



Ink rubber tester LD-TP-F10

Labodam Equipment Ltd.
info@labodam.com | www.labodam.com

Ink rubber tester LD-TP-F10

Overview

Ink rubber tester TP-F10 with benchtop design is used to measure printing ink layers decolorization, rub resistance on low or high printable surface. This tester effectively analyzes the problems of ink decolorization, poor abrasion resistance, photosensitive coating. It helps in identifying the quality of ink and printing method to be used in industry.

Features:

- Determines rub resistance bonding of ink
- Advanced microprocessor controlled system
- Quiet rubbing process
- Rub pressure 20 ± 0.2 N
- Compact & sleek design
- User friendly operations

Applications:

Ink rubber tester is used to test rub resistance bonding of ink on printing materials like labels, papers, designs of folding cartons, corrugated boxes etc.

Specifications:

Weight	25 kg
Dimension	275x302x297 mm
Power supply	AC220 V \pm 10 % , 50 Hz
Rub pressure	20 ± 0.2 N
Friction speed	43 times / min
No. of friction	0 to 999, auto shutdown
Sample size (L*B)	230x50 mm (can join short samples together)
Friction area (L*B)	155x50 mm