

Email:andrew@linktesting.org Contact: Andrew
Tel:0086-15106990260
Website:www.linktesting.org

Rub Tester MCJ-05

Rub Tester MCJ-05 is used for test surface abrasion resistance for printing inks, PS version of the photosensitive layer, paper packaging, print, varnish and related products. Effective analysis problems like poor print rub resistance, ink layer falls off, PS version of the seal force low resistance issue, coating hardness etc..

Rub Tester MCJ-05 adopt latest MCU control system, the user simply clamping sample to be tested, the instrument will automatically complete the whole test process. It can adjust CVT test speed and meet the requirements of different standards on the test speed. Friction tester is widely used in printing, packaging enterprises, general administration of quality supervision, inspection institutions and other units.



Rub Tester MCJ-05

Standards:GB/T7706-2008 ASTMD5264

PRODUCT APPLICATION



Print, ink, paper packaging, containers

TECHNICAL FEATURE

- ★Microcomputer control, PVC operation panel
- ★ Friction tester with membrane switch and LCD display, user quickly and easily operate and view data

Email:andrew@linktesting.org Contact: Andrew
Tel:0086-15106990260
Website:www.linktesting.org

- ★Key input parameters with power off memory function
- ★Embedded Standard friction plate to ensure uniformity of friction area
- ★Test speed can be set to meet different customer requirements

TEST PRINCIPLE

Friction test on printing ink or light oil surface by cleaning offset paper under certain pressure. Test sample surface printing ink density for a certain number of times, comparison with the former ratio is the ink film abrasion resistance.

TECHNICAL SPECIFICATIONS	
Friction Pressure	20±0.2N (Different Pressure Customizable)
Friction Speed	0—60cpm (Standard : 43cpm)
Friction Area	155(L)mm×50(B)mm
Friction Stroke	60mm
Friction Times	0 ~ 999999 Times
Specimen Size	230(L)mm×50(B)mm
Dimension	490mm×320mm×200mm
N.W.	23kg
ENVIRONMENT REQUIREMENT	
Temperature	15°C-35°C
Relative Humidity	No more than 70% · no dewdrop
Power Supply	220V 50Hz
Configurations	
Host, standard friction block	

You must have some questions after read the whole passage, please contact

Andrew
andrew@linktesting.org
www.linktesting.org