

## Apex Industrial Electronics

symbol of quality



An ISO 9001:2015, ISO 13485: 2016 CE CERTIFIED



## **Mortuary Chamber**



Double walled construction and made of 304 grades corrosion resistant stainless steel. For insulation high grade PUF is used for minimizing thermal loss and meeting the particular requirements of refrigeration in mortuaries. Doors are made of MS with powder coated or stainless steel and fitted with external lock for security. These doors are situated in front and allows easy loading of trolleys.

Temperature range of 2°C to 8°C. For accurate measurement and display of temperature a LED or LCD display is used. These units are equipped with microprocessor based digital control panel.

Equipped with full functional cold storage facility. Refrigeration system is energy efficient, environment friendly, completely airtight and can be roof top or wall mounted. This refrigeration system can also be installed as remote equipment where noise or heat can be a nuisance. Featuring noise less compressor and air cooled condenser (water cooled condenser on demand) this cooling system provides full value of money.

5375, Cross Road No. 1, Ambala Cantt-133001 (Haryana) - India

Phone Number: +91 171-4005686, Mobile: +91-9416966084, 9896055375 Email ID: apexambala@gmail.com, apexambala@rediffmail.com

Website: www.aie-india.com



## **Apex Industrial Electronics**

symbol of quality



An ISO 9001:2015, ISO 13485: 2016 CE CERTIFIED



## **Specifications:**

- opoomioationer					
Number of Bodies	1 Body	2 Bodies	3 Bodies	4 Bodies	6 Bodies
Temperature Range	2°C to 8°C				
Temperature Control	Digital Micro-processor Based Controller				
Construction	G.I Sheet / M.S / 304 Stainless Steel				
Insulation	High Grade PUF				
Doors	Made of Steel Sheets w/ Magnetic Gasket & External Lock				
Trolleys	Made of Steel and sliding on telescopic rails				
Compressor	CFC Free				
Refrigeration System	Air cooled Hermetically sealed				
Air Circulation	Forced Air Circulation				

Website: www.aie-india.com