Q0408ELow Speed Centrifuge



Features

- Speed Range: 300-4000rpm, increment 10rpm;
- Rotor Capacity: supports 8×15 mL tubes,PRP tubes;
- Microprocessor control system to ensure accurate speed control and better separation effect:
- Safety features: running process display, sound prompting function, status diagnostic system, running self-locking function;
- Supports both timed and continuous operation modes:
- Large safety margin, low noise ≤ 55dB: highstrength plastic rotor and excellent dynamic balancing technology, to ensure the stable operation of the machine subwoofer;
- LCD display, real-time display of operating parameters;
- Brushless DC motor, maintenance-free, safe, precise speed control;
- Rotational speed and relative centrifugal force, toggle display for easy data readout;



Applications

 Q0408E Multi-purpose low speed centrifuge are versatile and can be used in applications from clinical to biochemical for qualitative analysis of serum,plasma,blood,and urine.

Sn	aci	tic	at	in	nc

Max.Speed	300-4000rpm, increment 10rpm		
Max.RCF	1860 xg		
Speed Accuracy	± 20 rpm		
Rotor Capacity	8×15mL,PRP tubes		
Run Time	30sec-99min55sec/Continuous		
Timer display	LCD		
Noise Level	≤55dB		
Motor type	Brushless DC motor		
Protection class	IP20		
Voltage	Single-phase,110V/220V		
Frequency	50/60HZ		
Power	45W		
Dimensions [L×W×H]	321×284.5×218mm		
Weight	5.1kg		
Permissible ambient temperature and humidity	5-40°C,80%RH		
	Punning process display Status diagnostic system		