

# CENTOR Easy R Force Gauge with Extenal Sensor



## Force Gauge for your daily measurements up to 50kN

The Force Gauge Centor Easy R is equipped with an external force sensor linked directly to the display. Besides having all the features of the Centor Easy, it also provides additional possibilities: with its external sensor, it can suit a larger force ranges. Also you can integrate its external sensor easily on your process or a tensile compression test bench. The force sensor is not removable or interchangeable.

The Centor Easy R 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 I/I0,000 FS and a total error of less than 0.1% FS. A statistics feature is available on the Centor EASY R 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.



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

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

# **Model and Capacity**

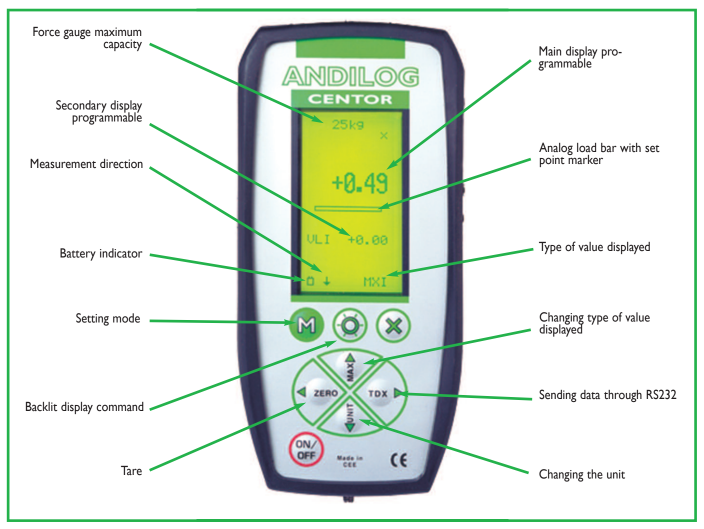
MODELS	
CNR EAR 20	
CNR EAR 50	
CNR EAR 100	
CNR EAR 200	
CNR EAR 500	
CNR EAR 1000	
CNR EAR 2000	
CNR EAR 5000	
CNR EAR 10000	
CNR EAR 20000	
CNR EAR 50000	Ī

CAPACITY	ACCURACY	resolutions	
20 N	0.01 N	0.001 N	
50 N	0.025 N	0.002 N	
100 N	0.05 N	0.005 N	
200 N	0.1 N	0.01 N	
500 N	0.25 N	0.025 N	
I 000 N	0.5 N	0.05 N	
2 000 N	ΙN	0.1 N	
5 000 N	5 N	0.5 N	
10 000 N	10 N	IN	
20 000 N	20 N	2 N	
50 000 N	50 N	5 N	

### **Specifications**

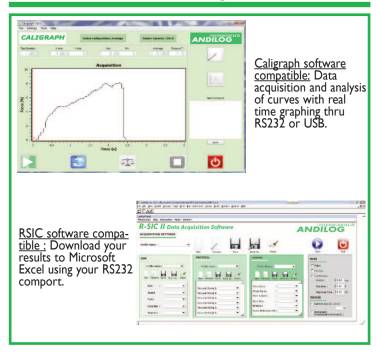
FEATURES	CENTOR EASY R	FONCTIONS	CENTOR EASY R
Accuracy	0,1 % FS	Memory	100 results
Resolution	I/10 000 FS	Reversible display	180°
Vitesse d'acquisition	I 000 Hz	Operates on rechargeable batteries	$\sqrt{}$
Sensor protected from overloads	200% FS	Operation without recharging	$\sqrt{}$
Units	N, Lb, Kg, g, Oz	Fast charge	$\sqrt{}$
Auto-off	Adjustable from 5 to 15 minutes	Low battery indicator	$\sqrt{}$
Bargraph	$\sqrt{}$	Metal casing & Protective elastomer	$\sqrt{}$
Peak in tension and compression	$\checkmark$	Threaded fixing holes on the back	$\sqrt{}$
Display peak and current reading	$\checkmark$	RS232 output	Send current reading, peak or
Can be used with a pedal	$\sqrt{}$	Continuous transmissions	minimum
Tare	$\checkmark$	Digimatic output	50 values per second
Force limit	$\sqrt{}$	Analogic output	$\sqrt{}$
Average and standard deviation		Backlit display	+/- IV

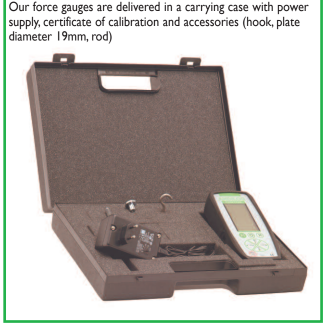
# Operating mode



#### **Options - software**

#### Accessories

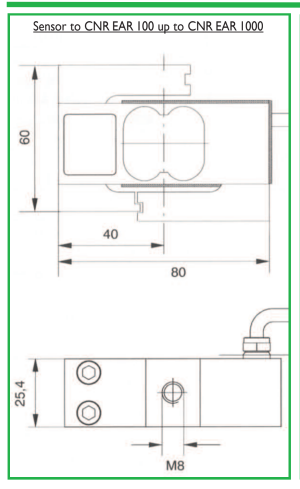


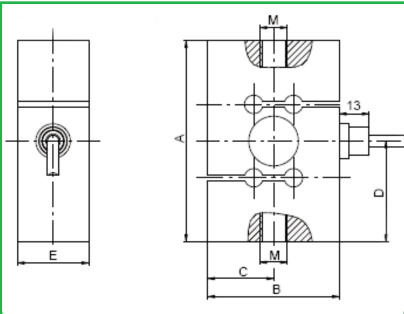


# CENTOR Easy R Force Gauge with Extenal Sensor



### **Sensor dimensions**





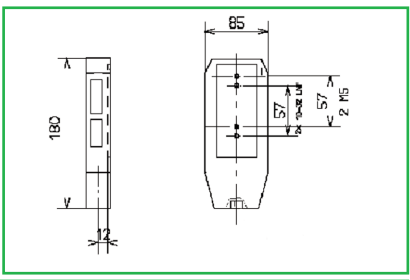
# Models and capacities

MODELS	Α	В	С	D	Е	М
CNR EAR 2000	87.3	57.2	28.6	43.7	24	MI2
CNR EAR 5000	87.3	57.2	28.6	43.7	31	MI2
CNR EAR I 0000	87.3	57.2	28.6	43.7	31	MI2
CNR EAR 20000	100	69.8	34.9	50	31	M24x2
CNR EAR 50000	100	76.2	38.1	50	36.5	M24x2

### **Option - Sensors**

### **Housing dimensions**







AB ISO 9001:2008 certified

### **ANDILOG Technologies**

BP 62001

I3845 Vitrolles Cedex 9, FRANCE info@andilog.com • www.andilog.com

Phone: +33 (0) 820 888 202 • Fax: +33 (0) 820 888 902

ANDILOG Technologies - BP 62001 - 13845 Vitrolles Cedex 9 , FRANCE • info@andilog.com • Phone: +33 (0) 820 888 202 • Fax: +33 (0) 820 888 902