SO 9001-2015,WHO, FDA, European CE Nortified & ISO-13485 Certified











Nortified

ASE-116

ASE-116 MORTUARY CHAMBER ALPHA

Used for storing cadaverous under low temperature cool conditions in order to prevent decomposition. Most Useful for Hospitals, Airports, Railways etc. These units are double walled with outer & inner made of Stainless Steel Sheets. The gap between inner and outer chamber is filled with Puff 80-100 mm to avoid thermal loss. Air circulation by forced Air circulation. The front face lifting hinged door is lined with magnetic gasket and it fitted with lock and key. Stainless Steel trays with telescopic Mechanism to carry dead bodies are provided with handles so as the carry dead bodies. Drainages system given to wash the unit inside the chamber. Trays travel on rollers fitted for easy movement. Exterior surface anti rust coated duly finished. CFC free Hermetically sealed heavy duty compressor serves refrigeration unit outside the chambers. Condenser is Efficient with Auto condensate evaporating system, Temperature range of 0-2°C to 4°C & -20°C to 5°C. Unit is fitted with Digital Temperature Indicator-cum-Controller with Audio-Visual Alarms to warn High and Low Temperatures. The unit is Supplied complete with trays, cord and plug, to work on 220/230 volts A.C Supply. Supply with Voltage Stabilizer.

Additional features:

Standby Arrangement system if main system failures.

CAPACITY

0-20 to 4 °C -20 to 5 C

- Single human body, (a)
- (b) Two human bodies
- Three human bodies (c)
- Four human bodies (d)
- Six human bodies.

OPTIONAL ACCESSORIES

Temperature Recorder, Data Logger, Voltage safety system, Alarm System for various parameters battery backup rechargeable.

Manufactured By: SUDARSHAN CHEMICALS India 324007 0744-2362345, 09414188018

CE, ISO 9001:2015, WHO, FDA & ISO-13485 CERTIFIED With first prize awarded at Haroti Udyog Mela year 2003



ASE-116 MORTUARY CHAMBER

ALPHA P

Used for storing cadaverous under low temperature cool conditions in order to prevent decomposition. Most Useful for Hospitals, Airports, Railways etc. These units are double walled with outer & inner made of Stainless Steel Sheets. The gap between inner and outer chamber is filled with Puff 80-100 mm to avoid thermal loss. Air circulation by forced Air circulation. The front face lifting hinged door is lined with double gasket seal between the door and cabinet increases system efficiency side opening. Stainless Steel trays with telescopic Mechanism to carry dead bodies are provided with handles so as the carry dead bodies. Drainages system given to wash the unit inside the chamber. Trays travel on rollers fitted for easy movement. Exterior surface anti rust coated duly finished. CFC free Hermetically sealed heavy duty ISI compressor low noise level & minimal vibration to serves refrigeration unit outside the chambers. Condenser is Efficient with Auto condensate evaporating system, Evaporator internal forced drought system. Temperature range of 0+2°C to 8°C Unit is fitted with LCD Digital Temperature microprocessor based Controller with data logger humidity controls, Audio-Visual Alarms to warn High and Low Temperatures. The unit is Supplied complete with trays, cord and plug, to work on 220/230 volts A.C Supply. Supply with Voltage Stabilizer.

Additional features:

Standby Arrangement system if main system failures.

CAPACITY

0+2° to 8°C

- (a) Single human body,
- (b) Two human bodies
- (c) Three human bodies
- (d) Four human bodies
- (e) Six human bodies.

OPTIONAL ACCESSORIES

Temperature Recorder, Data Logger, Voltage safety system, Alarm System for various parameters battery backup rechargeable.

Manufactured By: SUDARSHAN CHEMICALS India 324007 0744-2362345, 09414188018

CE, ISO 9001:2015, WHO, FDA & ISO-13485 CERTIFIED With first prize awarded at Haroti Udyog Mela year 2003