CENTOR First Force measurement



Accurate and simple force measurement

Simple and yet complete, the CENTOR First uses efficient technology to simplify force measurements, in tension and compression. A big display shows the force measured in tension or compression in the unit selected by the operator: newtons, kilograms or pounds. The bar graph completes the measurement. The 3 keys make it very easy to use this force gauge and access the essential functions: measurement of the peak tension or compression value, resetting to zero, and

changing the measuring units. It is an ideal tool for basic tests during production. Its metal casing, protected by an elastomer overmould, gives it exceptional strength. The internal sensor stands up to an overload of 200% of its maximum capacity. Simple, precise, robust, supplied with its own carrying case, mains adaptor and certificate. Ready for use, it is the basic tool for force measurement.



Specifications

| FEATURES | |
|--------------------|--------------------------------|
| Accuracy | |
| Resolution | |
| Data rate | |
| Sensor protected | d from overload |
| Units | |
| Auto-off | |
| Bargraph | |
| Peak in tension a | and compression |
| Tare | |
| Reversible display | у |
| Operates on rec | hargeables batteries |
| 8 hours of opera | tions without recharging |
| Fast charge | |
| Low battery indi | cator |
| Metal casing and | protective elastomer overmould |
| Threaded fixinh I | holes on the back |
| RS232 output | |

| CENTOR FIRST | CENTOR FIRST XZ | | |
|---|-----------------|--|--|
| 0,25 % FS | 0,25 % FS | | |
| I/I0 000 FS | 1/10 000 FS | | |
| I 000 Hz | I 000 Hz | | |
| 200% FS | 200% FS | | |
| N, Lb, Kg | N, Lb, Kg | | |
| 15 minutes | 15 minutes | | |
| $\sqrt{}$ | $\sqrt{}$ | | |
| $\frac{}{}$ | $\sqrt{}$ | | |
| $\sqrt{}$ | $\sqrt{}$ | | |
| 180° | 180° | | |
| $\sqrt{}$ | $\sqrt{}$ | | |
| $\sqrt{}$ | \checkmark | | |
| $\sqrt{}$ | $\sqrt{}$ | | |
| $\sqrt{}$ | $\sqrt{}$ | | |
| $\frac{\sqrt{\frac{1}}{\sqrt{\frac{1}{\sqrt{\frac{1}{\sqrt{\frac{1}{\sqrt{\frac{1}{\sqrt{\frac{1}{\sqrt{1}}}}}}}}}}$ | √ | | |
| √ | √ | | |
| | Curent reading | | |



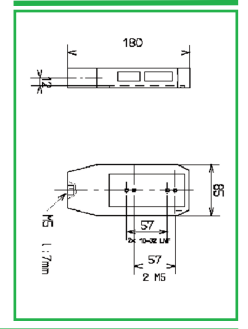
Models and capacities

| MODELS | CAPACITIES | ACCURACY | RESOLUTIONS |
|---------------|------------|----------|-------------|
| CNR FT 100 | 100 N | 0.25 N | 0.1 N |
| CNR FT 250 | 250 N | 0.62 N | 0.1 N |
| CNR FT 500 | 500 N | 1.25 N | 0.1 N |
| CNR FT 100 XZ | 100 N | 0.25 N | 0.1 N |
| CNR FT 250 XZ | 250 N | 0.62 N | 0.1 N |
| CNR FT 500 XZ | 500 N | 1.25 N | 0.1 N |



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







ANDILOG Technologies BP 62001

13845 Vitrolles Cedex 9

info@andilog.com • www.andilog.com Tél.:+33 820 888 202 • Fax:+33 820 888 902

Certifié ISO 9001:2000