



# Double Body Mortuary Chamber



SaiLab Equipment's **Double Body Mortuary Chamber** is ergonomically designed to help professionals in Primary Health Centres, Hospitals, Clinics, Nursing Homes, and Laboratories to store cadaver under cool conditions to prevent decomposition. The unit has a double wall. The inner is pre-coated MS Sheet while the outer is made of stainless steel and is designed perfectly for holding two bodies. The chamber has a vertical type wall design and has two front doors. The unit has a 3-lever telescopic channel and a robust handle to allow for ease of lifting and placement.

## KEY FEATURES

- Ideal for Hospital, Primary Health Centers, Nursing Homes, Medical colleges etc.
- Temperature Range +2°C to 8°C.
- Telescopic channel tray's (in mild steel).
- Tray in SS 304.
- Stand to place the chamber.
- Capacity two bodies.
- Inner SS 304 & Outer body in mild steel (STD model).
- Two door opening of SS 304.

## TECHNICAL SPECIFICATION

- Vertical type wall design has double chamber.
- Inner and outer chamber made of SS 304 Stainless steel for GMP Model.
- Inner with Pre-Coated MS Sheet and outer chamber made of SS 304 Stainless steel for STD Model.
- Insulation 80mm.
- Two Front Doors opening made of SS304, hinged insulated door lined with magnetic gasket.
- Temperature Control: Microprocessor based digital display.
- Temperature Sensor: PT — 100 Temperature Range: 2° C to 8° C.
- Temperature resolution: 0.1° C. Temperature Accuracy: ± 0.5° C.
- 3 lever Telescopic channel (made for MS Angle) for easy movement of bodies, and SS 304 Tray with four handles and gripper for easy lifting and placing.
- MS powder coated platform fitted with Castor wheel, for placing the Chamber on the Platform for easy movement.
- Capacity: 2 body.
- Power 220V, 50HZ, Single Phase.

## TEMPERATURE CONTROL

- Temperature Range +2°C to 8°C.
- PT 100 Sensor.
- PID temperature controller dual display of set and process value.
- Non CFC Refrigeration system.



### OPTIONAL ACCESSORIES

- Backup Refrigeration System.
- Temperature display backup of 12 hrs.

### DOCUMENTATION

- Calibration Certificate.
- Warranty Certificate.
- Manual.

### AVAILABLE CAPACITY

Model No.	Capacity	Size in Inches L x H x W	Outer Size L x H x W
SDBMC-01	2	239 x 150 x 198	266 x 182 x 214

