

CPC12 Cell Preparation Centrifuge





technical specifications

Speed	2000r/min
Capacity	6 × 10ml
Relative Centrifugal Force	456 × g
Time Range	1s~99min
Machine Noise	<55dB (A)
Power Supply	AC220V 50HZ 2A
Dimensions	435*350*280mm
Net Weight	16kg
Power	200W

Characteristics of CPC12

- Whole steel structure and stainless steel centrifugal chamber.
- Microcomputer control, DC brushless motor drive, smooth and peaceful operation
- Touch panel, nixie tube display.
- ◆ Parameters can be changed at any time during operation, without the need for shutdown.
- ◆ Automatically calculate and set the centrifugal force RCF value, with a dedicated RCF key that can be observed at any time.
- ◆ When the countdown time is less than one minute, it is displayed in seconds.
- Adopting mechanical door locks, reliable and durable.
- ◆ The fault self-diagnosis system detects faults such as overspeed and speed loss during operation, and immediately slows down and shuts down to improve the safety performance of the instrument.
- ◆ Applicable: Suitable for biochemical laboratories, hospital clinical testing, etc





Melbourne, Australia

Email: info@amos-scientific.com