Microcentrifuge, Refrigerated Prism™



- Design of the 24 place rotor allows easy access to the top of sample tubes & is easy to remove and clean • Solid aluminum rotor support tubes via individual slots and will contain sample if the tube fails
- Rotor (sold separately) accepts 1.5/2.0ml tubes, smaller tubes need adapters
 StripSpin adapter (optional) snaps on the the top of the rotor for spinning 0.2ml tubes and PCR strips • Load imbalance identification system with auto shut-off
- "Quick-COOL" function; 4°C in 8 minutes
 User friendly, large LCD control panel provides intuitive control over all operating parameters • Set and view speed in both rpm or rcf
- Brushless motor; maintenance free with quiet operation
- Autoclavable

	• 2 YEAR WARRAN'I	Ŷ	
Cat. No.	Description		M110738
M110738	Microcentrifuge with 24 Place Rotor	Speed Range:	13500 rpm (accelerates to max in 16 secs.)
Adapters		Maximum RCF:	17135 x g
M107414	StripSpin for 0.2 ml Tubes and	Temperature Range:	-10 to 40°C
M158169	8 Position PCR Strips Individual for 0.2 ml Therma Cycling Tubes Individual for 0.5 ml Tubes	Timer:	0.5 to 99 min. or Continuous & Momentary
M158167		Cooling Time:	8 min. (Room Temp. to 4°C)
11130107		Dims. (W x D x H) / Wgt.:	10.9 x 17.75 x 9.75 in. / 44 lbs.
Ecologian www.LABMART.com • 800-684-1234 • 908-561-1234 • Fax: 908-561-300			