STENTOR II : standalone force test stand



All your tests from 20N to 5000N

STENTOR II

The <u>test stand STENTOR II</u> 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 compresion up to 5000 N.

The STENTOR II is designed to perform tests on all kind of materials in production or quality control when the speed 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 frendly-user 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. Neverheless, it keeps all the features of a computerized stand : statistics, calculations, curve, memory for 1000 results,... With its outputs, it is possible to connect the STENTOR II to a computer or a programmable logic controller with USB, RS232 or TTL outputs.

ANDILOG

The deflection, speed and stop of the test stand are setup by an integrated control panel. The test is launched with one button which tare the force and starts moving the crosshead. The STENTOR II has the following features : cycles, stop on force, mechanical stops, stop at break, automatic return...

Models and capacities

Applications :

- Tensile and compression testing
- Spring testing
- Coefficient of friction
- Texture
- Wires and terminals testing
- Peeling test
- Foam testing
- Topload test
- Adhesion
- Flexural testing
- Insertion / extraction
- Tearing

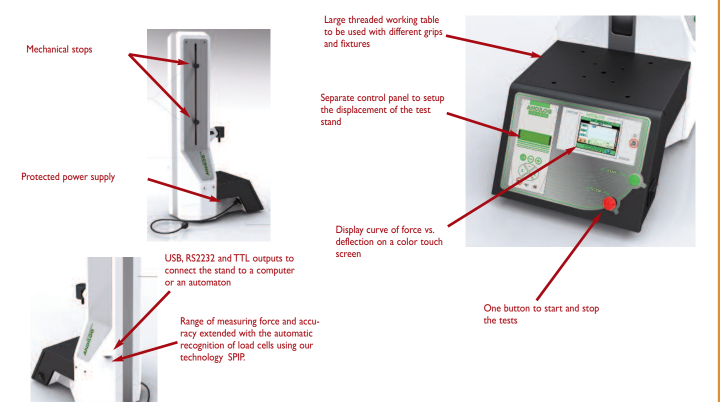
FEATURES	STENTOR II 1000	STENTOR II 2500	STENTOR II 5000
Capacity	l kN	2.5 kN	5 kN
Maximum travel	200 mm	300 mm	300 mm
Displacement resolution	0,.01 mm	0.01 mm	0.01 mm
Displacement accuracy	0.05 mm	0.05 mm	0.05 mm
Maximum vertical space	430 mm	530 mm	530 mm
Speed in mm/min	10 to 300	10 to 300	10 to 300
Speed resolution	I mm/min	l mm/min	l mm/min
Speed accuracy	5 %	5 %	5 %
Manual high speed	350 mm/min	350 mm/min	350 mm/min
Mechanical stop	Yes	Yes	Yes
Software stop	Yes	Yes	Yes
Stop on force	Yes	Yes	Yes
Cycles	Yes	Yes	Yes
Working table dimensions	300 x 450 mm	300 x 450 mm	300 x 450 mm
Overall dimensions in mm	827 x 330 x 500	927 x 330 x 500	927 x 330 x 500
Weight	40 kg	50 kg	50 kg
Power supply	115-230 VAC, 50/60Hz	115-230 VAC, 50/60Hz	115-230 VAC, 50/60Hz

Specifications

FEATURES	STENTOR	FONCTIONS	STENTOR
Force Accuracy	0.1 % Full scale	Memory	1000 results, 1 curve
Resolution	I/10000 Fule scale	Emergency stop	
Sampling rate	1000 Hz	Automatic recognition of additionnal sensors	$\overline{\mathbf{v}}$
Overload protection	200% PE	Available force sensors	20N, 50N, 100N, 200N, 500N,
Units	N, Lb, Kg, g, Oz		IkN, 2kN, 5kN
Auto-off	Adjustable 5 to 80 minuts	Manual high speed	\checkmark
Bargraph	\checkmark	Auto return	
Peak in tension and compression	\checkmark	Automatic and manual tare	$\overline{\mathbf{v}}$
Display peak and current reading in the same time	\checkmark	Automatic calculations (Break, average)	$\overline{\mathbf{v}}$
Display of the curve force / deflection	\checkmark	Safety guard	Option
Tare		RS232 output	Current value, extrema, calcuation
Force limit	\checkmark	USB output	Current value
Average and standard deviation		USB sampling rate	1000 values / second

STENTOR II : Standalone force test stand

Design and innovation to make your test easy



Grips and fixtures

ANDILOGIES O

Û

Choose from a wide range of standard grips and fixtures. If you don't find your grips, ask for a custom designed version

The STENTOR II may be programmed to perform up 3 differents calculations.

Calculations features available:

- Break force
- First peak
- Peak force
- Average force
- Average force on a time windows
- Force at a time
- Time of a peak force
- Sleeping mean
- Stiffness
- Speed
- Level
- Force contact













STENTOR II : standalone force test stand



Optionnal softwares





Rsic lab

Transfer measurement data from the Andilog's measurement device to a computer. Recorded data are on text or standard spreadsheet Excel format. Easy storing the traceability and simple processing are keys features.

Caligraph

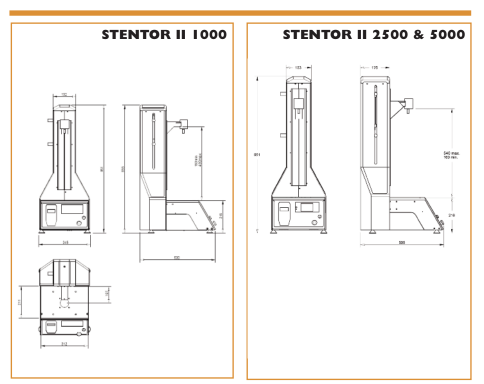
Perform the acquisition in real time of the curve: Force vs Time and edit your report with graph and calculations results. Live graphic, real time calculation, analyzing data windows and report edition are the key features.



Califort

For routine to complex multi-sequences stage testing, performing rapid and repeatable test has nerver been easyier. Automatic test control, test configuration, analyzing data and report edition are the key features.

Dimensions





ANDILOG Technologies BP 62001 I 3845 VITROLLES CEDEX 9 - FRANCE info@andilog.com • www.andilog.com Phone : +33 (0) 820 888 202 • Fax : +33 (0) 820 888 902