

RT-01 Rub Tester is professionally designed for the abrasion resistance 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.



Professional Technology

- 4 test modes of dry rub, wet rub, wet transfer, and wet smear and 4 different test speeds to meet different test requirements
- Dual stations with arc movement structure can test equivalent or distinct specimens simultaneously
- Intelligent design of power failure memory and buzzer reminding ensure the safety of test operation
- The instrument is controlled by micro-computer, with PVC operation panel, LCD and menu interface, which is convenient for users to operate or view the test data

Test Standards

This test instrument conforms to the standard: ASTM D5264, TAPPI T830

Applications

RT-01 Rub Tester is applicable to the determination of abrasion resistance of:

Basic	Paper Printing Materials	Test the abrasion resistance of ink layers of printed materials and effectively analyze the problems of poor abrasion resistance and ink layer falling off
Applications	Photosensitive	Test the abrasion resistance of photosensitive coating layers and
	Coating Layers	effectively analyze the problems of lower printing force of PS boards

Technical Specifications

RT-01	
8.9 N (2lb);17.8N (4lb)	
21, 42, 85, 106 cpm	
Arc Reciprocating Movement	
0~99999	
1~2	
AC 220V 50 Hz	
485 mm (L) x 390 mm (W) x 230 mm (H)	
	21, 42, 85, 106 cpm Arc Reciprocating Movement 0~999999 1~2 AC 220V 50 Hz



Net Weight	40 kg
Configurations	
Standard Configurations	Mainframe, 8.9N (2lb) Test Block, 17.8N (4lb) Test Block and Rubber Cushion
Optional Parts	Customized Test Block

Please Note: Labthink is always dedicated to the innovation and improvement of product performance and function. Therefore, technical specifications are subject to change without further notice. Please visit our website at www.labthink.com for the latest updates. Labthink reserves the rights of final interpretation and revision.