

MEGA 1500 Auto Tensile Tester is professionally designed for the determination of tensile strength, peel strength, tear strength, heat seal strength and adhesiveness of plastic films, composite films, flexible packaging materials, adhesives, adhesive tapes, pressure sensitive tapes, medical patches, protective films, release paper, rubber and paper, etc.



Professional Technology

- Double-column ball screw driving mechanism ensures high precision and steady working of the instrument
- Multiple testing modes are available including tensile strength, deformation, peeling and tearing, etc. which
 can meet the testing demands of the customers
- Stress at defined elongation, elastic modulus and stress and strain etc. can be analyzed
- 1200mm extra-long stroke satisfies the test needs of various materials with extreme deformation rate
- 6 working stations and pneumatic specimen clamping facilitate to test multiple specimens simultaneously
- Load cells with different test ranges and stepless speed change from 1 to 500mm/min can meet the requirements for various testing conditions
- The embedded computer controller system, with membrane switch is convenient for instrument operation
- Multi-level over-travel protection, overload protect, automatic position reset and intelligent error alerts for safe test operation
- Embedded computer controlled system effectively guarantees the system security and the reliability of data management as well as test operation
- The instrument can be operated with one monitor, one mouse and one keyboard, not requiring a computer
- The system is equipped with four USB ports and two net connection interfaces, which is convenient to data expansion
- Professional operating software supports superposition analysis of test curves of group specimens and statistical analysis of maximum, minimum, average and standard deviation of test results

Test Principle

The pre-conditioned specimen is mounted between two grips, which move in relative direction during the test. The changes of force and displacement are separately recorded by the load cell fixed on the moveable sample grips and embedded displacement transducer. The tensile strength, tear strength and elongation rate can be obtained by further calculation.

Test Standard

This test instrument conforms to the following standards:



ISO 37, ASTM E4, ASTM D882, ASTM D1938, ASTM D3330, ASTM F88, ASTM F904, GB 8808, GB/T 1040.1-2006, GB/T 1040.2-2006, GB/T 1040.3-2006, GB/T 1040.4-2006, GB/T 1040.5-2008, GB/T 4850-2002, GB/T 12914-2008, GB/T 17200, GB/T 16578.1-2008, GB/T 7122, GB/T 2790, GB/T 2791, GB/T 2792, GB/T 17590, JIS P8113, QB/T 2358, QB/T 1130

Applications

This instrument is equipped with more than 100 grips for tests of more than 1000 materials. And customization is also available for special material tests. Examples of instrument applications:

Basic Application	Extended Application (Additional Accessories Required)			
Tensile Test	Opening Resistance	Tear Test of ZD -	Opening Resistance	90 Degree Pullout
	Test of Combined		Test of Oral Liquid	Test of Infusion Bag
	Covers	Type Caps	Caps	Caps
Test of Tensile	Tear Test of	Tear Test of Adhesives	23 Degree Pullout Test of Bottle Caps	Pullout Test of
Strength and	Adhesive Binding			Closures of Infusion
Elongation Rate	Books	Adhesives		Bags
Test of Tensile Strength at Break	90 Degree Peel Test	Adhesive Strength Test (hard)	90 Degree Peel Test	Opening Resistance
			of Water-soluble	Test of Jelly Cups
			Plasters	and Yogurt Cups
Tear Resistance Test	Adhesive Strength	Pullout Test of Tooth	Peel Test of Flexible	Removal Force of
	Test (soft)	Brush Hair	Tube Caps	Pipes and Pipe Joints
Heat Seal Strength	Pullout Test of	Pullout Test of	Tensile Strength of	Separating Force of
Test	Cosmetic Brush Hair	Rubber Closures	Ropes at Break	Protection Films
90 Degree Peel Test	Peel Test of Cup	Tear Test of Heatseal	45 Degree Peel Test	Tensile Strength of
	Films	Films	of Bottle Membranes	Zip-lock Bag Mouth
180 Degree Peel Test	Peel Test of Release	135 Degree Peel Test	Unwrapping Force	Tear Test Using
	Paper	of Plugs	of Adhesive Tapes	Trouser Method
	20 Degree Peel Test	Peeling Grips of	Eccentric Grips	Wide Sample Grips
		Floating Rollers		
	Japanese Sample	Duitiel Count Coin		
	Grips	British Sample Grips		

Technical Specifications

Specifications	MEGA 1500	
Load Cell Capacity	500N (Standard) 50N, 100N, 250N, 1000N (Optional)	
Accuracy	1% FS	
Test Speed	1-500mm/min (Stepless Speed Change)	
Number of Stations	6	
Number of Specimens	1~6	
Specimen Width	25mm (Standard Sample Grip)	
Clamping Way	Pneumatic Specimen Clamp	



Stroke	1200mm	
Gas Supply Pressure	0.6MPa~0.7MPa (Outside of Supply Scope)	
Port Size	Ф6mm PU Tubing	
Instrument Dimension	850 mm (L) \times 700 mm (W) \times 2030 mm (H)	
Power Supply	AC 120V 60Hz / AC 220V 50Hz	
Net Weight	168 kg	

Configurations

	Instrument, Professional Software, Pedal Switch, LCD Monitor, Keyboard,	
Standard Configurations	Mouse, Pneumatic Clamping System, Wireless Data Interface, Wireless Data	
	Module, Micro-printer, Standard Sample Grip (25mm)	
Optional Parts	Sample Cutter Set ^{Note} , High Gain Antenna, Installing Support	
Note	1. The gas supply port of the instrument is $\Phi 6$ mm PU tubing;	
	2. Customers will need to prepare gas supply.	

Note:

Clamp the whole sample into the sample grips of the 6 stations, then 6 specimens can be made by using the sample cutter set at a time. The specimen width is 15mm.

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