

Adhesive Tape Roller GX-Y2





Introduction

The Adhesive Tape Roller GX-Y2 is a precision experimental equipment developed and manufactured by GBPI R&D Team based on GB, JIS and other standard requirements and market demand. It is suitable for plastic film and cellophane decorative prints (including composite film prints) produced by gravure printing process. Carry out the test experiment of the binding fastness of printing ink layer. It is also used to test the adhesion state of the surface layer formed by vacuum coating, surface coating, compounding and other related processes.

Test principle

Adhere the cellophane tape that meets the standards and the printed surface of the treated sample ink with the standard load, rolling speed and rolling times, and then peel them off with a certain pressure and peeling speed after placing them for a certain period of time. Open, observe and measure the situation that the ink layer of the sample is peeled off, so as to judge and analyze the bonding fastness of the printed ink layer.

Standard

GBT 7706, GB/T 7707, JIS C2107, JIS Z0237

Specification

Item	Technical Parameters
Rolling speed	0~600 mm/min
Roller load	20 N±0.5 N
Rolling times	1~999999 times
Roller diameter	84 mm







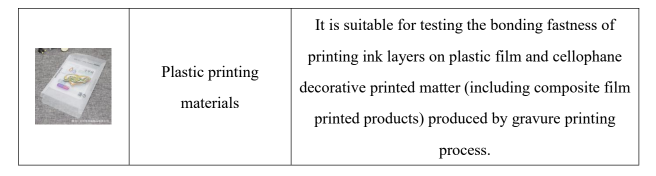
Roller width	45 mm
Dimension	440 mm×400 mm×200 mm
power	350 W
Weight	20kg
Power supply	AC 220V,50 Hz

Features

Advanced configuration, advanced technology

- The host is equipped with a color touch screen, which is convenient for users to carry out test operations. Fully automatic operation, one-button operation, automatic shutdown, simple and convenient operation.
- ➤ Using high-precision ball screw parts, the operation is stable, the test machine has a long life, good long-term stability and energy saving. The running speed and running times can be changed freely to meet the requirements of different standards.
- The quality of the pressure roller, the thickness and hardness of the attached rubber are designed in strict accordance with national standards, effectively ensuring the accuracy and versatility of the test data.

Application









Factory configuration

Standard	Host, power cord, ferrule, roller assembly, hexagon wrench, cross
configuration	screwdriver

Note: GBPI has always been committed to the innovation and improvement of product performance and function. For this reason, product technical specifications and appearance will also be changed accordingly. The above situation will not be notified. GBPI reserves the right of modification and final interpretation.









Service Commitment

- Free packaging inspection technical support.
- One-year warranty for instrument, free software upgrade service, and lifetime free technical support.
- Free to the factory to train the operation of the instrument, qualified people issued graduation certificates, free accommodation and food.
- ◆ Instrument "trade-in" policy and provision of backup instruments in case of failure.
- There is a testing center (CNAS L8185) to provide incoming sample testing and sample data comparison services.
- Set up a Reference Standards Development
 Center to provide calibration services.

Company Introduction

Guangzhou Biaoji Packaging Equipment Co.,
Ltd. was established in 2002 and located in
Guangzhou Economic Development Zone. It is a
company integrating R&D, production and sales
of packaging testing instruments, packaging
equipment, modified atmosphere preservation
equipment and other products, as well as
providing third-party testing and standard
material proficiency testing. It is committed to
providing comprehensive, professional and
high-quality products and technical services for
packaging, food, medicine, testing and other
industries.

Write industry standards with quality, and become the leader and leader in the field of global packaging testing. The 80,000-mile journey is sailing, and GBPI will escort you!







Address: No. 1, Minghua 3rd Street, Jinxiu Road,

Guangzhou Economic and Technological Development Zone

Tel: 020-8615 3789, 8615 3790

After-sales hotline: 4007886855

Website:https://www.gbpitester.com/

Email: info@gbtest.cn





Website QR code

WeChat QR code



