

Lab Conditioner™

1. INTRODUCTION

In Textile testing, all the fabric samples should be conditioned keeping the sample in standard atmospheric condition ($22 \pm 2^\circ \text{C}$ Temperature & $65 \pm 5\%$ RH) prior to perform the test to get the accurate test result. Paramount Lab Conditioner™ is a simple & convenient equipment to maintain the standard atmospheric condition for conditioning the sample.

2. EQUIPMENT DETAILS

Paramount Lab Conditioner™ has a test chamber of Double walled construction. The inner walls are made of special grade of 316 Stainless Steel sheet and outer walls of mild steel sheet. The chamber is fitted with two adjustable perforated shelves for keeping the Test Specimen. The chamber is cooled electrically with the help of Compressor Cooling coils placed in ribs, on the sides of the chamber; Humidity is maintained with the help of **Water Shower Technology**. An air-circulating Fan with heater is provided on top of the chamber for even temperature & Humidity distribution. The temperature inside the test chamber is controlled with the help of a DIGITAL TEMPERATURE-INDICATOR-CUM-CONTROLLER. A D 65 tube light is also provided in the Chamber to see the samples during conditioning. In-built provision of CWF tube light in place of D 65 on demand. The unit is mounted on Caster wheels for easy transportation.

SALIENT FEATURES

- Specially designed to condition samples before & after testing.
- Ambient conditioning condition, Temperature $22 \pm 2^\circ \text{C}$ & humidity $65 \pm 3\%$ can be easily attended.
- Latest **Water Shower Technology** adapted for maintaining humidity.
- Transparent viewing window to see the sample.
- One D 65 tube light fitted inside the chamber for viewing the sample.
- CWF tube light is also available on demand.
- Caster wheel at base for easy movement.
- Two perforated trays supplied with the equipment to keep the samples properly in side the chamber.
- Special handle with lock for user convenience.
- Supplied with calibration & inspection certificates.

Unpack Your Lab Conditioner™ and ensure that you have the following unit :

Main Unit (Complete Inside Made of SS 316 Grade)	:	01 No.
S.Steel Shelves (Made of SS 316 Grade)	:	02 Nos.
This User's Manual	:	01 No.
Inspection & Conformance Certificate	:	01 No.
Calibration Certificates	:	01 No.



TECHNICAL DETAILS

Power Supply	:230 Volt Ac, 50 Hz, Single Phase
Chamber Size	:600 x 600 x 600
Capacity	:8.0 Cubic Feet / 225 Ltr.
Temperature Range	:10 – 50 °C + 1°C
Humidity	:50 – 90 % ± 3 %
Standard Temperature for Textile	: 22±2°C
Standard Humidity for Textile	:65 % ± 5 %
Trey Size	:600 x 600 mm
Overall Dimensions of the unit	:800 (L) x 800 (W) x 1450 (H) mm 31.5 (L) x 31.5 (W) x 57 (H) Inches.
Net Weight of the unit	:120 Kg. (440 lbs).

RELATED STANDARDS

ASTM D 1776 – 04



Corporate Member



An ISO 14001 : 2004 Group
 We Care for our Environment !



मानक: पध्यादर्शक:
 Member : Bureau of Indian Standards