CT-50



HR Model



Standard Model

Specifications

| Load | | Load Capacity 50N (11.21lbf) Load Resolution 0.001N (0.000225lbf) Load Accuracy at 0.5% of Range ±0.00125N (±0.000280lbf) 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 | _ _ | Stroke 200mm (8") Standard 500mm (16") Optional for Standard Model500mm (16") HR Model | | | |
| | _ | Resolution: 0.003mm (0.0002") for 20 | 0 stroke. | Standard Model | |
| | | Resolution: 0.008mm (0.0005") for 50 | | | ndard Model |
| | | Resolution: 0.00025mm (0.0000098") | | | |
| | | 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 stroke for HR Model, Accuracy: better than 0.005mm- Available with independent Calibration for HR Model | | | |
| Platten | | 55mm (2.2") | | | |
| Diameter | | | | | |
| Free Length | | Automatically determined | | | |
| 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 17" |
| | | Serial or USB connection to PC for c | ontrol an | d data transfer | Monitor with |
| | | Laptop optional. PC option. | | | |
| | | Fully Microsoft Windows Win7 and Win 10 compatible | | | |
| Languages | | English, German, French, Russian, and Turkish | | | |
| | | Programmable for automated testing rate results. Solid Height detection in | ncluded. | - | nsion and spring |
| Software | | Full reporting and printing capability available. On-Line and off-line SPC control charts and Cpk capability testing available. | | | |
| | | Design and reverse engineering algorithms | | | |
| Features | _ | Smart self calibration routines | | | |
| | _ | Fatigue module available with HR Model | | | |
| Units | | N, kgf, gf, ozf, lbf – mm, inches | | | |
| Test speeds | | 1.5mm/s – 15mm/s (3.5"/min – 35.5"/min) | | | |
| | | 4 distinct speed settings available Standard Model | | | |
| | | 0.1mm/s – 125mm/s (0.236"/min-295.3"/min) HR Model 12 distinct speed settings available HR Model | | | |
| Dimensions | | Standard Model | | HR Model | |
| Dimensions | _ | 25 x 50 x 60 cm | | 25 x 50 x 95 cm | |
| LXBXH | | (10" x 20" x 23.6") | | (10" x 20" x 37.4") | |
| LADAII | | Weight 25 kg (55lbf) | | Weight 40 kg (88lbf | 7) |
| Power | | 110V~220V AC 4A (Maximum) | | | |



WWW.SASTESTERS.COM Ph: +972-9-7603895 Fax: +972-9-7604849

E-Mail: Info@SASTESTERS.COM