AlphaFlex10™ Tensile Tester



Take the strain out of tensile testing!

The AlphaFlex10[™] delivers convenient tensile testing for a wide range of materials, including elastomers and non-rigid plastics.

Benefits of the AlphaFlex10[™] include:



The seamless integration of Enterprise software that connects to all your other Alpha instruments



The convenience of retaining the same service person you already use for all your Alpha instruments



Faster service times and individualized experience you've come to know and love from Alpha

AlphaFlex10[™] Tensile Tester Specifications:

FRAME SPECIF	ICATIONS		EXTENSION	MEASUREME	NT		
	kN	10	Resolution	0.1 µ m			
Frame Capacity	kg	1,000	Accuracy	+/-50 µ m			
	lbf 2,000		Range	0.1 µ m to	0.1µm to 1090mm		
Proof Tested	50%		Calibration Standard	ISO 9513	ISO 9513		
Test Zone	One		Internal Sampling Rate	2.73kHz	2.73kHz		
Number of Columns	Two		POSITION CONTROL				
Distance Between Columns	mm	410	POSITIO	mm/min	0.0001-500		
	in	16			to 10kN		
Maximum Crosshead Travel	mm in	1090 43	Test Council	mm/min	0.0001-1,000 to 5kN		
CONTROLLER SPECIFICATIONS				in/min	0.000004-20 to 2,000lbf		
Max Data Processing Rate	168MHz			in/min	0.000004-40		
Data Acquisition Rate at PC	1000Hz		Decolution		to 1,000lbf		
FORCE MEASUREMENT			Resolution		µm 0.1 in 0.000004 +/-0.05% of indicated speed		
Force Measuring Device Type		pased load cell	Accuracy		0.0001-1,000		
Resolution	One Part in 8,388,608		Return Speed Post Test	in/min	0.00001-1,000		
Accuracy	0.2% of Applied Force Across			mm/min			
	Load Cell Fo		Crosshead Positioning	in/min	0.000004-40		
	0.2-100%		Return to Zero Function	Yes	0.00000110		
Range	10N load cell - 0.5-100%						
	5N load cell - 1-100%		POWER REQUIREMENTS				
Calibration Standard	+/- 0.5% to ISO 7500-1, ASTM E4		Supply Voltage Options		115/230V		
			Frequency		50/60Hz		
Internal Sampling Rate	1000Hz		Power	530W +/-	530W +/- 10%		
		POWE	REQUIREMENTS				
Operating Temperature	5-40°C (41-104°F)		Storage Temperature	-10-45°C (-10-45°C (14-113°F)		
Operating Humidity	10-80% non-condensing wet bulb method		Storage Humidity	10-80% net bulb	10-80% non-condensing wet bulb method		

AlphaFlex10[™] Accessories

01 Model 100R Mechanical Extensometer

Unique design that ensures an extremely low tracking force for testing sensitive materials Robust construction that can easily withstand high-release forces and breaking energies Simple yet effective follower attachment method for rapid throughput Can be fitted to all sizes of screw-driven materials testing machines Compatible with the same software as all other Alpha Technologies testing machines

02 Model 500 LC Laser Extensometer

Non-contacting design is ideal for use with fragile samples Low-power helium neon laser with precision optical components Dedicated 16-bit processor Ideal for measuring the strain of specimens inside an environmental chamber Temperature range -70 to °C 300 (-94 to 572°F)

03 Pneumatic Grips

4 available faces, including hands-free options

04 Bollard Vice Clamps

4 options

05 Medium Duty Scissor Action Grip

1 option with 2 cross-cut faces

06 Knurled Roller Grips

3 options, including self-tightening and stirrup

07 3-Point Bend Grips

13 options

AlphaFlex10[™] Accessories

Alpha Technologies has been a leader in rheology testing, software, and support for 60 years. Our innovations and inventions have been true game-changers in the rubber and polymer industries. Trust Alpha to take your processes further while helping you meet industry standards of internationally recognized associations, including:

ASTM: D412	D575	D624 Tear	D413
Standard tensile	Compression	Strength	Adhesion
D885 Cord	D0790 -	D429 - Peel	D2790 - Tire
Tensile	3-point Bend	Adhesion	Cord Tests



There's a lot riding on our testing.™

ALPHA TECHNOLOGIES Hudson Crossing Pkwy, Hudson, OH 44236 | 330.745.1641 | alpha-technologies.com

-