

IV-48 DIGITAL BENCHTOP CENTRIFUGE

CENTRIFUGE


- Centrifuges use centrifugal force to separate liquid and solid particles or components in liquid and liquid mixtures Machinery. Separate the solid particles from the liquid in the suspension; separate two liquids of different densities from each other in an emulsion



PRODUCT FEATURES

- ABS high strength shell, surface frosted, not easy to age, beautiful and light, and in line
- LED display, adjustable speed, time and other parameters, functional partition display, beautiful and clear
- DC brushless motor, low noise, maintenance free, high-speed bearing, stable operation
- Multiple time settings, precise control, high work efficiency, multi-functional encoder adjustment, and barrier free function setting
- With program preset function, it can save 5 different running programs

Technical specification

Image	
Product Model	IV-48
Voltage V AC	100-240
Power W	150
Display	LED
Speed Range rpm	100-5000
Speed Control Accuracy rpm	±10
Timing Range	10s-99min59s
Motor Type	Brushless Motor
Max RCF xg	2795
Tube Capacity	8x15ml/8x12ml/8x10ml