



## Innovation | Technology | Precision



# Newtronic Lifecare Equipment Pvt. Ltd. www.newtronic.in

Manufacturer of Stability Chambers | Walk-In Chambers | Peltier Technology Low Temperature Chambers | Ultra Low Temperature Chambers | Incubators | Ovens Clean Room Equipment | Laboratory Equipment | Web Based Software

## **Stability Chambers**



Suitable for 25°C 60%Rh, 30°C 65%Rh, 40°C 75%Rh, 30°C 75%Rh, 25°C 40%Rh, 40°C 25%Rh & many other such conditions.

Temperature Range: 20C to 60°C Humidity Range: 40%Rh - 95%Rh Capacity (Liters): 200, 430, 735, 1000 1500, 2000

Photostability Chambers



Designed as per ICH Q1B, Option - 2 for forced degradation testing and confirmatory studies. Chambers are used to study the photogenic effect on the samples when exposed to UV light & day light separately or combined.

Temperature Range: 10°C to 40°C

Capacity (Liters): 100, 227

#### **Freeze-Thaw Chambers**



Designed as to study freezing & thawing effect on the products. The min. temperature, max. temperature & cyclic time are all user-settable allowing the user-settable a specific profile for their studies.

Temperature Range: -20°C to 50°C Capacity (Liters): 200, 300, 400, 700,

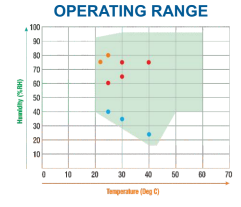
1050, 1500

## **Walk-In Stability Chambers**

## Walk-In Stability Chambers



Applications include shelf life testing, stability testing, expiration date testing, accelerated aging and testing for pharmaceutical, packing, life science, medical storage and research.



General Conditions

Semi-permeable Condition

MVTR and Other Special Conditions

## **Peltier Technology**

## Stability Chambers And Incubators Without Refrigeration







#### **FEATURES**



Precise Temperature Control



Friendly



Quiet & Vibration Free



Compact & Light-Weight





B.O.D. Incubator Stability Chamber Dual Incubator

## **Low Temperature Chambers**

## **Laboratory Refrigerators**



For storage of raw material at 5°C & for stability studies of refrigerated products.

Temperature Range: 2°C to 8°C Capacity (Liters): 200, 430, 735, 1000, 1500, 2000

#### **Combo Refrigerators**



A two zoned temperature Refrigerator that offers Refrigerator and freezer for the storage of samples with different temperature requirement

Temperature Range: Upper Chamber: 2°C to 8°C Lower Chamber: -25°C to 0°C Capacity (Liters):

Upper Chamber: 300 Liters

Lower Chamber: 165 Liters

#### **Deep Freezers**



For storage of samples & raw material that need to be refrigerated at sub-zero temperatures.

Temperature Range: -25°C to 0°C Capacity (Liters): 110, 208, 330, 413,

## Walk-In Chambers

## Walk-In **Cold Room**



Temperature Range: 2°C to 8°C

## Walk-In **Deep Freezer**



Ideal for storage of biological samples in biotech, life science, clinical research as well as medical & pharmaceutical specimens, serums, vaccines, blood components.

Temperature Range: -25°C to 0°C

## **Ultra Low Temperature Chambers**

## **Ultra Low Temperature Freezer**



Designed for storing blood samples, regents, vaccines, medications and others such products requiring very low temperatures.

Temperature Range: -86°C to -60°C

Capacity (Liters): 100, 218, 398, 528, 778, 1008

## Plasma Freezer



For storage of samples & raw materials that need to be refrigerated at sub-zero temperatures.

Temperature Range: -40°C to -30°C Capacity (Liters): 110, 208, 330, 413, 503

#### **B.O.D.** Incubators



Incubators to provide conditions for optimum growth of microbiology cultures. Specifically designed for long-term and stable continuous operations that is ideal for gentle incubation and conditioning for media preparation.

Temperature Range: 15°C to 60°C Capacity (Liters): 200, 430, 735, 1000, 1500, 2000

#### **Dual Incubators**



It offers two chambers controlled by a single controller. The temperature conditions of both the Compartments are independent from each other.

Temperature Range: 15°C to 60°C Capacity (Liters): (200+200), (400+400)

## **Clean Room Equipment**

#### **Laminar Air Flow**



For a sterile environment by directing clean, filtered air in a smooth, uniform flow to prevent contamination in sensitive workspaces.

