





Manufacturer & Exporters of: LABORATORY TESTING INSTRUMENTS



CE GMP **NSIC**



An ISO 9001:2008 CERTIFIED An ISO 10002:2004 CERTIFIED



Stability Chamber



Stability Chamber

Double Walled Inner S.S. 304 Outer M.S. Duly Powder Coated / S.S.

Gap between the walls is filled with special PUF Insulation.

CFC FREE COMPRESSOR

Temp. & Humidity is controlled by Digital Temp. & Humidity Controller. Atmospheric conditions are created within the chamber.

Humidity is created in a S.S. Water Reservoir fitted at the back to provide RANGE FROM Atmospheric humidity upto 95% RH Humidity.

Supplied with S.S. wire mesh trays

Complete with Cord & Pulg to work on 220 Volts A.C.

Built in Low water level cutoff device system for the safety of heater

Model :- Refrigerated model

Temp. From +5°C to 50°C ± 1°C, Humidity Amb. atmospheric humidity upto 95% ± 3% RH

Working size:-

450 x 450 x 700 mm

600 x 600 x 600 mm

600 x 600 x 900 mm

Outer Body of construction :- M.S. duly powder coated body OR Stainless steel S.S. 304 Body

2/3, DSIDC, Community Works Centre, J-Block, Shakurpur, (Opp. Britannia Ind. Ltd.) Delhi-110034 (India) Phone: 0091-11-27101383, 27184490, Fax: 0091-11-27108890 E-mail: info@opticstechnology.in, opticstechnology@gmail.com Website: www.opticstechnology.in