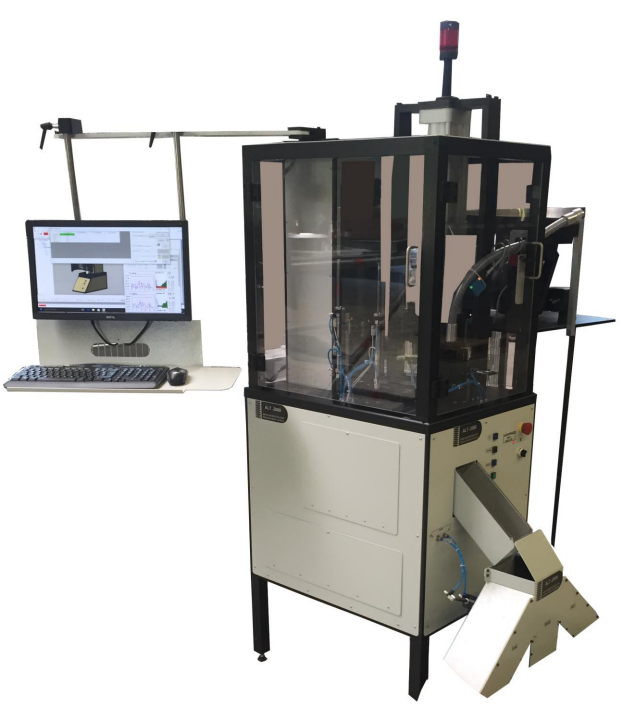
ALT-2000





WWW.SASTESTERS.COM

Ph: +972-9-7603895 Fax: +972-9-7604849

E-Mail: Info@SASTESTERS.COM

Specifications		
Tester Load	□ Load Capacity 2000N (450.0lbf) □ Load Resolution 0.05N (0.011lbf) □ Load Accuracy ±0.1N (±0.022lbf) □ Continuous digital display or Force/Load height graphical analysis tools and display □ Safe overload to 150% of FS (compression and tension overload protection at 100% of FS load)	
Tester Stroke	 Stroke 500mm (20") Standard Resolution: 0.25micron (0.00001") for High Resolution Models, - Standard Accuracy: better than 0.01mm (0.0004") - Available with independent Calibration for High Resolution Models Absolute display of load height above a user defined fixed reference. 	
Tester Platten	□ 80mm (3.15")	
Diameter		
System Computer	□ Intel dual Core (minimum) processor □ Built-In PC. □ Fully Microsoft Windows XP and Win7 and Win 10 compatible	Display 17" Touch Screen Built – In Monitor.
Software	□ English, German, French and Spanish	1
Languages		
Software	 Programmable for automated testing, Includes freelength, initial tension and spring rate results. Solid Height detection included. 	
Features	 Over 200 programmable test points available Full reporting and printing capability available. On-Line and off-line SPC control charts and Cpk capability testing available. 	
Units	 Smart self calibration routines N, kgf, gf, ozf, lbf – mm, inches 	
Tester Crosshead Test speeds	□ 1.5mm/s – 125mm/s (3.5"/min – 294"/min)	
TurnTable	 12 TurntableStations Including: Loading Station 3 Setting Stations 1 Test Station 1 unloading/ Sorter Station 	
Setting	 Pneumatic Setting 5000N Maximum Setting Capacity Can be mechanically divided into 3 setting stations. (for 3 setting stations, each station capacity up to 1666N) 200mm setting stroke Number of setting actions—programmable Mechanical lower stopper to setup setting height if required Mechanical upper stop to reduce set times for different spring sizes 	
Sorting	□ Programmable 3 way sorting for one test parameter □ Programmable 2 way sorting for multiple test parameters	
Loading	Manual loading Optional automatic loading mechanism available that can be connected to bowlfeeders	
Power	□ 110V~220V AC 4.5A (Maximum)	
Testing	Depends on part freelength, required test stroke, number of required test parameters	
Speeds / Part	□ For example: 1 test parameter with a 10mm test stroke,Approximately 2500 springs per hour can be tested	
Throughput	opgo poou. ouii so tootou	