

Order Code: 20213550.48 Name: MORTUARY CABINET



Mortuary storage system is designed for storing cadaverous under cool condition to prevent decomposition.

- Latest development in Mortuary technology with space saving advantage over the conventional type together with greater hygiene.
- Useful for Hospitals, Railways & Airports etc.
- Proven technology with low maintenance.
- Dead body can be preserved for longer periods.
- Light weight and compact size.
- Noiseless functioning.
- · Attractive look and long durability.

These doors feature lining in odorless rubber gasket and anti-condensation resistors.

Internal Lighting

Lighting system comes with waterproof fluorescent ceiling lamps which are fitted with a switch on the control panel.

panel which is operated with push buttons. For security and safe working high and low temperature alarm system is used.

Refrigeration System

Mortuary cabinets are equipped with full functional cold storage facility. Refrigeration system is energy efficient, environment friendly.

Construction

Mortuary chambers are of double walled construction and made of 304 grades corrosion resistant stainless steel. For insulation high pressure-injected polyurethane is used for minimizing thermal loss and meeting the particular requirements of refrigeration in mortuaries.

Doors

Doors are made of stainless steel. These doors are situated in front and allows easy loading of Bodies.

Note: Specifications are subject to change, Photos shown above are Indicative, Actual Product can Vary.

TESCA TECHNOLOGIES PVT. LTD.

IT-2013, Ramchandrapura Industrial Area, Sitapura Extension, Jaipur-302029, Rajasthan, India. Ph/ Fax: 91-141-2771791, 2771792; Email: info@tesca.in, tesca.technologies@gmail.com

Website: www.tesca.in

Cit		C:1- D-1-	
Capacity		Single Body	
Temperature		2°C to 8°C	
Controller		Microprocessor / Micro-controller based temperature controller	
Temperature Display		Digital LED with SV and PV	
MOC Outer		PCRC/ PCGI duly painted / SS sheet	
MOC Inner		Stainless steel (SS-304 Grade)	
Door		Standard hinged door with double gasket seal between the doors.	
Insulation		High grade PUF INSULATED between outer and inner chamber for minimal thermal losses	
Body Trays		Telescopic/Pull out trays made up of SS/ GI sheet	
Interior Lighting		Interior fluorescent lighting	
Castors		Castors for minimal effort mobility	
Refrigeration system		Superior and heavy duty air cooled refrigeration system.	
Compressor		CFC FREE ECO FRIENDLY	
Condenser		Highly efficient condenser with automatic condensate evaporating system.	
Evaporator		Internal evaporator system Forced draught	
Refrigerant	Non-CFC/HCFC environmental friendly based on compressor capacity.		
Air Circulation	Forced air circulation to maintain chamber uniformity.		
Door Lock		Provided for safety and security of specimen.	
Power Supply	220 / 230 Volts AC or 430/440 Volts AC, Three Phase Supply		

Note: Specifications are subject to change, Photos shown above are Indicative, Actual Product can Vary.

TESCA TECHNOLOGIES PVT. LTD.

IT-2013, Ramchandrapura Industrial Area, Sitapura Extension, Jaipur-302029, Rajasthan, India. Ph/ Fax: 91-141-2771791, 2771792; Email: info@tesca.in, tesca.technologies@gmail.com

Website: www.tesca.in