



Torque analyzers for torque wrenches

OUR CENTORMETER line allows you to calibrate and check all of your measuring instruments: torque wrenches, torque screwdriver, screw gun, compression and tension system, force gauges, etc. These tools are essential in ensuring the quality of your measurements throughout the lifetime of your instruments.

The new version of the CentorMeter equipment verifies the regulating torques of screw guns. This includes electric, pneumatic and hydraulic screw guns whose rotation speed can be regulated up to 3,000 RPM. The CentorMeter traces the curve, enabling immediate visualization of the increase in the torque. The range of sensors allows for precise measurements from 0–6 Nm up to 0–1,400 Nm.

Each base is equipped with a main sensor and can support additional sensors, which will be recognized without the user having to do a thing.



Models and capacities

System includes:

- A Centormeter with one torque sensor
- Power plug
- A support base with fixing holes
- One square drive on the torque sensor
- Certificate of calibration traceable to NIST

MODELS
CENTORMETER H 3
CENTORMETER H 6
CENTORMETER W 15
CENTORMETER W 60
CENTORMETER W 150
CENTORMETER W 300
CENTORMETER W 650
CENTORMETER W 1400

CAPACITY	ACCURACY	RESOLUTION	SQUARE
25 Ibin	0.125 lbin	0.0025 lbin	3/8" female
50 inlb	0.25 lbin	0.005 lbin	3/8" female
100 inlb	0.5 lbin	0.01 lbin	3/8" female
500 inlb	2.5 Ibin	0.05 lbin	3/8" female
1,300 inlb	6.5 Ibin	0.13 lbin	1/2" female
3,000 inlb	15 Ibin	0.3 lbin	1/2" female
6,000 inlb	30 Ibin	0.6 lbin	1/2" female
12,000 inlb	60 Ibin	I.2 Ibin	1/2" female

Specifications



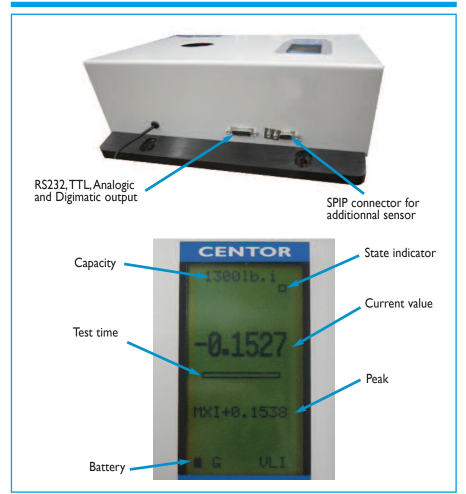
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FEATURES	CENTORMETER
Accuracy	0,5 % FS
Resolution	I/I0 000 PFS
Display current value and peak	$\sqrt{}$
Units	N.m, kg.cm, lb.in, mN.m, lb.ft
Sampling rate	I 000 Hertz
Tare	$\sqrt{}$
Auto-off	$\sqrt{}$
Avergae and standard deviation	$\sqrt{}$
Low battery indicator	$\sqrt{}$
RS232 output	$\sqrt{}$
Fast charge	
Backlight display	
Rechargeable battery	
Operating time	8h
Metallic casing	
Power supply	110V / 220V





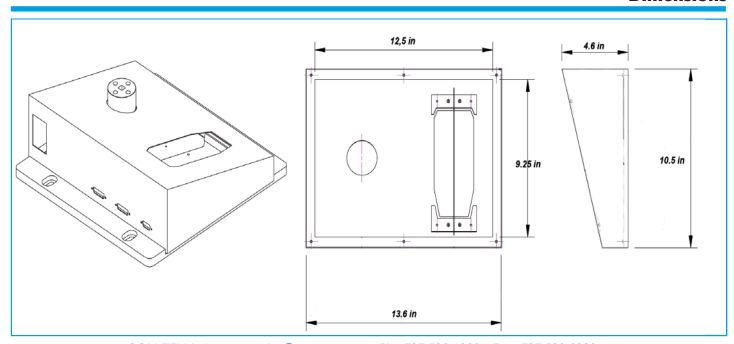
Display and outputs

Options - Software





Dimensions









All our additional torque sensors can be used with the same display screen in order to measure different capacities with great precision. Each sensor is provided with a support stand, a SPIP connector to connect to the instrument and its certificate of calibration traceable to NIST. Mounted with a SPIP connector, the Centor meter can read and recognize automatically the sensor and load all the parameters.

Available with horizontal or vertical axis.



