

Toyo Seiki Seisaku-sho, Ltd. 5-15-4, Takinogawa, Kita-ku, Tokyo 114-8557, Japan

No.167 Mullen type Bursting Tester (Digital type)



APPLICATION

This instrument measures bursting strength of paper, cardboard, corrugated cardboard woven fabrics and rubber-coated fabrics, etc. and is available in two models viz. a low pressure type model and a high pressure type. Both models widely incorporate high-tech mechanism and are designed with emphasis on better performance and ease of operation and have considerably different image than that of the former fully mechanical types of Mullen Type Bursting Tester. These are new types of machine especially designed in response to the needs of time such as stability of data, processing and safety of operation.

■FEATURES

- Stable clamping pressure is applied to sample by compressed air system.
- Feeding rate of pressure applying liquid (glycerin) is stable and has no link with load pressure.
- Safety mechanism is used in sample clamping unit.
- The mechanism is so designed that height of the rubber diaphragm can be adjusted without supplementing glycerin.
- When some miss-operation such as operation without a sample occurs, the auto return mechanism operates.
- Suitability of expansion under specified pressure of rubber diaphragm can be automatically checked by means of a jig supplied with the machine.
- Hard rubber diaphragm can be automatically conditioned or adjusted by means of supplied jig.
- Equipped with cross mode to indicate strength of rubber diaphragm at the time of determining true value of bursting strength of sample. (JIS L 1018, L 1096)
- Data can be printed out by printer or communicated through RS232C interface. (Option) Bursting strength variation curve can be obtained by recorder. (Option)

■SPECIFICATIONS

Model	M2-LD (Low pressure type)	M2-HD (High pressure type)	
Pressure gauge	Max. 2000kPa	Max. 7000kPa	
Glycerin feed rate	95±5ml/min.	170±10ml/min.	
Sample clamping system	Automatic pneumatic clamping (300 to 1177kPa)		
Clamp dimensions	Upper	Upper	
	■ Outer dia. Ø70mm	■ Outer dia. Ø100mm,	
	■ Inner dia. Ø30.48mm	■ Inner dia. Ø31.5mm	
	Lower Lower		
	■ Outer dia. Ø31.5mm	■ Outer dia. Ø31.5mm	
	■ Thickness 3.18mm	■ Thickness 5.6mm	
Safeguards	■ Finger protection mechanism		
	■ Glycerin scattering prevention		
	Overload protection		
	■ Drive safety limiters		
Interface	RS232C		
Power requirement	Single-phase, AC100V,	Single-phase, AC100V, 50Hz or 60Hz, 0.5kVA	
	50Hz or 60Hz, 0.3kVA		
Compressed air	0.4MPa minimum		
requirement			
Dimensions	Approx. W350 x D380 x H500mm		
Weight	Approx. 70kg		
Related standards	ISO 2758 (Paper & Cardboard)	ISO 2759 (Paper & Cardboard)	
	JIS P 8112 (Paper & Cardboard)	JIS P 8131 (Paper & Cardboard)	
	JIS L 1018 (Woven fabric)	JIS L 1096 (Woven fabric)	
	JIS K 6328 (Rubber-coated cloth)	JIS K 6328 (Rubber-coated cloth)	

■OPTION

Name	Model
Small Printer	M-P3

No.167 Mullen type Bursting Tester (Analog type)







Digital pressure gauge (Option)

APPLICATION

Measures bursting strength of paper and woven cloth, etc. Available in two types, namely low pressure type and high pressure type.

■SPECIFICATIONS

Model	E-L (Low pressure type)	E-H (High pressure type)	
Pressure gauge	2 types of gauge can be selected from	2 types of gauge can be selected from	
	below.	below.	
	■ 0-500kPa	■ 0-2500kPa	
	■ 0-1000kPa	■ 0-5000kPa	
	■ 0-2500kPa	■ 0-7000kPa	
Power	Single-phase, AC100V,	Single-phase, AC100V,	
requirement	50Hz or 60Hz, 0.3kVA	50Hz or 60Hz, 0.5kVA	
Dimensions	W300 x D530 x H480mm	W300 x D600 x H480mm	
Weight	Approx. 50kg		
Related standards	ISO 2758 (Paper & Cardboard)	ISO 2759 (Paper & Cardboard)	
	JIS P 8112 (Paper & Cardboard)	JIS P 8131 (Paper & Cardboard)	
	JIS L 1018 (Woven fabric)	JIS L 1096 (Woven fabric)	
	JIS K 6328 (Rubber-coated cloth)	JIS K 6328 (Rubber-coated cloth)	

■OPTION

Name	Model	Photo
Digital type pressure gauge	■ D500 (0-500kPa) ■ D1000 (0-1000kPa) ■ D5000 (0-5000kPa) Accuracy: ±0.25% against full scale	Prioto

Specifications are subject to change without notice.



TOYO SEIKI SEISAKU-SHO, LTD.

5-15-4, Takinogawa, Kita-ku, Tokyo 114-8557, Japan Tel:+81-3-3916-8183 Fax:+81-3-3916-8173 www.toyoseiki.co.jp

20200720 MN