



STANFORD UNIVERSITY BDML
SHIQUAN WANG
418 Panama Mall
Building 02-660 Rm 132
STANFORD, CA,

Pinellas Park, April 30, 2013

Quotation # STANFORD UNIVERSITY BDML - 4.30.2013

Dear SHIQUAN WANG,

I would like to thank you for taking the time in your schedule to speak with me. I appreciated having the opportunity to discuss with you the advantages of investing in a Com-Ten test stand for performing tests on your products. After reviewing your test requirements, I am confident that Com-Ten Industries can supply the right solution to STANFORD UNIVERSITY BDML's testing needs.

Test requirements:

STANFORD UNIVERSITY BDML requires a test system to perform the following tests:

- **Spring testing with various capacities. Computer controlled test stand**

Sample dimensions:

- NA

Force:

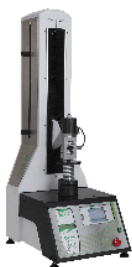
- 500 N to begin with.

Based on the dimensions of the samples, features required and the force, our SPRINGTEST 3 series fit STANFORD UNIVERSITY BDML's testing needs.

If I can be of any further assistance to you, please feel free to call my office in Pinellas Park, FL at 727-520-1200.

Sincerely,

Andy Olszewski
Industrial sales



Motorized spring tester: SPRINGTEST 3

With its Centor Dual force gauge, fixed plate and adjustable plate, this unit can be used to test high capacity tension and compression springs. The command automatically determines the origin of the displacements and then stops the machine at a predetermined flexion value to measure the height under load. It is also possible to measure flexion, and cycles can be programmed. The instrument has an RS232 to store the results on a computer. Additional sensors are available to provide high levels of precision for springs with low force levels. Ready to use system.

This package includes:

- Motorize test stand STENTOR II
- Force Sensor SPIP S N – Accuracy N – Resolution N
- Compression plate diameter 4 in
- Self-leveling plate diameter 3 in
- Certificate of calibration

Model	Capacity	Resolution	Accuracy	Trav	Price
SPRINGTEST 3-500	100 lb	0.01 lb	0.1 lb	8 in	\$ 8,490.00

Options:

Test control software for Stentor

CALIFORT

\$ 1945.00

Control your Stentor series test system from a PC.
Program custom tests, real time graphing, intuitive interface...
RS232 cable included

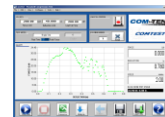


Additional SPIP Load Cell for Stentor Series

SPIP S2/XX

\$ 905.50*

Load cell for Stentor 4, 10,20, 40, 100, or 200lbs
Delivered with certificate of calibration
Resolution: 1/10000 of full scale
Accuracy: 0.5% of full scale
*Discount only applies at time of order



Security housing for Stentor

With shut down security door

STR CAP1

\$ 1,450.00



Terms:

DELIVERY DATE: **4-6** WEEKS to be confirmed

NOTE: We deliver all our force and torque gauges with a certificate of calibration traceable to NIST.

Prices ex-factory; excluding taxes, shipping, packing and insurance.

Please note, our payment terms are set up on **PREPAID** basis. You may pay by bank transfer, check or credit card.

This equipment does not require our technicians for installation.

QUOTE VALIDITY: 30 DAYS