



## ***MORTUARY CHAMBER PORTABLE***

Mortuary storage system is designed for storing cadaverous under cool condition to prevent decomposition. These are latest development in Mortuary technology offering vast space saving advantage over the conventional type together with greater hygiene. It is useful for hospitals, railways, airports, etc. Top opening, hinged insulated doors lined with magnetic gasket, handle and lock arrangement with keys in duplicate for individual dead bodies. SS tray to carry dead body with handles at both ends. To avoid any moving part inside the cabinet, for easier maintenance and cleaning refrigeration unit is kept outside the chamber and fixed at rear. Temperature of +2 to +6°C is maintained by hermetically sealed refrigerator compressor unit and is controlled by an automatic PID temperature controller cum indicator. For ease of movement machine is mounted on heavy duty castor wheel.



### ***SALIENT FEATURES***

- Double walled mortuary chamber
- Digital PID temperature controller cum indicator
- PUF insulation of 80 mm to avoid thermal loss
- Inner chamber made of SS-304 & outer chamber made of mild steel duly powder coated
- CFC free eco friendly compressor
- Temperature of +2 to +6°C.
- Works on 230V, 50Hz AC supply

### ***SPECIFICATIONS***

Model	Capacity	Dimension (L x D x H inch)	Temperature range	Compressor rating
SAII-MC-1B-Portable	1 body	32" x 96" x 40"	+2 to +6°C	1 TR

#### **Optional:**

- Interlocking Compressor arrangement.
- Outer body SS
- Inverter system providing power for long transportation purpose.
- Automatic Voltage Stabilizer