

# Blood Bank Refrigerated Centrifuge



**Meditech<sup>®</sup>**

**Lab, Pharmacy, Medical and Blood Bank Equipments Division**  
No.6 President Terrace, Dr, Syedna Mohammad Burhanuddin Marg,  
Nashik-422011. Phone:+91253-6418632||+919677296252|| +919225100299||  
Email:info@newmeditech.com; www.newmeditech.com

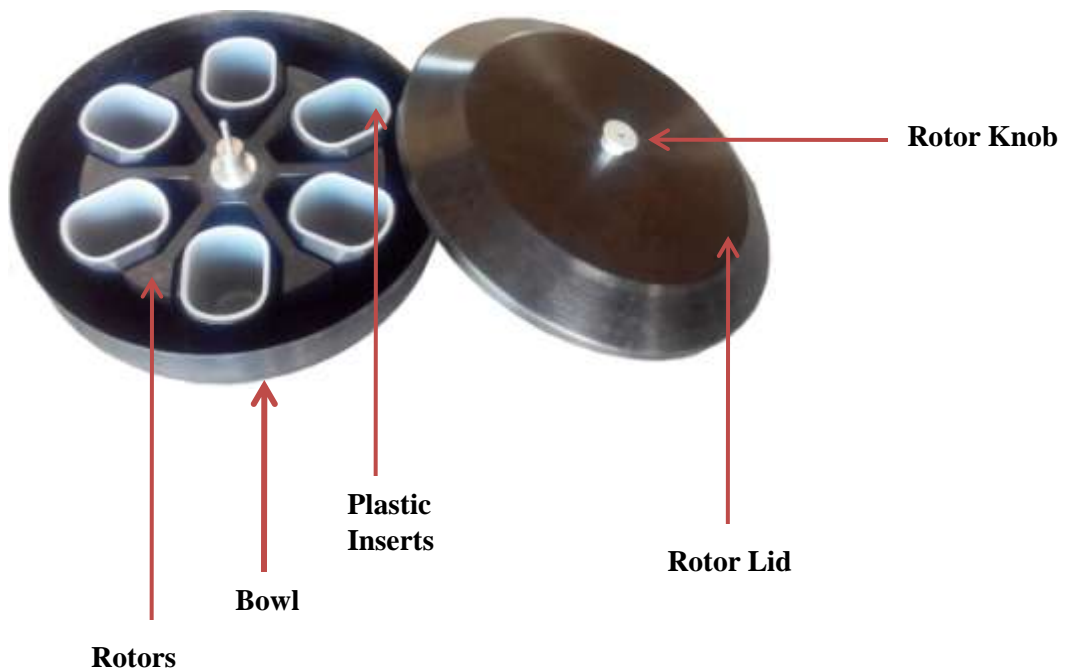
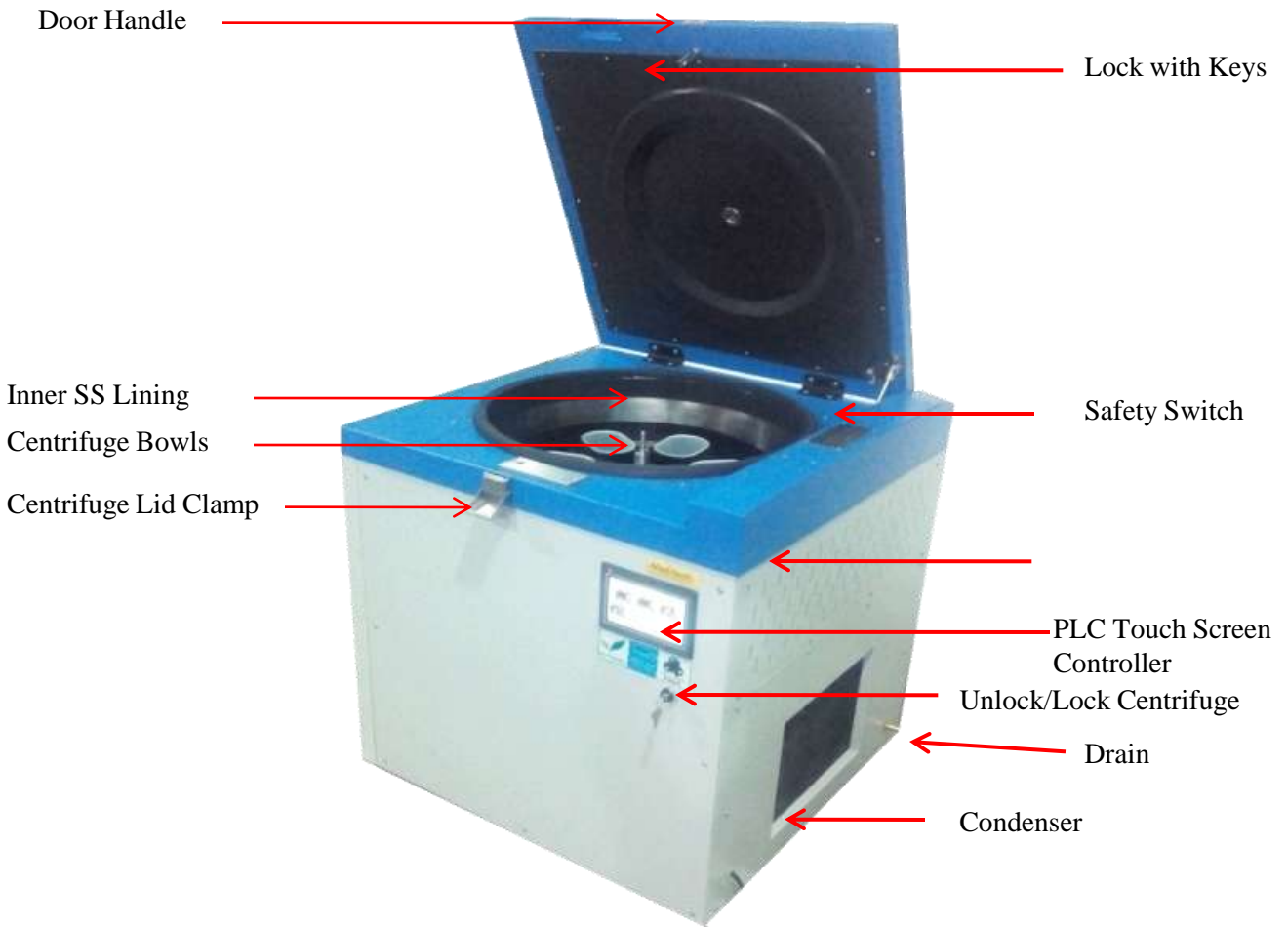
# Blood Bank Centrifuge

