

CENTOR Easy Digital force gauge





Complete gauge for tests in production

The **CENTOR Easy** force gauges are designed to meet the production needs of its users. This group offers several features which are indispensable today for Quality Control, for example: ease of reading with its large backlit graphical display, RS232 output, memory of the last 100 values and ability to set thresholds with visual and sound alarms.

Its highly efficient measurement chain enables it to use a sampling rate of 1,000 Hertz with a resolution of 1/10,000 FS and a total error of less than 0.1% FS.

A statistics feature is available on the Centor

EASY models: the average and standard deviation of the current batch are calculated and displayed after each measurement. All the values of the production batch are kept in the memory and can be sent to a computer by RS232. The operator is spared any data entry, knows his results in real time and saves everything at the end of the tests.

The entirely configurable RS232 output sends the data to a PC. A digimatic output can be used with a printer for statistics. **Designed for use in an industrial environment, it is an ideal tool for tests during production.**

Specifications

FEATURES	CENTOR EASY
Accuracy	0,1 % PE
Resolution	1/10 000 PE
Display peak and current reading in the same time	
Units	N, Lb, Kg, g, Oz
Bargraph	
Sampling rate	I 000 Hertz
Tare	
Auto-off	Adjustable from 5 to 15 minutes
Force limit	
Average and standard deviation	
Low battery indicator	
Peak in tension and compression	
Memory for setup	
RS232 output	Send current reading,, peak or minimum
Fast charge	
Reversible display	
Digimatic output	
Analogic output	+/- I V
TTL input and output	
Backlit display	
Sensor protected from overloads up to 200% of its capacity	
Operates on rechargeable batteries	
Operation without recharging	8 hours
Metal casing	
Protective elastomer overmould	
Certificate of calibration included	
Power supply	110V / 220V

Models and capacities

MODELS	CAPACITIES	ACCURACY	RESOLUTIONS
CNR EA 10	2 lb	0.002 lb	0.0002 lb
CNR EA 25	5 lb	0.005 lb	0.0005 lb
CNR EA 50	10 lb	0.01 lb	0.001 lb
CNR EA 100	20 lb	0.02 lb	0.002 lb
CNR EA 250	50 lb	0.05 lb	0.005 lb
CNR EA 500	100 lb	0.1 lb	0.01 lb
CNR EA 1000	200 lb	0.2 lb	0.02 lb

Statistics

Statistics feature with automatic calculation of the avergae and standard deviation on hte 100 values in the memory.

MES / ECH	3
OPER	01
Unite	Ν
STATS	MXI
Nbech	002
Моу	12.33
001	12.334
001	12.332
001	12.331
002	12.335
002	12.334
002	12.330

Option - Softwares

<u>Caligraph software compatible:</u> Data acquisition and analysis of curves with real time graphing thru RS232 or USB.

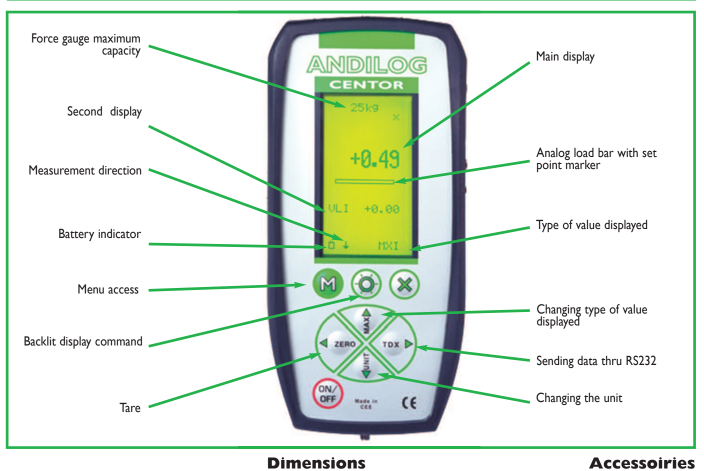
<u>RSIC software compatible :</u> Download your results to Microsoft Excel using your RS232 comport.

COM-TEN Industries - 6405 49th St N - Pinellas Park, FL, 33781 • sales@com-ten.com • Tel. : 727-520-1200 • Fax : 727-520-0299

CENTOR Easy Digital force gauge



Display indicator and keypad



Dimensions

3.35 in Λ 2.25 in 2.25 in 2 x M5 2 x 10-32 V. 7 in M5 l; 0.27 in ᠵᡰᡟᠭ 0.5 in

Our force gauges are delivered in a carrying case with power supply, certificate of calibration and accessories (hook, plate diameter 3/4 in, rod)





CERTIFICATION

9001:2008

COM-TEN Industries 6405 49th Street North Pinellas Park, FL, 33781 - USA sales@com-ten.com • www.com-ten.com Tel.: +1 727-520-1200 • Fax: +1 727-520-0299

COM-TEN Industries - 6405 49th St N - Pinellas Park, FL, 33781 • sales@com-ten.com • Tel. : 727-520-1200 • Fax : 727-520-0299