# Labthink®

**CZY-8SB Lasting Adhesive Tester** can be used to test the holding power of medical patches and plasters, etc.

# **Product Features** Note1

# Multiple Test Modes & Customization for Controlled Temperature Test

- Time method and displacement method
- Standard test plates and weights ensure the accuracy of test data
- Automatic timing, inductance type large area sensor and fast locking functions guarantee the accuracy of test data
- Automatic statistics of maximum value, minimum value, average value and logarithmic reduction value
- Testing environment temperature and humidity curves are displayed and recorded automatically in real time for data comparison under the same conditions
- Unit conversions between °C and °F
- Customization is available for precise temperature controlled function for monitoring of test temperature and humidity
- Labthink's unique automatic cooling technique can help minimize the environmental impact on the test temperature so that the standard test temperature, 23°C and 38°C can be controlled precisely

#### New Patented Intelligent Touch Operating System

- Industrial grade touch screen, one-button operation, user-friendly interface, remote upgrade and maintenance
- Chinese and English languages can be selected
- Automatic data storage and power failure memory functions to prevent data loss
- Storage up to 1200 test records
- Multi-level user privilege management, log in with password
- Micro-printer and USB data ports for data exporting and data transfer (optional)
- The instrument conforms to the requirements of GMP (optional)
- Labthink's unique DataShiled<sup>TM</sup> System for data management and connecting with information system (optional)

## **Test Principle**

The test plate with adhesive specimen is vertically hanged on the stand and its bottom is attached with a standard weight. The lasting adhesive property can be obtained by measuring the displacement of specimen on vertical test plate or the time to failure at such load.

#### Test Standards Note1

#### Chinese Pharmacopoeia

 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





## Applications Note1

Basic Applications	Holding power test of medical patches and plasters in accordance with Chinese Pharmacopoeia
Technical Spec	cifications Note2

Specifications	CZY-8SB
Standard Roller	$2000 \text{ g} \pm 50 \text{ g}$
Weight	$1000 \text{ g} \pm 10 \text{g}$ (with load plate)
Test Plate C	125 mm(L) × 125 mm(W) × 1.7 mm(D) (16 Pcs)
Timing Range	0 ~ 9999 hrs 59 min 59 sec
Number of Stations	8
Instrument Dimension	$\mathbf{n} \qquad 900 \text{ mm(L)} \times 315 \text{ mm(W)} \times 544 \text{ mm(H)}$
<b>Power Supply</b>	220VAC±10% 50Hz / 120VAC±10% 60Hz
Net Weight	25 kg
Configuration	
Standard Configuration	Instrument, Test Plate C (Chinese Pharmacopoeia), Weight (1000g), Standard Roller
<b>Optional Parts</b>	Weight (other specs), Micro Printer, Professional Software, Temperature Control Module for Holding Power Test, Computer System required by GMP, DataShield <sup>TM Note3</sup>

Note 1: The described test standards, applications and product features should be in line with Technical Specifications.

Note 2: The parameters in the table are measured by professional operators in Labthink laboratory under strictly controlled laboratory conditions.

Note 3: DataShield<sup>TM</sup> provides safe and reliable data application support. Multiple Labthink instruments can share one single DataShield<sup>TM</sup> system which can be configured as required.

**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.