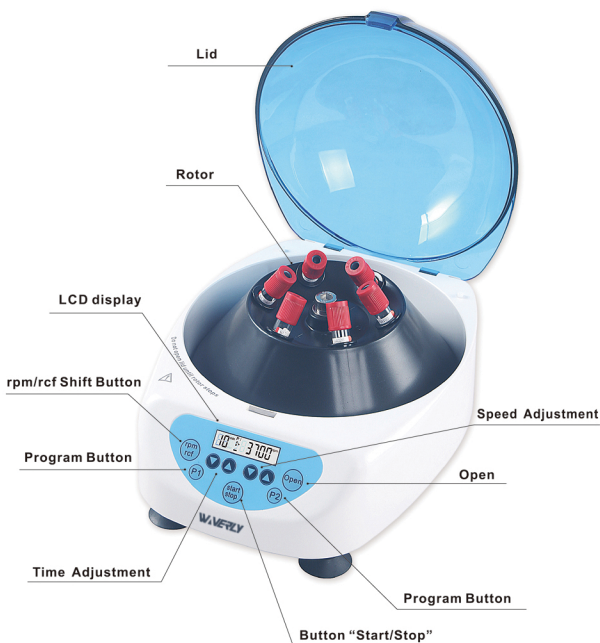


Waverly® CL4MX COMBO Mini Clinical Centrifuge

Centrifuge tubes • blood/urine tubes • hematocrit tubes • microtubes



Description

Waverly® mini combo centrifuge is widely used in physical and chemistry analysis, biochemistry, cellular and molecular biology, clinical Labs and blood donation centers.

Product features


- Maintenance-free brushless motor
- LCD display of time and speed
- Automatic rotor recognition with speed limitation
- Adjustable speed from 300r/min to 5000r/min or from 500r/min to 8500r/min or from 500r/min to 12000r/min
- Timer, from 15s to 99min, or continuous operation
- For 6×15ml/10ml/7ml/5ml/3ml blood collection tube or 4×50ml centrifuge tube or 24×75mm hematocrit tube or 12×0.5ml+12×1.5ml/2.0ml+4×8×0.2ml microtube
- Lid automatically open at the end of the run to prevent sample warming and to reduce handling time
- Two program button P1/P2 for easy access to routine programs
- The button rpm/rcf for easy to shift
- Automatic rotor imbalance detection

Technical specifications

Description	CL4MX
Maximum rcf	2500xg/4850xg/13680xg
Power supply	AC100V-240V/50-60Hz
Rotor capacity	For 6×15ml/10ml/7ml/5ml/3ml blood collection tube or 4×50ml centrifuge tube or 24×75mm hematocrit tube or 12×0.5ml+12×1.5ml/2.0ml+4×8×0.2ml microtube
Speed	From 300r/min to 5000r/min or from 500r/min to 8500r/min or from 500r/min to 12000r/min
Timer	15s-99min / continuous operation
Motor type	Brushless motor
Dimension	212x270x158mm
Weight	5.0KG



Ordering information: Waverly Mini combo centrifuge

Model	Ord.No	Description
 CL4MX	CL4MX	Widely used in clinical labs and donation centers. The CL4MX package includes the CL4MX centrifuge, four rotors for 6x15ml/10ml/7ml/5ml/3ml blood tubes, 4x50ml centrifuge tubes, 24x75mm hematocrit tubes, or 12x0.5 + 12x1.5/2.0ml + 4x8x0.2ml microtubes.