# **RevSpin** RS - 102, 150, & 200

## Microcentrifuges



#### **Revolutionary Science**

Manufacturer of Precision Laboratory Equipment

The RevSpin Microcentrifuges are stronger, faster, and contain more than twice the capacity of competing palsized microcentrifuges. An oversized rubber base increases the reliability of the RevSpin models by absorbing vibration and limitin bench walking. Optional PCR rotors are available for all RevSpin units. Two year warranty included.

### RS -102 specification

Capacity: 16 position rotor Tube Size: 1.5 or 2.0mL

Speed Selections: Off/Pulse/6,000RPM/10,000RPM

RPM: 6,000 (low), 10,000 (high)

RCF: 1,735/2,245 (low), 4,819/6,238 (high)
Power Requirements: 110-120 VAC, 60Hz, 1.5 A, grounded cord

Display: Easy to use turn dial Durability: 8mm oversized shaft

Safety: Power automatically shuts if when lid is ajar



888.322.5722 www.cplabsafety.com

E-mail: <u>info@cplabsafety.com</u> Website: <u>www.calpaclab.</u>com



## **RevSpin** RS - 102, 150, & 200

### Microcentrifuges



#### **Revolutionary Science**

Manufacturer of Precision Laboratory Equipment

### RS -150 specifications

Capacity: 16 position rotor Tube Size: 1.5 or 2.0mL

Speed Selections: Off/Pulse/6,000RPM/10,000RPM

RPM: 6,000 (low), 10,000 (high)

RCF: 1,735/2,245 (low), 4,819/6,238 (high)

Power Requirements: 110-230 VAC, 50 -60 Hz, 1.5 A, grounded cord

Simplicity: Two button operation
Durability: 8mm oversized shaft

Safety: Power automatically shuts if when lid is ajar



## RS -200 specifications

Capacity: 16 position rotor Tube Size: 1.5 or 2.0mL

Speed Selections: Multiple speeds up to 10,000RPM

RPM: 10,000 max RCF: 6,238 max

Power Requirements: 110-230 VAC, 50 -60 Hz, 1.5 A, grounded cord

Timer: 60 minute digital timer
Simplicity: Easy to read digital display
Durability: 8mm oversized shaft

Safety: Power automatically shuts if when lid is ajar



888.322.5722 www.cplabsafety.com

E-mail: <u>info@cplabsafety</u>.com Website: <u>www.calpaclab.</u>com

