CT-200PC



CT-200PC Specifications

Load		Load Capacity 200N (45lbf)		
		Load Resolution 0.004N (0.0009lbf)		
		Load Accuracy per ISO 7500 /1 Class 0.5 (0.5% of load, between 0.5%		
		capacity up to full capacity)		
		Recommended minimum load:1.6N (0.36lbf)		
		Continuous digital display or Force/Load height graphical ar	nalysis tools and	
		display		
		Safe overload to 150% of FS (compression and tension over	load protection a	
		100% of FS load)		
Stroke		500mm (20") standard		
		1000mm(40") Optional		
		Resolution: 0.00025mm (0.0000098") for 500mm and 1000m	Resolution: 0.00025mm (0.0000098") for 500mm and 1000mm stroke Model	
		Accuracy: ±0.01mm (±0.00039") for 500 stroke Model, Accuracy: better than		
		0.005mm- Available with independent Calibration for HS M	odel	
Platten		80mm (3.15")		
Flattell		,		
Diameter				
		Automatically determined.		
Free Length	_	Conductive contact Freelength module optional		
		Automatic or manual determination of anxing rate (linear analysis)	antion for	
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.		
		Intel dual Core (minimum) processor	Display 22"	
Computer		Built-In PC.	Touch Screen	
•		Fully Microsoft Win10 and Win11 compatible	Built – In	
		·	Monitor.	
Languages		English, German, French, Russian, and Turkish		
Languages		December 1 and 1 a		
		Programmable for automated testing, Includes freelength, initial to rate results. Solid Height detection included.	ension and spring	
0 - (1		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	•	
realures		Smart self calibration routines		
		Fatigue module		
Units		N, kgf, gf, ozf, lbf – mm, inches		
		0.1mm/s - 125mm/s (0.236"/min-295.3"/min)		
Test speeds	ō	12 distinct speed settings		
		110V~220V AC 4.5A (Maximum)		
Power	_	1104~2204 AC 4.3A (Maxillulli)		



WWW.SASTESTERS.COM

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

E-Mail: Info@SASTESTERS.COM