- CFC free cooling system.
- The microprocessor control is provided with programmable variable speed control up to
- 4800 R P M with 10 RPM increment
- Continues read out of working RCF Value
- Temperature control with Working temperature in the range of -5 °C to 25 °C depending on the speed of rotations
- 99 program memory, brush less induction motor drives
- 1 to 120 minutes timer programmable in 1 minute increment with infinite mode
- User programmable Acceleration and Deceleration time range from 40 seconds to 450 seconds
- Mechanical and Electronic lid lock with indicator,
- Imbalance indicator
- LCD display of set and working parameters.
- Specially designed cooling system allow pre-cooling of rotor head and also allow the cooling system to work even when the centrifuging operation is complete, thereby eliminating damage to heat sensitive material.
- The Centrifuge chamber is made of stainless steel and is effectively insulated and separated from other parts
- Counter Balanced & fall safe Lid with hydraulic system.
- Max. Speed 4800 RPM , Max RCF. 6000x g depending on rotor heads. (without rotor head and carriers).
- 6 Place Swing out rotor suitable for carrying 6 Nos. metal buckets Maximum speed 4500 RPM . Centrifugal force 5000-6000g

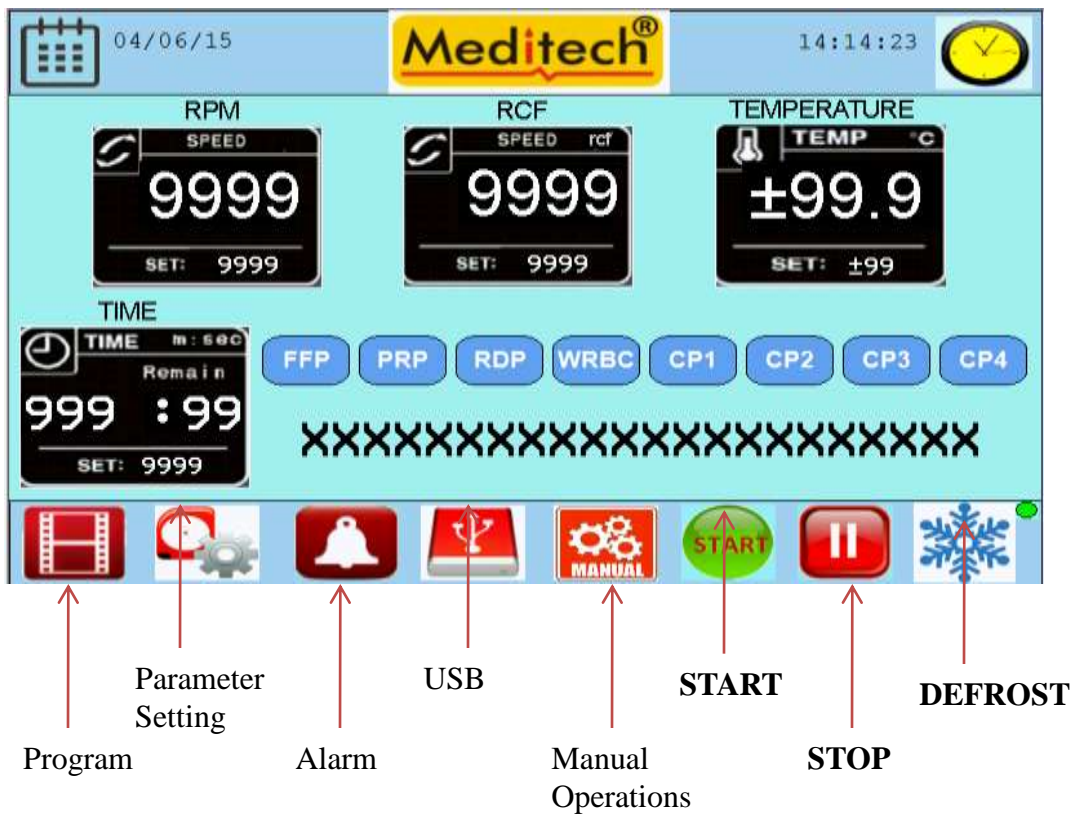


**Lab, Pharmacy, Medical and Blood Bank Equipments Division**  
No.6 President Terrace, Dr, Syedna Mohammad Burhanuddin Marg,  
Nashik-422011. Phone:+91253-6418632||+919677296252|| +919225100299||  
Email:info@newmeditech.com; www.newmeditech.com

# 2 Know your Machine



# Blood Bank Centrifuge – Touch Screen Interface- Menu Items



# Blood Bank Centrifuge – Touch Screen Interface-Process Items

