



CREASE RECOVERY TESTER MODEL: ADL-CRT01

Application

ADL-CRT01 Crease Recovery Tester is used to determine fabric recovery ability after being creased an indicated with crease horizontal method; this tester is suitable for fabrics with various kinds of thickness, and can get fast and slow crease recovery index under room environment.

Features

- Adopts horizontal method to measure crease recovery ability of fabric, satisfy requirements of international test standards;
- Can preset load time, fast recovery and slow recovery time, and those three time are displayed on LED panel;
- Test process can be carried on automatically, and with alarm to remind operator.



Related Standards:

STANDARDS	ISO 2313	AATCC 66	GB/T 3819
	BE EN22313	JIS L1059	KS K0550, K0551, K0556

Note: this tester can conform to but not limit to the standards above, for more standards conformance, please contact us.

Key Specification

• Testing method	Horizontal method
• Working position no.	1
• Measuring mode	Fast recovery: 15s±1s Slow recovery: 5min±5s
• Load time	5min±5s
• Dimension of testing specimen	40×15mm
• Effective area of testing specimen	18×15mm
• Pressure load	10N±0.05N
• Measuring angle range	0~360°
• Measuring angle accuracy	±1°
• Location accuracy	1mm
• Power supply	AC220V, 50Hz
• Dimensions	280×300×190mm (L×W×H)
• Net weight	7kg

Standard Configuration

No.	Item	Quantity
1	Main machine	1 set
2	Load weight (10N)	1 pc

Bangladesh Agent

M.B TRADE CORPORATION

House: 57(1st Floor), Road No: 14, Sector: 13, Uttara, Dhaka-1230

Phone: +88 01977379666, +88 01977379667, Email: info@mbtradebd.com

AdLab Instruments Co., Ltd

Address : 20A Cuil Na Carriage, Ballymakeera , Co-Cork, Ireland (EU)

✉ E-mail: info@adlabinstruments.com 🌐 www.adlabinstruments.com