

Lab Conditioning Rack

INTRODUCTION

In Textile testing, all the fabric samples should be conditioned keeping the sample in standard atmospheric condition (22°±2° C Temperature & 65%±5% RH) prior to perform the test to get the accurate test result. Paramount Lab Conditioning Rack is specially designed to condition the sample in controlled lab atmosphere.

EQUIPMENT DETAILS

Paramount Lab Conditioning Rack™ is completely made of mild steel with special powder coating. Specially designed four racks with equally spaced perforations for the sample to absorb the moisture in the atmosphere. Easy foldable type rack fitted with nuts & bolts helps in transport & installation.

SALIENT FEATURES

- ❖ A very useful equipment to keep & condition the sample in a controlled lab atmosphere.
- ❖ Latest design with modern aesthetics.
- ❖ Four perforated racks gives enough space to condition samples properly.
- ❖ Special powder coated paint gives gorgeous looks.
- ❖ Mild steel body gives long life of the instrument.
- ❖ Supplied with inspection certificate.
- ❖ Most useful instrument for all tests for pre conditioning the sample.
- ❖ Moderate size & folding machine helps in easy installation.

Unpack your Laboratory Conditioning Rack and ensure that you have the following units:

Main Unit (Dismantled)	: 01 No.
Double End Spanner (10 - 10)	: 01 No.
This User's Manual	: 01 No.
Inspection & Conformance Certificate	: 01 No.

TECHNICAL DETAILS

Size of Shelves	: 46.5" (L) x 23.5" (W)
	1180 mm (L) x 600 mm (W)
No of Shelves	: 4 Nos.
Vibration Control	: By Rigid Base Design.
Weight	: 100kg (220 lbs)
Dimension:	
	Length Width Height
	305 mm 105 mm 280 mm
	47 Inch 23 Inch 60 Inch



RELATED STANDARDS
 ASTM D 1776 – 04