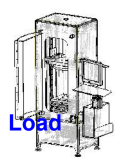
CT-100000





- **Specifications** Load Capacity 10000N (22500.0lbf) Load Resolution 2.00N (0.449lbf) Load Accuracy ±5.0N (±1.12lbf)
- Extreme Load Offset Capability-3 Loadcells used for measurement
- 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 1000mm (40") Standard **Stroke**

- Resolution: 0.016mm (0.0008") for 1000mm stroke
- Accuracy: ±0.05mm (±0.002") for 1000mm stroke Absolute display of load height above a

user defined fixed reference.

Platten Diameter Free Length Spring rate

400mm (16.0")

- **Automatically determined**
- Automatic or manual determination of spring rate (linear analysis), option for characterization of non-linear rates (e.g. conical springs)

Initial tension Computer

- Automatic detection of tension spring initial tension.
- Intel dual Core (minimum) processor Display 17" Serial or USB connection to PC for control and data transfer Monitor with PC option.
- Laptop optional. Fully Microsoft Windows XP and Win7 compatible

Languages

- English, German, French and Spanish
- Programmable for automated testing, Includes freelength, initial tension and spring

rate results. Solid Height detection included. 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
- Smart self calibration routines

Units Test speeds Power

- N, kgf, gf, ozf, lbf mm, inches
- 1.5mm/s - 15mm/s (3.5"/min - 35.5"/min)
 - 360-480V AC 3phase 16A (Maximum per phase)



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