STENTOR II: Stand-alone force test stand









The test stand STENTOR II is a complete force measurement system, ready to be used. Designed with all the technology of our force gauge Centor Touch, it can perform force measurement in tension and compression up to 500 lb.

The STENTOR II is designed to perform tests on various kinds of materials on production floors or in quality labs when the speed of the tests is specified or when the speed changes the results on the force measurement.

Thanks to its big color touchscreen, the STENTOR II displays the curve of force vs. deflection. Its user-frendly graphics interface makes the tests easy to setup and the results easy to analyze and use.

All-in-one system, it is possible to use it as a standalone tester without any software or computer. Nevertheless, it keeps all the features of a computerized stand: statistics, calculations, curve, memory for 100 results,...

The STENTOR II features outputs that make it possible to connect to a computer or an automaton with USB, rS232 or TTL outputs. The deflection, speed and stop of the test stand are setup by an integrated control panel.

The test is launched with one button which tares the force and starts moving the cross-head. The STENTOR II has the following features: cycles, stop on force, mechanical stops, stop at break, and automatic return.

Models and capacities

Available calculations:

- Maxima
- Maxima in a time window
- Time necessary to reach maximum effort
- Average over the duration of the test
- Force at time T
- Break point
- Derivative
- First peak
- Force on opening/closing of contact
- Average force

FEATURES	STENTOR II 1000	STENTOR II 2500	
Capacity	200 lb	500 lb	
Maximum travel	8 in	12 in	
Displacement resolution	0,.01 mm	0.01 mm	
Displacement accuracy	0.05 mm	0.05 mm	
Maximum vertical space	17 in	21 in	
Speed	10 to 300 mm/min	10 to 300 mm/min	
Speed resolution	I mm/min	I mm/min	
Speed accuracy	5 %	5 %	
Manual high speed	350 mm/min	350 mm/min	
Mechanical stop	Yes	Yes	
Software stop	Yes	Yes	
Stop on force	Yes	Yes	
Cycles	Yes	Yes	
Working table dimensions	12 x 18 in	12 x 18 in	
Overall dimensions	32 x 13 x 20 in	$36 \times 13 \times 20$ in	
Weight	90 lb	110 lb	
Power supply	110 V	110 V	

Specifications

FEATURES	STENTOR II	FEATURES	STENTOR II
Accuracy	0,5 % PE	Memory	100 results, 1 curve
Resolution	I/I0000 PE	Emergency stop	
Sampling rate	500 Hz	Automatic recognition of additionnal sen-	
Overload protection	200% PE	sors	
Units	N, Lb, Kg, g, Oz	Available force sensors	5 lb, 10 lb, 20 lb, 50 lb, 100 lb, 200
Auto-off	Adjustable 5 to 15 minutes,		lb, 500 lb
Bargraph		Manual high speed	
Peak in tension and compression		Auto return	
Display peak and current reading in		Automatic and manual tare	
the same time		Automatic calculations (Break, average)	
Display of the curve force / deflection	$\sqrt{}$	Safety guard	Option
Tare	$\sqrt{}$	RS232 output	Current value, extrema, calcuation
Force limit	$\sqrt{}$	USB output	Current value
Average and standard deviation		USB sampling rate	500 values / second

1

STENTOR II: Stand-alone force test stand

COM-TEN INDUSTRIES

Design and innovation to make your test easy



Large threaded working table to be used with different grips and fixtures

Separate control panel to setup the displacement of the test stand

Display curve of force vs. deflection on a color touch screen



One button to start and stop the tests



USB, RS2232 and TTL outputs to connect the stand to a computer or an automaton

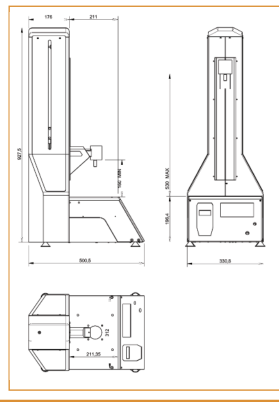
Range of measuring force and accuracy extended with the automatic recognition of load cells using our technology SPIP.

Applications:

- Tensile and compression tests
- Spring testing
- Coeffcient of friction
- Texture
- Wire and terminal tesing
- Peeling
- Elongation at break
- Foam testing
- Topload test
- Adhesion
- Tests on switchs and keyboards

- ...

Dimensions in millimeters



COM-TEN INDUSTRIES



ISO 9001:2008 Certified

COM-TEN Industries

6405 49th Street North Pinellas Park, FL, 3378 I

sales@com-ten.com • www.com-ten.com Tél.:+1 727-520-1200 • Fax:+1 727-520-0299