Size (in ft): 2' x 2', 3' x 2', 4' x 2'

## **Biological Safety Cabinet**



Designed to protect users and the environment from harmful biological hazards. Biosafety chambers are essential tools for preventing contamination, safeguarding public health, and supporting scientific innovation. Available in Class A2.

Size (in ft): 2' x 2', 3' x 2', 4' x 2'

#### **Autoclave**



Designed to be sterilized at high-pressure steam to eliminate harmful microorganisms, ensuring the safety and integrity of medical

Temperature Range :  $100^{\circ}$ C to  $125^{\circ}$ C Capacity (Liters) : 50, 100, 150, 200

## **Incubators & Ovens**

### **Bacteriological Incubators**





Ideal for incubation of micro-organism, eggs etc. to cater mass-scale production of vaccines & other drug product.

Temperature Range: (Ambient +5°C) to

Capacity (Liters): 90, 121, 216, 324

## Vacuum Ovens



These units allow gentle drying of heat sensitive materials & highly hygroscopic materials.

Temperature Range: 40°C to 200°C Capacity (Liters): 30

#### Laboratory **Ovens**





These units are primarily used in application which require rapid drying and sterilization.

Temperature Range: 50°C to 280°C Capacity (Liters): 90, 121, 216, 324, 430, 735, 1000

## **Pharmaceutical Refrigerator**



Ideal for storage of vaccine, medical and pharmaceutical supplies.

Temperature Range: 2°C to 8°C Capacity (Liters): 200,300, 350, 400, 500, 630, 800, 1000

## Co<sub>2</sub> Incubator



Ideal for controlled in-vitrio environment for optimum tissue cell culture growth in sterile environment.

Temperature Range: 7°C (above

ambient) to 50°C Capacity (Liters): 100, 170

## **Pass-Through Ovens**



Designed for easy passway of lab apparatus & glassware between wash area & analysis room along with drying application.

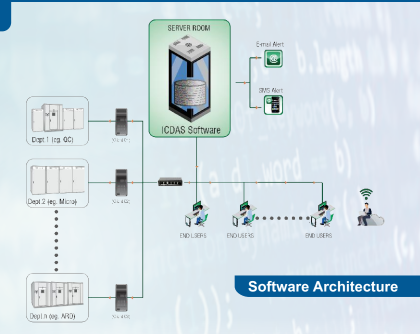
**Temperature Range:** 50°C to 110°C **Capacity (Liters):** 430, 735, 1000

## ICDAS v3.1

## **Access Anywhere Anytime**

Instantly connect and control your chambers from anywhere without installing software.





Single Server based Installation | Clients are license-based | 1 client per dept. for upto 15 equipments | Desktop-based installation also available

## Features | Functions | Flexibility

Seamless Configuration



Standby Humidity & Cooling Systems



Low Power Consumption



PLC-based/IOT-enabled Controllers





Warm-up Time



Date & Timestamp



& Training



Precise Control with diverse Application

Restricted Access





Multiple Interfaces



Go Paperless



IDAP



Complete Range



**Excellent Uniformity** 



**Multiple Sensors** 

## Internationally proven innovative product range





#### **Newtronic Service Centers:**

Domestic:		International	:		
Ahmedabad Baddi Bangalore	Hyderabad / Vizag Indore Kolkata / Sikkim	Australia Bangladesh China	Nepal New Zealand Phillippines	Uganda Ethiopia UK	
Chennai Delhi Goa	Mumbai Pune Vadodara	Egypt Indonesia Vietnam Malaysia Mexico	Singapore Thailand Turkey Algeria Nigeria	USA	
service@newtronic.in		service.ex	service.exports@newtronic.in		

<sup>\*</sup> Newtronic reserve the right to change product specifications without prior notice

The name you can trust

NEWTRONIC

NEWTRONIC LIFECARE EQUIPMENT PVT. LTD. ISO 9001:2015 | ISO 13485:2016 | NABL ISO/IEC 17025:2005

Email:

India: sales@newtronic.inInternational: exports@newtronic.in

Whatsapp No.: +91 82918 21223
Visit us on : www.newtronic.in

H.O.

Kanakia Wall Street, A- Wing-612 Unit, 6th Floor, Chakala, Andheri Kurla Road, Nr.Chakala Metro Station, Andheri (East),

Mumbai- 400093. India T: +91 22 6853 4600

#### Plant:

Plot No-1205 & 1206, G.I.D.C. Ind. Estate, Road No.: 13, Umbergaon- 396171, Dist.-Valsad, Gujarat, India.