Swing Out Centrifuge



Brand: HWLAB

Product Code: AC013HW **Availability:** 2 - 3 Days

Call for Price: +2 01000 6546

Short Description

HWLAB Swing-out centrifuge is widely used in physical and chemistry analysis, biochemistry...

Description

HWLAB Swing-out centrifuge is widely used in physical and chemistry analysis, biochemistry, cellular and molecular biology, clinical Labs and blood donation centers. Horizontal separation offers many advantages over traditional fixed-angle separations, including tighter straight-line gel separations to reduce re-spins and re-mixes.

The unique swing-out rotor - streamline frontal area and high stability reduce the wind resistance effectively and load of motor, which is advantaged for reducing noise and temperature, make it quiet and protecting test samples.

features Product features

- Maintenance-free brushless motor.
- LCD display of time and speed.

- Adjustable speed from 300r/min to 4000r/min.
- Timer, from 15s to 99min or continuous operation.
- For 24x 10ml/7m/5ml/3ml blood Collection tube.
- Lid automatically open at the end of the run to prevent sample warming and to reduce handing time.
- Three program button P1/P2/P3 for easy access to routine programs.
- The button rpm/rcf for easy to shift.
- Automatic rotor imbalance detection.



Technical specifications Technical specifications

Maximum rcf Power supply Rotor capacity $2600xg \\ AC100V-240V/50-60Hz \\ 24x10ml/7ml/5ml/3ml blood collection \\ tubes$

Speed Timer Motor type Dimension Weight From 300r/min to 4000r/min 15s-99min / continuous operation Brushless motor 450x375x225mm 19KG

Product Gallery

