

MORTUARY CHAMBER

Mortuary chambers are equipments that are used for storing cadaverous under cool conditions to prevent decomposition. These equipments are made of corrosion free metal components, with insulation ensuring maximum thermal efficiency and dura -bility. These are extremely useful in hospitals, railways and hospitals. The external surface of these equipments is chemically treated, antitrust coated and duly furnish -ed with power coated paint. Mortuary chambers are double walled cooled units. The outer body of these equipments is constructed out of thick mild steel that are painted with long lasting power coated paint.

Salient Features:

Temperature Range/control:

Temperature range of these equipments is from 2 to 8 or 0 to -10 degree Celsius. However the temperature range of these equipments can be modified as per cus -tomer requirement.

- Durable.
- Energy efficient.
- Sturdy construction.
- PUF insulation.
- Special loading trolley.
- Digital temp indication.
- Designed for long storage of cadaverous.
- Environmental friendly.



Technical FeatureOf Mortuary Chamber



Outer Body	Made of Mild Steel with epoxy powder coating
Inner Chamber	Made of medical grade stainless steel
Storage Capacity	Two Bodies
Trays	Two numbers, made of stainless steel
Temperature Range	2-8 degrees
Control	Digital
Controller	Microprocessor based graphic display Alarm:
	Audio Visual Alarm for temperature deviation
Door Open detection	Through Audio Visual alarm
Data Storage:	Inbiult data bank for Temperature reading storage
Data Logger	RS 232 connectivity for data download to Computer
Password Protection	Password protection to prevent un authorized use/change in
	temperature setting
Cooling	Through Fin type copper condensor with two axial fans
Defrost	Automatic
Comressor	Hermetically sealed branded comressor
Refrigerant	R 22
Castors	Unit mounted on castor wheels for ease of movement
Power	220 volts AC Single phase

CONTACT:





Sales@labsolutionindia.com

Labsolutionindia.com







