

MICRO HEMATOCRIT CENTRIFUGE DSC-100MH-2

- Micro Hematocrit centrifuge is an indispensable instrument in laboratory
- It has an Auto-balancing system that can extend motor life and reduce noise
- With safety switch, the rotor will stop spinning when lid is lifted during operation
- Good ventilation system prevents the motor from overheating
- Precision timer with bell can be set from 0 to 15 minutes
- Manual brake can faster control over the spin down cycle
- Model DSC-100MH-2 with all ABS plastic housing and inner metal chamber is durable and economical
- Quality Certification: ISO 9001, ISO 13485

3	•
SPECIFICATIONS	
Speed	12,000rpm (Fixed)
RCF	14,648g
Timer	0-15 minutes Mechanical Timer
Motor	Universal Motor
Capacity	24x Capi ll ary Tube (Diam. 1.5 x 75 mm)
Standard Accessory	Percentage Reader (Aluminum)
Optional Accessory	Disc Reader (Plastic), Capillary Tube, Wax
Overall Dimension	300 (W) x 300 (D) x 240 (H)
Weight (Kg)	N.W. 9.0 / G.W. 9.5
Power Supply	AC (220V 50/60Hz available)



HT-24 (Disc)

Speed RPM: 12,000rpm (Fixed)

Max. RCF: 14,648

Rotor Capacity: 24x Capillary Tube (Ø1.5 x 75 mm)

Standard Accessory: Percentage Reader

Note: Wax, capillary tube and percentage reader are

optional accessories

MICRO-HEMATOCRIT READER

Efficient linear capillary tube reader for PCV values of whole blood. Heavy duty construction with printed metal base. With sliding Perspex holder and adjustable scale you can easily read percentage PCV on the scale.

- Percentage Reader
- Aluminum







