

C660B Leak and Seal Strength Tester is professionally designed for the leakage tests of packages for food, drugs, medical instruments, household chemical products, cars, electronic components, stationeries and other industrial products. The instrument also can be used to test seal performance of specimens after falling and compression tests



#### **Product Features**<sup>Note1</sup>

#### Multiple Test Modes & Intelligent Statistics of Qualified Specimens

- Negative pressure method
- Multiple test modes including standard, multi-grade vacuum and methylthionine chloride mode
- Automatic test with traditional methylthionine chloride
- Vacuum degree, test time and infiltration time can be adjusted and test parameters can be saved automatically so that the tests with same test parameters can be started quickly
- Automatic constant pressure compensation ensures that the tests can be performed under preset vacuum conditions
- Real-time display of test curves, easy to observe the test results
- Automatic statistics of qualified specimens
- Main components and parts are supplied by well-known global manufacturers, with guaranteed performance

### **Brand New Patented Intelligent Touch Operating System**

- Industrial grade touch screen, one-button operation, simplified operating interface, remote upgrade and maintenance
- Chinese and English operating interface
- Measurement unit conversion
- Automatic data storage and power failure memory to prevent data loss
- Storage up to 1200 test records (standard mode)
- Multiple-level user management and login with password
- Micro-printer and USB ports for data transmission (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**

Firstly submerge the specimen in the water in the vacuum chamber, and then evacuate the vacuum chamber to form differential pressure between the inside and outside of specimen. The seal property can be obtained by observing the steady progression of bubbles from the specimen or observing how the specimen expands and restores to its original shape after vacuum release.



## $Test\ Standards^{Note1}$

ASTM D3078, GB/T 15171

# $Applications ^{Note1} \\$

Basic Applications	Glass Bottles, Pipes, Cans and Boxes
	Plastic Bottles, Pipes, Cans and Boxes
	Metal Bottles, Pipes, Cans and Boxes
	Paper Plastic Composite Bags and Boxes
Extended Applications	Pen Refills
	Electronic Components
	Medical Instruments

## $Technical\ Specifications ^{Note2}$

Specifications	C660B
Vacuum Degree	0 ~ -90 KPa/ 0 ~ -13 psi
Accuracy	±0.25% FS
Resolution	0.1 KPa / 0.01 psi
	Ф270 mm x 210 mm (H) (standard)
Vacuum Chamber	Ф360 mm x 585 mm (H) (optional)
Effective Sizes	Ф460 mm x 330 mm (H) (optional)
	Note: customization is available for other sizes
Gas Supply	Air (outside of supply scope)
Gas Supply Pressure	0.5 MPa ~ 0.7 Mpa (73psi ~ 101psi)
<b>Instrument Dimension</b>	334 mm (L) x 230 mm (W) x 170 mm (H)
Power Supply	220VAC±10% 50Hz / 120VAC±10% 60Hz
Net Weight	Instrument: 6.5 kg Standard Vacuum Chamber: 9kg

## **Configurations**

IIIS	
Configuration	Instrument, Standard Vacuum Chamber (Φ270 mm x 210 mm), Φ6 PU Tubing (1m)
	cro Printer, Professional Software, Customized Vacuum Chamber, Air Compressor, GMP
<b>Optional Parts</b> Sys	stem, DataShield <sup>TM Note3</sup>
	The gas supply port of the instrument is Φ6 mm PU Tubing;
Note	Customers need to prepare gas supply.



- 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.