CT-10000DualXXX

(XXX denotes secondary Loadcell capacity)

10000N 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 0.2N (0.045lbf)							
		□ Secondary Load Cell Possibilities:							
	Lo	ad Cell	Load C	apacity	Load R	Resolution Load Accuracy			
	Type 10 50 100 200 500		N	Lbf	N	Lbf	±Ν	±lbf	
			10	2.25	0.0002	0.000045	100 7500 //	0. 0.5	
			50	11.25	0.0010	0.00022	ISO 7500 /1 Class 0.5 (0.5% of load, between 0.5% capacity up to full		
			100 200	22.5 45	0.002 0.004	0.00045		•	
			200 500	45 112	0.004	0.0009 0.0022	capacity)		
	□ 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)								
Stroke			(20") HS						
Otroke	□ 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							
Diatton									
Platten		Primary	Platten 6	3200mm <i>(</i>	Ø7 87") S	econdary Pla	atten Ø55mn	n <i>(Ø2 2</i> ")	
Diameter	_		i idition z	, ,	21101), 0	occinatily in		. (~2.2).	
		Automatically determined							
Free Length					th module o	ptional			
_	·								
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 Monitor. Laptop optional.						Monitor.	
		Fully Microsoft Windows Win10 and Win11 compatible							
Languages		□ English, German, French and Spanish							
	□ Active Loadcell Electronically Identified								
		Program	mable for	automated	testing, Inc		gth, initial ten	sion and spring	
Software					ection inclu				
		Full reporting and printing capability available.							
Features		 On-Line and off-line SPC control charts and Cpk capability testing available. Design and reverse engineering algorithms 							
		Smart self calibration routines							
		Fatigue I							
Units		N, kgf, g	ıf, ozf, lbf -	- mm, inch	es				
Test speeds		0.03mm/s - 50mm/s (0.071"/min-120"/min) 12 distinct speed settings available							
Power		110V~22	0V AC 12A	(Maximun	n)				

WWW.SASTESTERS.COM

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

E-Mail: Info@SASTESTERS.COM