

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



www.prestogroup.com



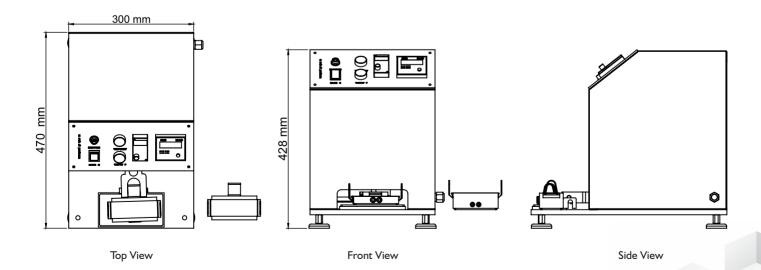
Ink Abrasion Resistance Tester



Model No.: PIART - 0102

Ink Abrasion Resistance Tester is professionally designed for the abrasion resistance test of surface coating layers of printed materials, e.g. ink layer or photosensitive (PS) coating. This instrument could effectively analyze the problems of poor abrasion resistance, ink layer falling off and poor hardness of coating layers of printed materials.

- Equipped with high end micro-processor to control testing with frequency of rubbing with controlled load
- Ensures even load distribution on rubbing area of sample
- Quiet rubbing process
- It measures the rub resistance bonding of ink with the printable surface





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, S 93111 24302 E: info@prestogroup.com



www.prestogroup.com



Key Specifications:

Rub Pressure	2 Lb and 4 Lb
Rub Speed	43 cycle / min. ±2 cycle/min.
Rub Mode	Arc Reciprocating Movement
Counter	9999 Digit
Sensor type	PNP
Power Supply	220V AC, 50Hz, 5 Amp., Single phase

Highlights:

Material	Mild Steel
Finish	Powder coated Havel Gray & Blue combination finish and bright chrome / zinc plating for corrosion resistant finish
Test Load	2 nos.
Arm rotation	Through Gear motor
Dimensions	300 x 470 x 428 mm

Rub resistance describes the ability of printed material to withstand marking, scuffing or smudging during handling in conversion, packaging, distribution and use simulates a similar environment to test the rub resistance on printed materials.

Optional:

• Rotary Scuff Resistance tester also available

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





























OUR OTHER PRODUCTS:-









Tensile Tester Digital



Spectrocolorimeter





Cobb Sizing Tester

Digital GSM Balance

