

Email: sales@engineeringlabchina.com

Product Name :Laboratory Incubator

Product Code: CHINAELABC2740066



Description:

Laboratory Incubator

Technical Specification:

Incubators are designed fabricated & tested to suit various applications in growing field of Medical, Agriculture, Research Laboratories of Hospital/Bio-Tech lab.

Suitable to work on 230 V A.C. supply 50 Hz.

Construction:

Double walled construction outer body made of M.S. Duly stove enamel/powder coated, with inside Aluminium/Stainless Steel Chamber having 60-75mm glass wool insulation, door with glass window for observation of sample without disturbing.

The door is fitted with heavy chrome plated hinge.

Temp is recorded means of "L" shaped Prismatic glass Thermometer fitted at the front of the cabinet Temperature controlled by Hydraulic type Bi-Metallic Capillary Thermostat, having adjustable air ventilators on both sides.

Provided with adjustable Steel/Aluminium/Wire mesh tray.

Heating:

Heating element are made from high grade (Kanthal) Resistant wire.

Heaters are fitted/wound along all sides & bottom.

Complete with 2 pilot lamp cord & plug pin etc.

Optional:

Air circulation can be fitted in all the above size at extra cost.

Digital Temp. Controller/Indicator can be fitted with air circulation system at system at extra cost if required.

Alarm system if required can be fitted against order.

Deluxe Model with Thermostat heavy Gauge Inside / Outside chamber.

Laboratory Equipment and Accessories, tools, products and systems for engineering lab and engineering teaching vocational education. At Engineeringlabchina get practical educational equipment for Laboratory Equipment and Accessories schools and teaching staff. Buy wholesale China Laboratory Equipment and Accessories Manufacturers. Engineeringlabchina high quality Technical Education Equipment products at the best price from China. Laboratory Equipment and Accessories China, Experiment Equipment suppliers China, and factory in China



Engineering Lab China

2/2