



Medico / Doctor Centrifuges



C - 852



R - 303



C - 854 / 8

Medico / Doctor Centrifuges

These are low priced units meeting the majority of the small capacity centrifuging requirements of medical practitioners, pathological laboratories and hospitals for routine centrifuging tests. The units are fitted with resiliently mounted motor for vibration free performance having built in 5 step speed regulator. Available with Swing out or Angle rotor.

Technical Data							
Models		C-852	C-854/4	C-854/6	C-854/8	R-303	R-304
Capacity	ml	4 X 15	4 X 15	6 X 15	8 X 15	8 X 15	24 X 5
Type of Head		Swing Out			Angle		
No. of Tubes		4	4	6	8	8	24
Max. Speed	RPM	3500	3500	3500	3500	3800	7000
Max. RCF	ʻg'	1750	1850	1600	1600	1450	4760
WXDXH	mm	295 x 295 x 25	310 x 310 x 295			210 x 210 x 250	

Supply: 220-240 Volts, 50 Hz Single Phase.

Mini Centrifuge

FEMI Ris G2 255

RM-02 Plus

Powerful and easy-to-use RM 02 Plus mini centrifuges are small enough so that each workstation can be equipped with a personal centrifuge. Extremely compact footprint saves valuable bench space

Salient Features :

- Brushless DC (BLDC) Motor
- Settable speed (upto 6000 RPM) and time (upto 99 minutes). digital display can process upto 8 microtubes of 1.5/2 ml at a time
- Unique Closed rotor reduces friction to ensure better airflow, low heat generation & whisper quiet operation
- Electronic brake for immediate stop on lid opening for user safety
- Save time by doing quick runs by simple opening and closing the lid
- User calibration facility
- Carbon isolation feature (dust does not enter rotor chamber)
- Replaceable strip rotor & adaptors for 0.2 ml & 0.4/0.5 ml microtubes

Technical Data				
Specifications	RM-02 Plus			
Rotor Capacity	8 place closed rotor for 1.5/2.0ml microtubes			
Speed RPM / RCF (g)	6000/2000 g			
Digital Display	Yes			
Electronic Safety Brake	Yes			
Noise Level	≤ 55 dB			
Power Supply	Universal (95 to 230V, 50/60Hz)			
Dimensions (WxDxH) in mm	162 x 157 X 115 mm			
Rubber suction pads	Yes			
Rotors and Adaptors (included in standard pack)	8 Slot $ imes$ 1.5/2.0 ml Closed Rotor PCR Strip Rotor (2 $ imes$ 8 $ imes$ 0.2 ml) Reduction Adaptors for 0.2 / 0.4 ml microtubes			

Supply: 220-240 Volts, 50 Hz Single Phase.