

Reaction Torque Gauge



Torque Gauge to integrate

The manual torque gauge <u>Centor Easy II</u> is equipped with a reaction torque sensor. Its upper and lower threaded flanges are designed to easily integrate into various torque measurement systems.

The torque gauge is designed to answer to the daily requirements of groups production users. It requested by all the technical features request quality control: easy to read thanks to its large backlight screen, RS232 output, memory of the 100 latest values and a programmable noise limit.

Thanks to the high-performance of its electronic the sampling rate is optimize to 1000Hz and has a resolution of I/10000 FS. A statistics feature is available on the Centor EASY: 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 using the RS232.

The operator is spared any data entry, knows his results in real time and saves everything at the end of the tests.

Optimized for industrial environment, it is an ideal tool for tests during production.



Statistics

Statistics feature with automatic calculation of the average and standard deviation on 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

Models and capacities

MODELS	CAPACITY	ACCURACY	RESOLUTION
CNR EATT-I	I Nm	0.005 Nm	0.1 mNm
CNR EATT-3	3 Nm	0.015 Nm	0.3 mNm
CNR EATT-6	6 Nm	0.03 Nm	0.6 mNm
CNR EATT-12	12 Nm	0.06 Nm	1.2 mNm
CNR EATT-24	24 Nm	0.12 Nm	2.4 mNm
CNR EATT-60	60 Nm	0.3 Nm	6 mNm

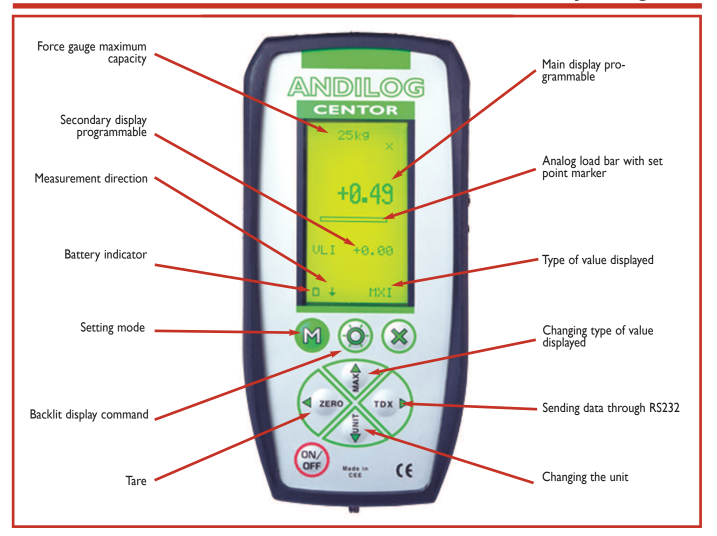
Specifications

FEATURES	CENTOR EASY TW	FEATURES	CENTOR EASY TW
Accuracy	0,5 % FS	Internal memory	100 results
Resolution	1/10,000 FS	Reversible display	180°
Data acquisition rate	1,000 Hz	Operates on rechargeable batteries	
Overload protection	200% FS	8 hours of operation without recharging	√
Units	Nm, kgcm, mNm, lbin	Fast charge	
Auto-off	Adjustable from 5 to 15 min	Low battery indicator	
Bargraph		Metal casing and protective overmould	
Clockwise and counterclockwise peak	$\sqrt{}$	RS232 output	Current value, min or max
Simultaneous display of peak and current reading		Data rate	50 values per second
Use of a Foot pedal		Digimatic output	√
Tare function		Analogic output	+/- IV
Programable set point	$\sqrt{}$	Backlit display	√
Canadinalina	2		

Reaction Torque Gauge



Operating mode



Options - software



Compatible with CALIGRPH software: curve acquisition and reporting software for computer. Connects your Centor to CALIGRAPH to achieve in real time the acquisition of your measurements and allow recording of your values on your computer.



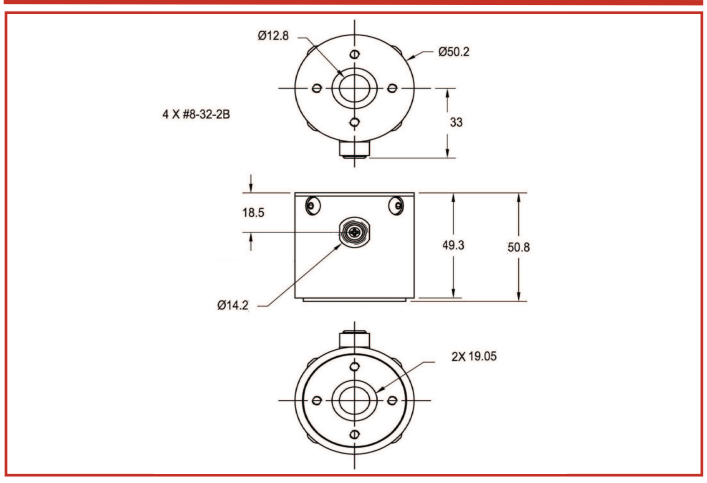
Compatible with RSIC software: saves your data on an Excel sheet directly through RS232. Allow real time communication as well as unloading the calculation values recorded in the Centor.



Reaction Torque Gauge



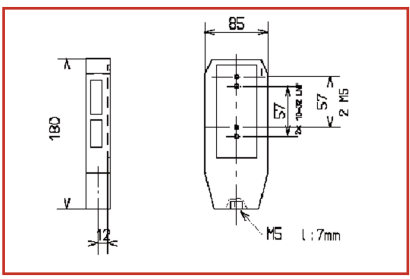
Dimensions



Options - sensors

Housing dimensions







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