sales@com-ten.com

Call Us: 800-552-5546

Made in Florida

Home

Products

Applications

Contact us

Our location

Where to buy

Languages 🕮 🚮



# **Topics**

- COMTEST: New software for computer controlled stand - SPECIAL OFFER: Upgrade
- your old stand with the latest technologies - APPLICATION: Measure small springs

#### Contact us

### **COM-TEN Industries**

6405 49th ST N Pinellas Park, FL, 33781 Tel: 727-520-1200 Fax: 727-520-0299 sales@com-ten.com www.com-ten.com

### **Available products**



Force gauges





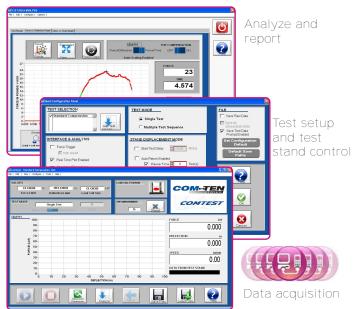


Force and torque sensors



# COMTEST REPLACES C-TAP

## NEW SOFTWARE FOR YOUR AUTOMATED TEST STAND 95T and 700 SERIES



Our new COMTEST software the C-TAP software to replacing control our test stand. This new software has been completely reconfigured and redisigned to offer a user friendly interface with new features and an easy way to use our system.

Setup is quick and easy, test functions and data acquisition are made with one click and the user can make custom

reports

Ask for special offer on the upgrade of your version of C-TAP!



After many years of providing excellent service on your test stand, the unfortunate time has come where we can no longer support the following force display:

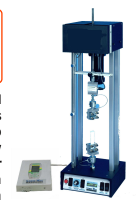
- Digital force meter DFM5000: 91D series, 93D series, 95D series
- Analog force gauge: 91A series, 93A series, 95A series

### **NEW !!!**

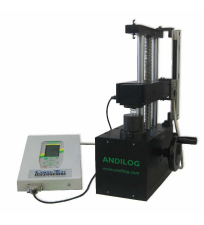


- Internal memory
- 1,000Hz sample rate Data acquisition software
- Break point
- Adjustable force limit

Com-Ten Industries, anticipating potential problems and down time for our customers, has prepared a very attractive package offer to upgrade your current test stand to our new Centor Force Gauge at a great price. The Centor STAR force gauge has many features along with improved performance such as: compatibility with data acquisition software, automatic calculation, internal memory...



# APPLICATION: HOW TO MEASURE A SMALL SPRING?



Accurately measuring small springs with very law rating or small deflection can quickly become a nightmare resulting in non-repetitive results and inaccurate values. As solution to this problem, Com-Ten offers a high precision spring tester: SPRINGTEST 2. With its high reduction ratio, this manually operated test stand is well suited for the measurement of small compression springs with low force levels.

The displacement sensor gives a measurement of the flexion measured under load with a resolution of 0.005mm. The display shows the force and the displacement simultaneously and plots the graph curve for the spring.



Watch a video