## **CT-10000HS**

10000N Capacity C-Frame Compression/Extension Spring Tester Servo Driven, PC Controlled Built in PC and Monitor Floor Standing.



## **Specifications**

Load		Load Capacity 10000N (2250.0lbf) Load Resolution 0.2N (0.044lbf) Load Accuracy per ISO 7500 /1 Class 0.5 (0.5% of load, between 0.5% capacity up to full capacity)	
		Load Accuracy: ±0.25N(0.056lbf)at 50N(11.2lbf)and better than ±50N (±11.2lbf) at 10000N (2250lbf)	
		(Better Than ISO 7500/1 Class 0.5)	
		Minimum Recommended Test Load: 80N (18Lbf) Continuous digital display or Force/Load height graphical analysis to Safe overload to 150% of FS (compression and tension overload pro FS load)	
Stroke		1000mm(40")	
SUORE		Standard Stroke Accuracy: ±0.01mm (±0.00039") for 1000(40	
		Accuracy: better than 0.005mm(0.000196")– Available with in Calibration	idependent
Platten		200mm (7.87")	
Diameter			
Free Length		Automatically determined	
		Conductive contact Freelength module optional	
Spring rate		Automatic or manual determination of spring rate (linear analysis), option for characterization of non-linear rates (e.g. conical springs)	
Initial tension		Automatic detection of tension spring initial tension.	
Computer		Intel dual Core (minimum) processor	Display 23"
Computer		Serial or USB connection to PC for control and data transfer Laptop optional.	Monitor with Built in PC.
		Fully Microsoft Windows Win10 and Win 11 compatible	Built III I O.
Languages		English, German, French, Russian, and Turkish	
		Programmable for automated testing, Includes freelength, initial ter	nsion and spring
0		rate results. Solid Height detection included. Full reporting and printing capability available.	
Software		On-Line and off-line SPC control charts and Cpk capability testing available.	
Features		Design and reverse engineering algorithms	
		Smart self calibration routines Fatigue module	
Units		N, kgf, gf, ozf, lbf – mm, inches	
Test speeds		0.03mm/s – 50mm/s (0.071"/min-120"/min) 12 distinct speed settings available HS Model	
Dimensions		Floor Standing	
Dimensions		44 x 70 x 160 cm	
LXBXH		(17.3" x 27.5" x 63") Weight 280 kg (616lbf)	
Power		110V~220V AC 13A (Maximum)	
SAS Inc. Spring Analysis Systems			
WWW.SASTESTERS.COM Ph: +972-9-7603895			

Ph: +972-9-7603895 Fax: +972-9-7604849 E-Mail: Info@SASTESTERS.COM