

SLY-S1 Tearing Tester is designed for the tearing test of films, sheets, flexible PVC, PVDC, waterproof films, woven materials, polypropylene, polyester, paper, cardboard, textiles and nonwovens.



Professional Technology

- The instrument is controlled by computer with automatic and electronic measurement which is convenient for the operation
- Pneumatic specimen clamping and automatic release of pendulum could avoid the system error effectively
- Computer assisted horizontal adjustment system could maintain the instrument optimum status
- Equipped with pendulums of multiple capacities
- Professional software supports multi-unit data output
- Equipped with RS232 port which is convenient to the data transmission and external connection
- Supports LystemTM Lab Data Sharing System for uniform and systematic data management

Test Principle

Lift the pendulum up to a certain height to give it an initial potential energy. The pendulum tears the specimen while swinging down. Computer calculates the decreased energy caused by tearing to obtain the required force for tearing.

This instrument conforms to various national and international standards:

ISO 6383-2-1983, ISO 1974, ASTM D1922, ASTM D1424, ASTM D689, TAPPI T414, GB/T 16578.2-2009, GB/T 455

Applications

| | Plastic films and sheets e.g. polyolefin, polyester and aluminum plastic composite films |
|---------------------------|--|
| Basic Applications | Paper and Paperboard |
| | Textiles |
| Extended Applications | Heavy Package Bags |
| | Rubber Gloves |
| | Wrapping Films |
| | Paper Metro Tickets |

Technical Specifications

| Specifications | SLY-S1 |
|-------------------|---|
| Pendulum Capacity | 200gf, 400gf, 800gf, 1600gf, 3200gf, 6400gf |



| Gas Supply Pressure | 0.6 MPa (outside of supply scope) |
|---------------------|--------------------------------------|
| Port Size | Ф4 mm PU Tubing |
| Instrument | 480 mm (L) x 380 mm (W) x 560 mm (H) |
| Dimension | |
| Power Supply | 220VAC 50Hz / 120VAC 60Hz |
| Net Weight | 23.5 kg (Basic Pendulum of 200gf) |

Configurations

| Standard | Instrument, One Basic Pendulum, One Extra Weight, One Calibration Weight, Professional | | |
|----------------|--|--|--|
| Configurations | Software and Communication Cable | | |
| Optional Parts | Basic Pendulum: 200gf, 1600gf | | |
| | Extra Weight: 400gf, 800gf, 3200gf, 6400gf | | |
| | Calibration Weight: 200gf, 400gf, 800gf, 1600gf, 3200gf, 6400gf | | |
| | Sample Cutter | | |
| Note | 1. The gas supply port of this instrument is Φ4 mm PU Tubing; | | |
| | 2. Customers will need to prepare for gas supply. | | |

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.