

ZipSpin

- Portable and compact microcentrifuge
- Perfect for medical missionaries or field veterinarians
- 6-place rotor for 1.5 and 2ml microtubes
- 12-place rotor for 0.5ml microtubes
- Powered by maintenance-free brushless motor
- Variable speed: 0-7,000 rpm
- RCF up to 2,800g
- Designed for:
 - Cell separations
 - Microfiltration of HPLC samples
 - DNA preparations
- Small footprint to conserve space
- Safety switch lid
- Strobe-through transparent lid for exact speed
- Ideal for cold room applications
- LED power indicator light
- Durable lightweight aluminum alloy construction
- DC 12V power (AC adapter power cord included)
- Optional 12V DC car battery cables and 220V AC adapter power cord available



Powered by a maintenance-free brushless motor



LWZIP

Zipocrit

- Portable and compact microhematocrit centrifuge
- Perfect for medical missionaries or veterinary field work
- Spins four 75mm capillary tubes in angled rotor
- Mylar-coated or plastic capillary tubes recommended - vial of 200 tubes included; Critoseal clay available
- Powered by a maintenance-free brushless motor
- Speed: 11,000 rpm
- RCF: 4,400g
- Fifteen minute timer - separations in five minutes
- Designed with a small footprint to conserve space
- Safety switch lid
- Strobe through transparent lid for exact speed
- LED power indicator light
- Durable lightweight aluminum alloy construction
- DC 12V power (AC adapter power cord included)
- Optional 12V DC car battery cables and 220V AC adapter power cord available



LWZIP2

Dimensions and Weight

- Height: 4.5" (114.3mm)
- Length: 8" (203mm)
- Width: 6" (152mm)
- Weight: 3.3lbs. (1.5kg)

Model #	Description
LWZIP	Variable Tach 0-rpm Lock
LWZIP2	4-speed Selectable