Vertical version

Models and capacities - Vertical version

MODELS	CAPACITY	ACCURACY	RESOLUTION	SQUARE
SPIP CMV/TH 3	25 Ibin	0.125 lbin	0.0025 lbin	3/8" female
SPIP CMV/TH 6	50 inlb	0.25 lbin	0.005 lbin	3/8" female
SPIP CMV/TH 15	100 inlb	0.5 lbin	0.01 lbin	3/8" female
SPIP CMV/TH 60	500 inlb	2.5 lbin	0.05 lbin	3/8" female
SPIP CMV/TH 150	1,300 inlb	6.5 Ibin	0.13 lbin	1/2" female
SPIP CMV/TH 300	3,000 inlb	15 Ibin	0.3 lbin	1/2" female
SPIP CMV/TH 650	6,000 inlb	30 Ibin	0.6 lbin	1/2" female
SPIP CMV/TH 1400	12,000 inlb	60 Ibin	1.2 lbin	1/2" female



Models and capacities - Horizontal version CURACY RESOLUTION CARRÉ

MODELS	CAPACITY	AC
SPIP CMH/TH 3	25 Ibin	0.1
SPIP CMH/TH 6	50 inlb	0.2
SPIP CMH/TH 15	100 inlb	0.5
SPIP CMH/TH 60	500 inlb	2.5
SPIP CMH/TH 150	1,300 inlb	6.5
SPIP CMH/TH 300	3,000 inlb	15 1
SPIP CMH/TH 650	6,000 inlb	30
SPIP CMH/TH 1400	12,000 inlb	60

0.125 lbin	0.0025 lbin	3/8" female
0.25 lbin	0.005 lbin	3/8" female
0.5 lbin	0.01 lbin	3/8" female
2.5 lbin	0.05 lbin	3/8" female
6.5 Ibin	0.13 lbin	1/2" female
15 Ibin	0.3 Ibin	1/2" female
30 Ibin	0.6 Ibin	1/2" female
60 Ibin	1.2 Ibin	1/2" female

Dynamic torque sensors

The dynamic torque sensors are used to check torque on assembled parts. It is palced between the screwdriver and the screw and measure directly the torque applied on the screw.



Models and capacities - Dynamic torque sensor

MODELS	CAPACITY	ACCURACY	RESOLUTION	SQUARE
SPIP DT 6	50 Ibin	0.25 lbin	0.005 lbin	1/4"
SPIP DT 12	100 Ibin	0.5 Ibin	0.01 lbin	1/4"
SPIP DT 24	200 Ibin	l Ibin	0.02 lbin	3/8"
SPIP DT 60	500 Ibin	2.5 Ibin	0.05 lbin	3/8"
SPIP DT 150	1,000 Ibin	5 Ibin	0.1 Ibin	1/2"
SPIP DT 600	5,000 Ibin	25 Ibin	0.5 Ibin	3/4"



Multiple sensors connector

Our SWITCHBOX allows you to keep connected all your torque sensor on the Centormeter. You do not have to plug/unplug your sensor each time you want to change your measurement ranges.

Our Switchbox can be used with 4 additional torque sensors in the same time. You can choose with a knob the sensor you want to use and each time the Centormeter will start and read the parameters of the new torque sensor. This box is compatible with all our sensors using the SPIP technology.





Run down adapters

The run down adapter (RDA) is designed to provide consistent and reliable torque readings for use with power driven torque control tools. The RDA's reduce the impact and irregular peaks that cause poor repeatability. Each RDA has an effective torque range and will supply repeatable torque data within that range if used correctly. The run down adapter is mounted in-line between the tool drive and transducer.

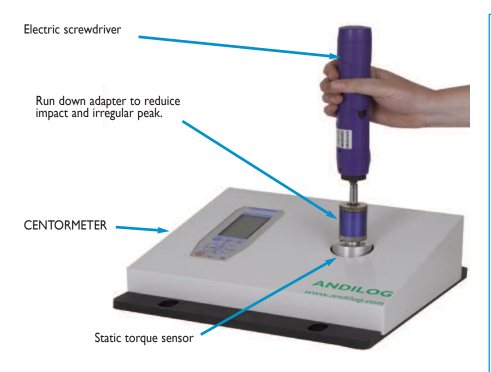
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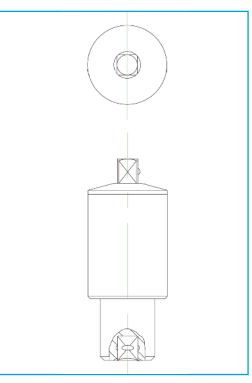


Models and capacities

MODELS	RANGE	SQUARE	HEIGHT
RDA 10i	I - 10 lbf.in	I/4"Female	2.5 in
RDA 25i	2 - 25 lbf.in	I/4 "Female	2.5 in
RDA 50i	5 - 50 lbf.in	I/4 "Female	2.5 in
RDA 1001	10 - 100 lbf.in	I/4 "Female	2.5 in
RDA 250I	25 - 250 lbf.in	I/4 "Female	2.5 in
RDA 50F	5 - 50 lbf.ft	I/2"Female	3.25 in
RDA 100F	10 - 100 lbf.ft	3/4"Female	4,37 in
RDA 1000F	100 - 1000 lbf.ft	l"Female	7 in









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