

## Jain Laboratory Instruments







Product Code . JL-EGC-3895

## **Environmental Chamber**

## **Description**

**Environmental Chamber Cooled Stability Chamber** 

Suitable for carrying out different quality control tests under controlled conditions of temperature and humidity.

The excellent quality of magnetic gum packing for the external door.

User oriented design of shelves makes you adjust each space of shelves without difficulty.

Inner chamber is made of stainless steel (S.S. 304 Grade) and outer wall of mild steel sheet duly painted and mounted on castor wheel.

High grade Polyurethane Foam (PUF) insulation between outer and inner chamber for minimal thermal loss.

Front double walled door is provided with lock and key arrangement.

A self-cooled air circulation fan is fitted to maintain uniform temperature and humidity conditions throughout the chamber.

Humidity is created through steam generation tank at base /top.

Provided with refrigeration system to control temperature range from 10°C to 60°C ±1°C and humidity (5% above ambient) from 40% to 95% RH ±3% RH at Cool Temperature.

Environmental Chamber Manufacturer, Environmental Chamber Suppliers, Environmental Chamber India, Environmental Chamber Exporter, Environmental Growth Chamber, buy

## Environmental Chamber, Environmental Chamber, Analytical Research Equipment

{ "@context": "http://schema.org/", "@type": "Product", "name": "Environmental Chamber", "image": "https://www.jlabexport.com/images/catalog/product/1672515192environmental-chamber.jpg", "description": "Environmental Chamber Cooled Stability Chamber Suitable for carrying out different quality control tests under controlled conditions of temperature and humidity. The excellent quality of magnetic gum packing for the external door. User oriented design of shelves makes you adjust each space of shelves without difficulty. Inner chamber is made of stainless steel (S.S. 304 Grade) and outer wall of mild steel sheet duly painted and mounted on castor wheel. High grade Polyurethane Foam (PUF) insulation between outer and inner chamber for minimal thermal loss. Front double walled door is provided with lock and key arrangement. A self-cooled air circulation fan is fitted to maintain uniform temperature and humidity conditions throughout the chamber. Humidity is created through steam generation tank at base /top. Provided with refrigeration system to control temperature range from 10°C to 60°C ±1°C and humidity (5% above ambient) from 40% to 95% RH ±3% RH at Cool Temperature. Environmental Chamber Manufacturer, Environmental Chamber Suppliers, Environmental Chamber India, Environmental Chamber Exporter, Environmental Growth Chamber, buy Environmental Chamber, Environmental Chamber, Analytical Research Equipment", "brand": "JLab Export", "sku": "5", "gtin8": "5", "gtin13": "5", "gtin14": "5", "mpn": "55", "aggregateRating": { "@type": "AggregateRating", "ratingValue": "5", "bestRating": "5", "worstRating": "0", "ratingCount": "5" } }