## **ALT-2000**



Specifications			
Tester Load		Load Capacity 2000N (450.0lbf)	
		Load Resolution 0.05N (0.011lbf)	
		Recommended minimum load: 16N (3.6lbf) *	
		Load Accuracy ±0.05N (0.01124lbf) at 10N (2.24lbf) and better	than
		±10N (±2.24lbf) at 2000N (450lbf) (Better Than ISO 7500/1 Class 0.5)	
		Continuous digital display or Force/Load height graphical analysis to	ools and display
		Safe overload to 150% of FS (compression and tension overload pro-	
		FS load)	
Tester Stroke		Maximum Spring Freelength 100mm (4.0") (Setting and sortin	ng restrictions
		limit Freelength Stroke 500mm (20") Standard	
		Resolution: 0.25micron (0.00001") for High Resolution Models, - St	andard
		Accuracy: better than 0.01mm (0.0004") - Available with independe	
	_	High Resolution Models	
		Absolute display of load height above a user defined fixed reference.	
<b>Tester Platten</b>		80mm (3.15") Max Spring Diameter 48mm (1.89") Turntable and loading restrictions limit	
Diameter		spring OD	
Diameter	[		
System		Intel dual Core (minimum) processor Built-In PC.	Display 23" Touch Screen
		Fully Microsoft Windows Win11 Pro compatible	Built – In
Computer			Monitor.
Software		English, German, French and Spanish	
Languages			
Software		Programmable for automated testing, Includes freelength, initial ter rate results. Solid Height detection included.	nsion and spring
		Over 200 programmable test points available	
Features		Full reporting and printing capability available.	
		On-Line and off-line SPC control charts and Cpk capability testing	available.
		Smart self calibration routines	
Units		N, kgf, gf, ozf, lbf – mm, inches	
Tester Crosshead		1.5mm/s – 125mm/s (3.5"/min – 294"/min)	
Test speeds			
		12 TurntableStations Including:	
		Loading Station	
TurnTable		3 Setting Stations	
		1 Test Station 1 unloading/ Sorter Station	
		Pneumatic Setting or Servo Setting (Option)	
		5000N Maximum Setting Capacity	
Setting		Can be mechanically divided into 3 setting stations. (for 3 setting stations approximate 1666N)	tations, each
		station capacity up to 1666N) 200mm setting stroke	
		Number of setting actions—programmable	
		Mechanical lower stopper to setup setting height if required	
		Mechanical upper stop to reduce set times for different spring sizes	8
Sorting		Programmable 3 way sorting for one test parameter Programmable 2 way sorting for multiple test parameters	
		Manual loading	
Loading		Optional automatic loading mechanism available that can be connected to bowlfeeders	
Power		110V~220V AC 4.5A (Maximum)	
Testing		Depends on part freelength, required test stroke, number of required test parameters	
Speeds / Part			
Throughput			