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









ASE-116 SIX BODIES 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 inner & outer made of 304 grade Stainless Steel Sheets. Foamed Panels Insulation thickness of panel 75 mm. The gap between inner and outer chamber is filled with Puff (CFC Free) Density 40 kg/m 3. to avoid thermal loss. Air circulation by forced Air circulation. Front door with stainless steel SS 304 Grade with provision for numbering & tag on each door. The front face lifting hinged door is lined with magnetic gasket and it fitted with lock and key. One piece 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. CFC free Hermetically sealed heavy duty compressor serves refrigeration unit outside the chambers with 10000 capacity (BTU/H) per unit. Condenser is Efficient with Auto condensate evaporating system, Temperature range of 02°C to 5°C. Unit is fitted with Digital Temperature Indicator-cum-Controller (LED/LCD) with Audio-Visual Alarms to warn High and Low Temperatures with Internal Lighting. It have double ISI make compressor cooling unit with individual temperature controller cum indicator unit, if main unit fails refrigeration control shift to stand by unit. Automatic time cycling between main and standby unit. 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 02° to 5 °C

(e) Six human bodies. L or D x W x H as 7.5feet x 9 feet x 5 feet)

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

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











ASE-116 eSS

ASE-116 SIX BODIES MORTUARY CHAMBER



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 inner & outer made of 304 grade Stainless Steel Sheets. Foamed Panels Insulation thickness of panel 75 mm. The gap between inner and outer chamber is filled with Puff (CFC Free)Density 40 kg/m3. to avoid thermal loss. Air circulation by forced Air circulation. Front door with stainless steel SS 304 Grade with provision for numbering & tag on each door. The front face lifting hinged door is lined with magnetic gasket and it fitted with lock and key. One piece 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. CFC free Hermetically sealed heavy duty compressor serves refrigeration unit outside the chambers with 10000 capacity (BTU/H) per unit . Condenser is Efficient with Auto condensate evaporating system, Temperature range of 02°C to 5°C. Unit is fitted with Digital Temperature Indicator-cum-Controller (LED/LCD) with Audio-Visual Alarms to warn High and Low Temperatures with Internal Lighting. It have double ISI make compressor cooling unit with individual temperature controller cum indicator unit, if main unit fails refrigeration control shift to stand by unit. Automatic time cycling between main and standby unit. 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

02° to 5°C

(e) Six human bodies. L or D x W x H as 7.5feet x 9 feet x 5 feet)

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



ASE-116 6 BODIES MORTUARY CHAMBER APPLA

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 surface chemically coated, antirust coated with powder coated paint on Galvanized Iron Sheet & inner made of 304 grade Stainless Steel Sheets, Foamed Panels Insulation thickness of panel 75 mm. The gap between inner and outer chamber is filled with Puff (CFC Free)Density 40 kg/m3. to avoid thermal loss. Air circulation by forced Air circulation. Front door with stainless steel SS 304 Grade with provision for numbering & tag on each door. The front face lifting hinged door is lined with magnetic gasket and it fitted with lock and key. One piece 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. CFC free Hermetically sealed heavy duty compressor serves refrigeration unit outside the chambers. Condenser is Efficient with Auto condensate evaporating system, Temperature range of 02°C to 5°C. Unit is fitted with Digital Temperature Indicatorcum-Controller (LED/LCD) with Audio-Visual Alarms to warn High and Low Temperatures with Internal Lighting . It have double compressor with Temperature controller cum indicator unit, if main unit fails refrigeration control shift to stand by unit. 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 02° to 5 °C

(e) Six human bodies. L or D x W H as 7.5feet x 9 feet x 5 feet)

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



ASE-116 MORTUARY CHAMBER VERTICAL ALPHA

Used for storing cadaverous under low temperature cool conditions in order to prevent decomposition. Most Useful for Hospitals, Airports, Railways etc. Double wailed with Stainless Steel pre Fabricated panels for outer and inner surface stainless steel 304 grade chamber with insulation in between of cyclopentane Puff to avoid thermal loss 80mm, Both side sheet Thickness 0.4 mm Sheets fabricated panel greater hygiene. Air circulation by forced Air circulation. The front face lifting hinged door is lined with magnetic gasket and handle and lock arrangement with keys in duplicate for individual dead bodied.. Six Stainless Steel trays with telescopic Mechanism to carry dead bodies trays to carry dead bodies with handles at both ends are provided. Travel on rollers fitted for easy movement.. 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 RTU 10000 BTU serves refrigeration unit outside top of the chambers. Condenser is Efficient with Auto condensate evaporating system, Temperature range of 020C to 80C. Unit is fitted with Micro processor Digital Temperature Indicator-cum-Controller with Audio-Visual Alarms to warn High and Low Temperatures Along with Internal Lighting water proof florescent lamp. Main switch etc. The unit is Supplied complete with trays, cord and plug, to work on 220/230 volts A.C Supply. Supply Complete wiring suitable MCB, MCB Box one earthing with Voltage Stabilizer. Heavy duty Exhaust fan will be installed in the room where the Mortuary is installed.

Approx size of the unit should be 3000mm width X 2400mm depth X1750mm height. Six Body

Additional features:

Standby Arrangement system if main system failures.

- (e) Six human bodies. 3000mm width X 2400mm depth X1750mm height Approx
- (f) Eight human bodies.3560mm width X 2400mm depth X1750mm height Approx

OPTIONAL ACCESSORIES

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

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