CT-500DualXXX

(XXX denotes secondary Loadcell capacity)

500N Primary Loadcell Capacity Dual Loadcell C-Frame Servo Driven PC Controlled Connects externally to a PC via USB and/or Serial ports.





Specifications

Load		Primary Load Cell Resolution 0.01N (0.0022lbf)							
	 Primary Load Cell Accuracy: ISO 7500 /1 Class 0.5 (0.5% of load, between 0.5% capacity up to full capacity) 								
	Secondary Load Cell Possibilities:								
	Load Cell Type 10 50 100 200		Load Capacity		Load Resolution		Load Accuracy		
			N	Lbf	N	Lbf	±Ν	±lbf	
			10	2.25	0.0002	0.000045	ISO 7500 /1 C		
			50	11.25	0.0010 0.002	0.00022	(0.5% of loa		
			100 200	22.5 45	0.002	0.00045 0.0009	0.5% capaci		
		500		45 112	0.01 0.0022			capacity)	
	 Safe overload to 150% of FS (compression and tension overload protection FS load) 								
Ctroke		□ 500mm (20") HS Model							
Stroke		1000mm(40") Optional for HS Model							
		Resolution: 0.00025mm (0.0000098") for 500mm and 1000mm stroke –HS Model							
		Accuracy: ±0.01mm (±0.00039") for 500 and 1000mm stroke for HS Model, Accuracy: better than 0.005mm– Available with independent Calibration for HS Model							
Platten									
	Primary Platten Ø80mm (Ø3.15"), Secondary Platten Ø55mm (Ø2.2").								
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					spring initial	tension.			
Computer							Display 23"		
Computer		Serial or USB connection to PC for control and data transfer Monitor.						Monitor.	
		Laptop optional. Fully Microsoft Windows Win10 and Win11 compatible							
	-	Tany microsoft windows winto and winter compatible							
Languages		5 - ,							
		Active Loadcell Electronically Identified							
		Programmable for automated testing, Includes freelength, initial tension and spring rate results. Solid Height detection included.							
Software				ing and printing capability available.					
		On-Line and off-line SPC control charts and Cpk capability testing available.					available.		
Features		Design and reverse engineering algorithms							
		Smart self calibration routines							
		Fatigue Module							
Units		N, kgf, gf, ozf, lbf – mm, inches							
Tost spoods		0.1mm/s – 125mm/s (0.236"/min-295.3"/min)							
Test speeds		12 distinct speed settings available							
Power		110V~220	OV AC 4.5	A (Maximu	m)				
		www	V.SAST	ESTER	S.COM				

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