

The 75-50 SL-10 Hot Tack Tester and Seal Tester, is the most precise and consistent heat seal tester in the packaging industry!

Testing capabilities include heat sealing, heat seal testing and hot tack testing. The SL-10 Hot Tack and Heat Seal Tester provides critical information needed to determine ideal sealing conditions for packaging films.

STANDARD FEATURES

- Conforms to ASTM F1921 for hot tack seal testing
- Direct touch color screen
- Computer controlled pressure, temperature and dwell time
- Windows[®] 7 Professional 32-bit operating system
- Ethernet port, Printer Port, 2 USB Ports, PS/2 Keyboard Port, VGA Monitor Port
- Independent upper & lower sealing temperatures
- Dual load cells for consistent sealing surface pressure
- Measures actual dwell time on the sealing sample
- Safety guards and switches for safe operation
- Microsoft[®] Office Suite
- Case with hardware
- Conforms to ASTM F2029 Standard Practices for Making Heatseals for Determination of Heatsealability of Flexible Webs as Measured by Seal Strength

OPTIONAL FEATURES

- Quick Change Seal Jaw Inserts with any seal pattern
- Manual Sample Loading Tray
- Automatic Sample Loading Tray (recommended to eliminate potential operator inconsistencies while inserting film samples)
- Hot tack / Automatic seal puller
- Phenolic seal jaw tray
- Footswitch
- On-site training





Patented Hot Tack attachment mounts to the front of SL-10 base unit

BENEFITS

The SL-10 Hot Tack Tester and Seal Tester's touch-screen computer allows the operator to quickly change key parameters such as pressure, temperature and dwell time.

The built-in dual load cells measure the actual force applied to the film. The computer controlled temperature is assured to $\pm 1.1^{\circ}C (\pm 2^{\circ}F)$ across the entire width of the film sample.

The SL-10 Hot Tack Tester & Seal Tester is equipped with a full capacity computer that automatically compiles and graphs test results. The operator can easily recall and view stored test results. Printer and data ports allow the user to create reports and communicate information quickly and accurately.

Technical Specifications



COMPUTER SPECIFICATIONS

- Operating System: Windows[®] 7 Professional 32-bit
- CPU: 15 Intel 2.4GHz M520
- Memory: 4GB DDR2 RAM
- Hard Drive: 320GB 2.5" SATA
- Optical Drive: DVDRW/CDRW SATA
- Interface: 15" LCD Touch Screen

DIRECT TOUCH COLOR SCREEN

The direct-touch color screen allows the user to quickly change the test parameters (pressure, temperature and dwell time), and will automatically graph test results. Test interfaces include: Heat Seal, Seal Test, Hot Tack, Seal Test Profile, and Hot Tack Profile.

AUTOMATIC SAMPLE LOADING TRAY

The automatic sample loading tray *assures* accurate test results by eliminating any chance of user inconsistencies in testing procedures. The automatic tray inserts the sample without variation and enhances safety.





EXTERNAL PORTS

Support for Ethernet, Modem, Printer, Video Out, PS2 Keyboard, and 2 USB devices

The SL-10 is equipped with a variety of communication ports for fast and accurate reporting. Test results can be communicated by Ethernet, USB devices or can be sent to an external printer. There are also convenient connections for keyboard, mouse and external monitor.

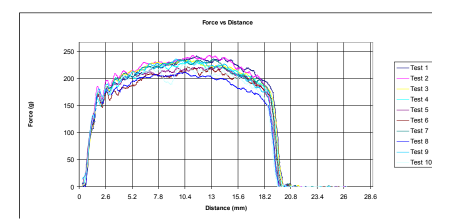


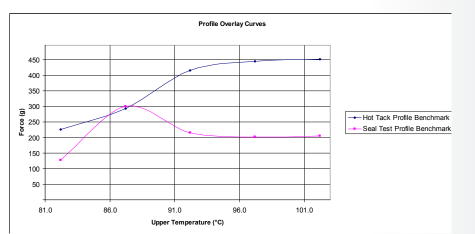
EXCEL[®] EXPORT

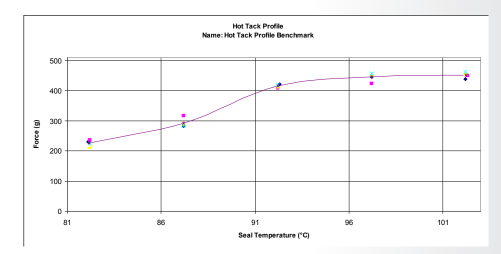
Excel® Worksheets

When used with Microsoft Excel[®] the SL-10's program can export test results and parameters to a spreadsheet automatically. This spreadsheet provides a graphical representation of the data, individual test results, averages, and calculates standard deviation for each test group.

Available exporting scenarios include: Individual Overlay, Profile Overlay, Temperature Group Export, and Profile Export.











Sealing Temperature			
Range	Ambient - 350°C (662°F)		
Resolution	±0.1°C (0.18°F)		
Measuring Accuracy	±0.70°C (1.26°F)	9	
Hot Tack Load Cell			-
Capacity	111.2 N (11.3 Kg)	Anthe Anthe Stat	
Accuracy	0.1% Full Scale	Arts Argun	SL-10
Peel Rate	0.04 - 7.87 in/sec (1-2000 mm/sec)		100100 101100 101100
Seal Load Cell			1023
Capacity	4448.2 N (453.6 Kg)		
Accuracy	0.89 N (0.09 Kg)		
Calibration	ASTM E-4		
Sealing Pressure (actual p	pressure applied per unit of film)		
Range	137.9 kpa - 2758 kPa (20 psi -400 psi)	a line '	
Resolution	.68 kPa (.1 psi)		
Sealing Dwell Time	2		
Range	0.20 s - 99.99 s		
Resolution	10 ms	•	
Control Accuracy	± 0.025 ms	0 shown with Hot Tack o	attachment
Sealing Jaw Options			
Length	8.0 in (20.32 cm) Maximum		
Width	0.5 -1.00 in (12.7 - 25.4 mm)		
Seal Surface	Flat, Vertical, Horizontal, Custom or Standard Geometry		
	*All jaws designed for quick & easy changeover		
ASTM F 1921	Test Methods for Hot Seal Strength Hot Tack of Thermoplastic Polymers and Blends Comprising the Sealing Surfaces of Flexible Webs		
ASTM F 2029-00	2029-00 Standard Practices for Making Heatseals for Determination of Heatsealability of Flexible		
	Webs as Measured by Seal Strength		
ASTM F 88-00	Seal Strength of Flexible Barrier Materials	Computer Specifications	
Patent #	US 7,179,344	Operating System	Windows [®] 7 Professional
Machine Requirements			32-bit operating system
Power	110V to 240V 50/60 Hz, 1000 VA	CPU	15 Intel 2.4GHz M520
Air (clean, dry)	90psi - 120psi (90psi is recommended)	Memory	4GB DDR2 RAM
Physical Specifications		Hard Drive	320GB 2.5" SATA
WxDxH	23 in x 20 in x 33 in	Optical Drive	DVDRW/CDRW SATA
	(58.4 cm x 50.8 cm x 83.8 cm)	Interface	15" LCD Touch Screen
Weight	200 lbs. (90.7 kg)		



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Company