CENTRIFUGE RECTANGULAR (LI-CENR-40)



APPLICATION:

The use of centrifuge technology is critical in the clinical laboratory setting for the separation of liquid and solid components. In laboratories performing biochemical analyses on body fluids, centrifuges are routinely used to separate blood cells from serum/plasma, to separate sediment from urine, to measure the volume fraction of erythrocytes in blood (the hematocrit), and to separate bound from free components in protein binding and immune procedures. Less routinely, centrifugation is used for separation of lipoproteins in reference procedures for their measurement, separation of cellular components, and separation of DNA fragments.



FEATURES:

- Specially designed for research labs & industrial purpose.
- Rotor speed controlled by variable speed regulator.
- Fitted with vibration free motor.
- Available with Swing out or Angle rotor.
- Complete with Digital RPM meter and digital timer.

TECHNICAL SPECIFICATIONS:

Model : LI-CEN-40				
Capacity	4 x 15ml	6 x 15ml	8 x 15ml	12 x 15ml
Rotor Speed	4400 RPM			
Speed	Controlled by variable speed regulator			
Shape	Rectangular			
Power	230V AC, 50Hz			

Models, Features and Specifications subject to change without notice.