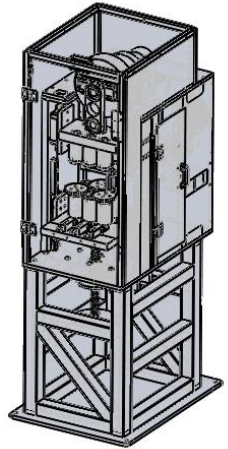
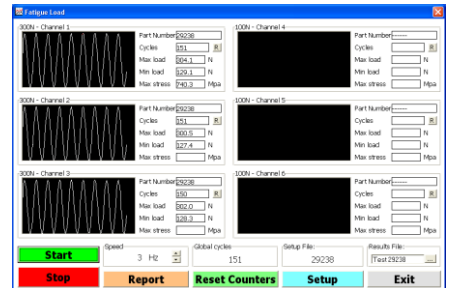


# LST 5000 Fatigue Testers

- **6 or 12 Station PC Models-** independent measuring and recording of load on each station.
- **12 station models available with 2 separate heads.** Each head consisting of up to 6 stations, for independent setup
- **Optional heating units available**



Optional Temperature controlled air heating unit (Up to 230 degrees C)

# Specifications

	LST5000-6	LST5000-6 PC	LST5000-12	LST5000-12 PC	
<b>Number of test stations</b>	6	6	12	12	Stroke and base height can be independently set for each head
<b>Number of Test heads</b>	1	1	2	2	
<b>Maximum total load N (lbf)</b>	5000 (1124)	5000 (1124)	5000 (1124) per head <b>Total 10000 (2248)</b>	5000 (1124) per head <b>Total 10000 (2248)</b>	
<b>Maximum load per test station N (lbf)</b>	833 (187)	833 (187)	833 (187)	833 (187)	Optional bridging plates can be used to increase load capacity
<b>Maximum compression spring OD mm (in)</b>	55 (2.16)	55 (2.16)	55 (2.16)	55 (2.16)	
<b>Maximum adjustable compression spring free length mm (in)</b>	200 (8)	200 (8)	200 (8)	200 (8)	
<b>Maximum speed (Hz)*</b>	25	25	25	25	
<b>Maximum stroke mm (in)</b>	60 (2.36)	60 (2.36)	60 (2.36)	60 (2.36)	
<b>Fatigue cycle count and stop when count reached</b>	√	√	√	√	
<b>Programmable stop when one spring, all springs fail, after time period</b>		√		√	
<b>Programs per spring type stored for easy recall and setup</b>		√		√	
<b>Stroke and base height shown on monitor</b>		√		√	
<b>Fatigue loads recorded per cycle and gap cycles</b>		√		√	
<b>Load recorded for relaxation evaluation</b>		√		√	
<b>Optional tension spring attachments per spring type</b>	√	√	√	√	
<b>Intel Dual core 2 PC, 17" LCD monitor, Windows 7 or Win10</b>		√		√	
<b>Optional air temperature controlled heaters up to 230 degrees</b>	Optional	Optional	Optional	Optional	
<b>L x B x H mm (in), excluding control cabinet</b>	500x700x1800 20x28x71	500x700x1800 20x28x71	500x700x2000 20x28x71	500x700x2000 20x28x71	
<b>Weight kg (lb)</b>	600 (1320)	600 (1320)	800 (1760)	800 (1760)	
<b>Supply</b>	380V 3PH max 16A	380V 3PH max 16A	380V 3PH max 16A	380V 3PH max 16A	

\*-Load and Stroke derating applies



[WWW.SASTESTERS.COM](http://WWW.SASTESTERS.COM)

Ph: +972-9-7603895

Fax: +972-9-7604849

E-Mail: [Info@SASTESTERS.COM](mailto:Info@SASTESTERS.COM)

Specifications may change without notice