

Deep Freezer (laboratory purpose)



Offer wide range of Deep Freezers, which is widely catering to the requirements of medical colleges, laboratories and hospitals. Micro controller Based freezer, inner chamber made of stainless steel of 1 mm Thick (304) outer body of mild steel of 1 mm Thick duly powder coated, temp up to -20C, with built in Micro controlled based temperature indicator cum controller. Special optional features Micro Controlled Temperature controller with Audio Visual Alarm for high & Low Temperature. Heavy Duty Stainless Steel Basket. Display of Set and Process value. Extra-strength non CFC refrigeration System. With Branded Compressor. The unit is mounted on Heavy duty Castor wheel for easy mobility. CFC Free PUF (Poly Urethane Foam) Insulation to ensure temperature stability and save power consumption. Stainless Steel inner door with insulation.

TECHNICAL SPECIFICATIONS

- Capacity: as per requirement
- Outer Chamber: Mild Steel
- Inner chamber: Stainless Steel
- Temp. Range: ambient to 15 or 20 deg C
- Voltage: 230 V AC Supply
- Refrigeration: CFC free, R-134a
- Temp. Control: Digital type
- Insulation: Polyurethane (PUF)