

Hot Tack Tester GBR





Product Introduction

Thermal tack is an important property of packaging materials such as plastic films and composite films. GBR hot tack tester can quickly measure the hot tack strength of plastic film substrates and flexible packaging composite films after heat sealing at set temperature and pressure, imitate the production process of packaging bags, and directly conduct peeling mechanical tests on the hot sticky parts.

Standard

ASTM F1921, ASTM F2029, QB/T 2358, YBB00122003

Technical parameters

Item	Technical parameter	
Test range	0~50 N (Customizable)	
Measurement accuracy	Level 0.5	
Heat Seal Dwell Time	0s-99s	
Temperature range	RT-250°C	
Pressure range	0.1-0.8MPa	
Cooling time	User setting	
Power supply	AC220V 50Hz/ 500W	
Dimension	310mm*500mm*680mm	
Net weight 15KG		







Product Features

- The temperature, pressure and time are adjustable, and the temperature control of the upper and lower sealing knives is independent and can be set separately.
- ➤ Use pneumatic clamps to tighten, and adopt the design method of the bottom-mounted single-cylinder synchronous circuit.
- The sealing knife can be upgraded with anti-sticking function.
- The temperature sensor is easy to calibrate, and the equipment adopts digital P.I.D. temperature control, which can control the temperature more accurately.
- Pressure detection, with a touch screen displaying test data.
- > Built-in printer, can print test report.
- ➤ It can be connected to a computer, output thermal viscosity curves, and automatically produce test reports.

Application

Plastic film	Suitable for food, medicine, various types of composite films and other soft packages
Medical nonwovens	Medical Device Packaging







Factory Configuration

No.	ltem	Model/	Quantity	Unit	Note
		Specificat			
		ion			
1	Hot Tack Tester	GBR	1	рс	
2	Power Cable	1	1	рс	
3	Air Pipe		1	m	
4	Communication		1	рс	
	Cable				

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, without prior notice. 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,

Guangdong Province, China.

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



