1,000rpm (85 x g) to 14,000rpm (16,000 x g) are quickly and precisely selected with the speed control knob. Operation may be timed, continuous or momentary. The centrifuge will run at the preset speed regardless of the chosen mode.

#### □ Complete package

The Spectrafuge 16M is supplied complete with an 18 place angle rotor for microtubes which is easily removed for cleaning and autoclaving. The rotor accepts a wide variety of microtubes, including those with screw caps and skirted bottoms. Smaller tubes  $(200\mu l to 500\mu l)$  are accommodated with the available adapters. Our new  $StripSpin^{\mathsf{TM}}$  adapter, available separately, snaps easily onto the 18 place rotor for processing 0.2ml PCR® strips or individual 0.2ml tubes.

#### **Ordering Information**

Cat. No.*	Description
C-0160	Spectrafuge 16M, 120V, standard gray
C-0160-B	Spectrafuge 16M, 120V, blue accents
C-0160-T	Spectrafuge 16M, 120V, teal accents
C-0160-P	Spectrafuge 16M, 120V, purple accents
C-0160-R	Spectrafuge 16M, 120V, red accents
C-0160-SS	StripSpin adapter for 0.2ml strip tubes
C-1205	Adapter for 500µl tubes, set of 6
C-1206	Adapter for 250µl and 400µl tubes, set of 6
C-1222	Adapter for 200µl cycling tubes, set of 6

<sup>\*</sup>When ordering 100V or 230V units, please add -100V or -230V to the catalog number.

#### **Specifications**

Maximum speed/RCF Acceleration to max. speed	14,000rpm/16,000 x g 10 seconds
Deceleration from max. speed	9 seconds
Max. radius for 1.5/2.0ml	7.3 cm
Timer	1 to 30 minutes or hold
Noise level	55 dB(A)
Dimensions (W x D x H)	8.25 x 8.9 x 7 inches
	201 x 226 x 178 mm
Weight	10 lb/4.5 kg
Voltage*	120V~, 50/60 Hz

For lower speed applications, try the Spectrafuge 7M

- □ 10,000rpm/7,176 x g
  □ 12 x 1.5/2.0ml rotor
- Quiet and cool running
- □ Economically priced





March 2001. Subject to change without notice. The PCR process is covered by patents owned by Hoffmann-LaRoche, Inc.

**Axon**