

Presto Stantest Pvt. Ltd.

I-42, DLF Industrial Area Phase-1, Delhi Mathura Road, Faridabad 121003, Haryana, India P: 9210 903 903, +91 129 4272727,

93111 24302 E: info@prestogroup.com



• Faridabad • Sonipat • Kolkata • Mumbai • Pune • Ahmedabad · Chennai · Bangalore · Hyderabad

www.prestogroup.com

Peel Strength Tester - Digital

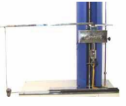


Model No. PPSS-2000 (C) Wintest)

Peel Strength Tester Digital cum Computerised is a consistent tool to quantify the permanence of adhesion or peel ability of self-adhesive pressure sensitive materials. PRESTO Peel Adhesion Tester is manufactured under test standard ASTM D 903.

Available in Digital model also.

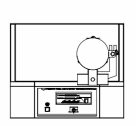
- Microprocessor based display for accurate test results
- Display for Peel Adhesive strength of test specimen
- Highly accurate test results
- Strong gripping clamps to perform Peel test at 180°.
- Bright LED display
- Inbuilt calibration facility



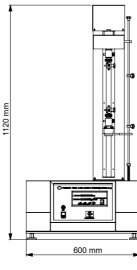
180°fixture

90°fixture

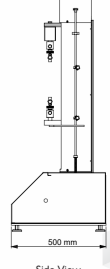
• 90 degree fixture (Optional) - Available on request



Top View



Front View www.prestogroup.com







Presto Stantest Pvt. Ltd.

I-42, DLF Industrial Area Phase-1, Delhi Mathura Road, Faridabad 121003, Haryana, India P: 9210 903 903, +91 129 4272727, 93111 24302 E: info@prestogroup.com



Faridabad
 Sonipat
 Kolkata
 Mumbai
 Pune
 Ahmedabad
 Chennai
 Bangalore
 Hyderabad

www.prestogroup.com

Peel Strength Tester reveals the peeling strength force required to remove pressure sensitive coated material, which has been applied to standard test specimen under specified conditions from the plate at a specified angle and speed.

Key Speci cations:

Load Cell Capacity	20 Kgf
Display	LED (Digital) 7 segmentGraphical report
Accuracy	± 2% at full load (with master load)
Least Count/Resolution	0.020 Kgf
Power	220V, Single phase, 50 Hz
Test Speed	300 mm/min± 5%
Test Report	10 Sample save in Single Report
Grip Separation	Min. 25 mm & Max. 300 mm
Communication port	RS 232

Highlights:

Safety Switch	Yes
Material	Mild Steel
Finish	Powder coated Havel Gray & Blue combination nish and bright chrome / zinc plating for corrosion resistant nish
Dimensions	600x500x1120 mm

^{*} Computer & Printer not a part of the supply

Optional Features:

- Peel Tester Digital cum computerized models and Digital model (with or without printer facility) also available.
- VFD drive multi-speed facility also available (30-300 mm / min.)

Thank you customers for choosing us as your partners in growth!

























Feature:

details etc.

one report

Feather touch controls

Email facility of report Report available in Pdf format Data can be tabulated in excel format Pass/Fail Criteria can be programmed Inbuilt hardware/software CD

Easy Data Management. User can create product identification, test

Graph test report is Force Vs Time. 10 Sample test reports can be seen on





*All the above logos are the sole property of their respective owners and are used purely for depiction purposes only.

OUR OTHER PRODUCTS:-



