PARAM[®] YGJ-02 Adhesive Tape Roller

YGJ-02 is professionally designed for the determination of ink fastness of plastic films and glass paper decorating printed materials that utilize the intaglio printing technique. It could be used to test adhesion condition of surface layers formed by the techniques of vacuum coating, surface coating and lamination.

Professional Technology

- Pressure roller mass, rubber thickness and hardness are strictly designed according to national standards to ensure the accuracy and universal of test data
- This instrument is controlled by micro-computer, with PVC operation panel and LCD, which is convenient for users to operate or view the test data
- Automatic alarm reminding for safe operation when the test is finished

Test Principle

The standard glass adhesive tape should be bonded together with ink printing surface, which is pretreated according to test conditions, by adhesive tape roller under specified load, rolling speed and rolling times. After a certain contacting time, separate them by disk stripping tester at certain pressure and peeling speed. The ink fastness property could be obtained by observing the ink layer peeling conditions.

This test instrument conforms to multiple national and international standards: GB/T 7707, JIS C2107, JIS Z0237

Applications

YGJ-02 adhesive tape roller is applicable to the specimen adhesions of:

Adhesives Used in the adhesive test of adhesives

Technical Specifications

Specifications	YGJ-02	
Rolling Speed	300 mm/min	
Roller Mass	$20 \text{ N} \pm 0.5 \text{ N}$	
Rolling Times	3 (the most could be set 999)	
Instrument Dimension	350 mm (L) x 180 mm (W) x 230 mm (H)	
Power Supply	AC220 V 50Hz	
Net Weight	25 kg	

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 <u>www.labthink.com</u> for the latest updates. Labthink reserves the rights of final interpretation and revision.

 Labthink Instruments Co., Ltd.
 144 Wuyingshan Road, Jinan, P.R.China (250031)
 Phone: +86-531-85068566
 FAX: +86-531-85062108

 Labthink International, Inc.
 200 River's Edge Drive, Medford, MA, 02155, U.S.A.
 Phone: +1-617-830-2190
 FAX: +1-781-219-3638



