

The first name in materials testing

Model 600LS

Laser Extensometer



The model 600LS non-contacting extensometer is designed to measure the extension of medium to high elongation materials, typically elastomers.

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Tinius Olsen model 600LS non-contacting extensometer is designed to measure the extension of medium to high elongation materials, typically elastomers. Since there is no contact of this extensometer with the sample, the 600LS is ideal for also measuring the elongation of fragile samples where such contact could induce a premature sample break.

The model 600LS uses a low power laser diode with precision optical components and a dedicated 32 bit processor. The laser projects a visible red scanning beam that is directed at two reflective targets attached to the specimen. An additional benefit of using laser technology is its ability to scan the test specimen through the glass viewing window of an environmental test chamber. Elongation characteristics can then be evaluated from -70° C to 300° C.

Marking the test specimen with gauge marks is easy using two pieces of self-adhesive reflective tape (supplied) no less than 2mm in width. Any gauge length size maybe defined, minimum 10mm, this is accurately measured and automatically recorded by the extensometer at the start of the test. Once the test starts the instantaneous strain is automatically captured using the scanning laser at a scan rate of 660 times per second (660 Hz). If the scanning beam is interrupted for any reason, strain measurements are automatically corrected and continued when the laser beam is clear and picks up the gauge mark targets.





The scanning laser is ideal for measuring strain of specimens inside an environmental chamber. Here you can see the laser line scanning up the specimen which is placed in pneumatic grips inside an environmental chamber.

Specifications

600LS specifications		
Item#	99-994-0600/00	
Range of measurement	mm	up to 600
	in	up to 23.6
Gauge lengths	mm	10 to full scan
	in	0.39 to full scan
Accuracy	1% on 25mm gauge length, BS 5214 grade D	
Resolution	mm	0.002 with filtering
	in	7.87e-5 with filtering
Optical scan	Scans per second	660
	degrees	90
Communication Interfaces	USB2.0	USB-B Connector
	Ethernet 100BaseT	RJ45 Connector
	Tinius Olsen UTM	HARTING ix Industrial® Type A
Dimensions (H x W x D)	mm	290 x 95 x 144
	in	11.4 x 3.7 x 5.7
Weight	Kg	4.0
	lbs	8.8





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