

Article Side Mortuary Chamber : Refrigerated Cabinets for Body Storage by <u>Rodsi Bhatia</u>

Article published on July 17th 2012 | Business

Weiber has years of experience to develop this latest designed Cabinets for Body Storage. We have developed a Cabinets for Body Storage which is both compact in design and offers remarkable value.

Weiberâ€[™]s cabinets are manufactured to the highest standard which gives them a proven long service life. Every cabinet is built to order and is manufactured to each customer exacting specification with a choice of finishes, trays and roller combinations.

It has wide range of Applications for Post Mortem report, for dead body Identifications and to avoid decomposition in some Countries where it takes weeks or months for burial after death.

Cabinets for Body Storage have selected a energy efficient, quality cooling system, that come in many formats to fit every situation which are not only highly reliable, cost effective to run, but are also environmentally friendly.

Our purpose is to design modular cabinets that offer the ability to custom design your own specific configuration. Complete with all essential components and energy efficient cooling plant the cabinet provides a fully functional cold storage facility. It's Built to meet individual requirements, available in single or multi door format.

These Cabinets for Body Storage are Up to 3 tier storage using full width removable rollers. Its Stainless steel racking with simple height adjustment. A full width PVC roller avoids problems of tray collapse. Wide Range of stainless steel trays, both style and width options. This Cabinet design allows coffin storage. Temperature range of our standard mortuary chamber models are 20C to 80 C. / -150 c to +100 C.

To maintain a steady temperature itâ€[™]s equipped with a temperature controller cum indicator controlled through programmable micro-processor and Temperature inside the chamber are controlled with a sensitivity of + 1o c or better. Audio Visual Temperature alarm provides in the unit for better protection during temperature fluctuation.

In these cabinets cooling is provided by Roof or Side mounted cooling plant. It has Electronic control with digital display. Internal lighting and local alarm system are also fitted. We only use ISI marked high end CFC free compressors of Kirloskar/Tecumseh make, conforming to latest international standards and guidelines.

These mortuary chambers are fully corrosion free metal component with advance insulation of polyurethane foam. Outer body of chamber are constructed of stainless steel/aluminium sheets painted with long lasted stove enamel. The inner chamber is made up of heavy gauge stainless steel of SS-304 grade.

Rodsi Bhatia - About Author:

Swati Kundu writes articles for business products and other manufacturing units. Acmas Technocracy Pvt.Ltd is a leading Manufacturer of scientific laboratory a <u>Laminar Air Flow for</u> <u>Medical Application</u> such as Biosafety Cabinets and a <u>Stability Test Chamber</u>.

Article Keywords: Stability Test Chamber, Laminar Air Flow for Medical Application, mortuary chambers

You can find more free articles on Article Side. Sign up today and share your knowledge to the community! It is completely FREE!