

Product Name :
MORTUARY CHAMBERS**Product Code :**
BMHCE0011**LAB ENGINEERING****Description :**

MORTUARY CHAMBERS

Technical Specification :

Designed to store cadaverous under cool conditions to prevent decomposition. Double walled construction outer made out of thick mild steel sheet duly finished in stoving enamel paint and inner made out of stainless steel sheet. The gap between the two is filled with glass wool for temperature insulation. Front Opening covered with double walled door with magnetic gasket, lock & key and handle, individual chambers are provided with handles on both ends travel on rollers fitted on ball bearing for smooth movement. The refrigeration unit is fitted on the rear top. Temperature of $\pm 2^{\circ}\text{C}$ to 4°C is maintained by hermetically sealed compressor unit and is controlled by an automatic electronic digital temp. Controller - cum Indicator. Panel is provided with indicator & Controllers etc. Completed with cord & plug. The unit is to work on 220V AC 50 Hz single phase.

Capacity	Temp.	Voltage Stabilizer
a. Single Body	2° to 5°C	3KVA
b. Two Bodies	2° to 5°C	4KVA
c. Three Bodies	2° to 5°C	5KVA
d. Four Bodies	2° to 5°C	8KVA
e. Six Bodies	2° to 5°C	8KVA

Optional :- Automatic Voltage Stabilizer 3KVA must.

 **LAB ENGINEERING**

Elab Engineering Equipments Manufacturers