TDL-5A Low Speed Centrifuge



Specifications

-Time: 0-99min

-Max RCF: 4390xg

-Max RPM: 5000RPM, stepless speed adjustment

-Rotor capacity: swing rotor 250ml*4, 50ml*8, 15ml*28, 10ml*36

-Voltage: 110V 60Hz/220V 50Hz

-Dimension: 450*550*450mm

-Weight: 48kg

-Strong metal case, big capacity, low noise

-Swing rotor, suitable for 4 different tubes

-High power brushless motor

-LED display speed and time

-Over speed and imbalance alarm

-With safety switch and electromagnetic door locks

-Error code display, speed up and down adjustment

-Stainless steel chamber and hood

-Suitable for qualitative analysis of blood serum and plasma in hospitals and biochemical laboratories