



HIGH SPEED CENTRIFUGE 2ml/1.5ml x12 Tubes

DESCRIPTION:

Name

- 1. Compact and small size, save space.
- 2. 2. Variable frequency motor for excellent acceleration.
- 3. 3, High speed with low noise.
- 4. 4. Highlight LCD displays speed and time.
- 5. So, Rotor is made of aluminium alloy, chemical attack resistant, accept dry heat sterilization.
- 6. 6. Short Key makes "touch to operate" easy and convenient.
- 7. Excellent fluid air exchange technology. The unique three air flues design utmost lower the temperature rising.
- 8. Protect temperature sensitivity samples.
- 9. 8. Self-locking function, save and reliable.
- 10. 9. Aluminium rotor and plastic rotor for optional. Aluminum rotor can bear heat disinfection. Plastic acceleration speed is faster than aluminum rotor

Specification:

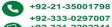
Speed Range	100 ~15000rpm (increment: 100rpm)
Max. RCF	15000xg
Max. Sample Capacity	2ml/1.5mlx12
Time Range	20sec ~99min
Acceleration to Max. Speed	around 15s
Deceleration to Stop	around 15s
Safety	self-lock, over-speed, over-temp, status diagnosis s
	ystem
Other Functions	speed/RCF switch, touch operation, preparation
	status display, alert
Power	105W
Fuse	250V, 2A, Φ5 x20
Voltage	AC 220-230V / AC 110-120V, 50/60Hz
Dimension (WxDxH)	220 x 240 x 145mm
Net Weight	5.1kgs



Photo



Head Office Karachi



Make: Moulab, Korea









