CT-100

100N Capacity
C-Frame
Servo Driven
PC Controlled

Connects externally to a PC via USB and/or Serial ports.



HS Model



Standard Model

Specifications

Load		Load Capacity 100N (22.5lbf) Load Resolution 0.002N (0.00045lbf) Load Accuracy per ISO 7500 /1 Class 0.5 (0.5% of load, between 0.5% capacity up to full capacity) Continuous digital display or Force/Load height graphical analysis tools and display
Stroke		Safe overload to 150% of FS (compression and tension overload protection at 100% of FS load) Stroke 200mm (8") Standard 500mm (20") Optional for Standard Model 500mm (20") HS Model Resolution: 0.003mm (0.0002") for 200 stroke, - Standard Model Resolution: 0.008mm (0.0005") for 500mm stroke -Optional for Standard Model Resolution: 0.00025mm (0.000098") for 500mm and 1000mm stroke -HS Model Accuracy: ±0.02mm (±0.0008") for 200 stroke on standard model , Accuracy: ±0.04mm (±0.0015") for 500mm standard model optional stroke. Absolute display of load height above a user defined fixed reference. Accuracy: ±0.01mm (±0.00039") for 500 and 1000mmstroke for HS Model, Accuracy: better than 0.005mm- Available with independent Calibration for HS Model
Platten	_	55mm (2.2")
Diameter		Automatically determined
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)
nitial tension		Automatic detection of tension spring initial tension.
Computer	_ _ _	Intel dual Core (minimum) processor Serial or USB connection to PC for control and data transfer Laptop optional. Fully Microsoft Windows Win7 and Win 10 compatible Display 17" Monitor with PC option.
Languages		English, German, French, Russian, and Turkish
		Programmable for automated testing, Includes freelength, initial tension and spring rate results. Solid Height detection included.
Software Features		Full reporting and printing capability available. On-Line and off-line SPC control charts and Cpk capability testing available. Design and reverse engineering algorithms Smart self calibration routines Fatigue module available with HS Model N, kgf, gf, ozf, lbf – mm, inches
Units		1.5mm/s – 15mm/s (3.5"/min – 35.5"/min)
Test speeds		4 distinct speed settings available Standard Model 0.1mm/s – 125mm/s (0.236"/min-295.3"/min) HS Model 12 distinct speed settings available HS Model
Dimensions LXBXH	_ _ _	Standard Model □ HS Model 25 x 50 x 60 cm □ 25 x 50 x 95 cm (10" x 20" x 23.6") □ (10" x 20" x 37.4") Weight 25 kg (55lbf) □ Weight 40 kg (88lbf)
Power		110V~220V AC 4A (Maximum) SAS Inc. Spring Analysis Systems

WWW.SASTESTERS.COM

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

E-Mail: Info@SASTESTERS.COM