

Wiretest

Wiretest 2 (motorized version)



The Wiretest 2 is the system best suited to carry out standardized pull-out force test for terminals.

A Stentor test stand and a CENTOR force gauge are coupled and accompanied by special accessories enabling the terminals to be fixed on one side and the wire on the other.

The tension speed is adjustable and the return after break point is carried out at high speed to limit waiting times.

Models	Max Capacities	Resolutions	Travel
Wiretest 2 Max sample length: 15 in Max wire diameter: 0.17	0 – 500 lbs	0.05 lbs	15 in

The pack includes:

- STENTOR
- CNR Easy R
- SPIP S9 (capacity 400 lbs)
- Encoder for drivepack
- Terminal carousel (AC COSSE)
- Wedge grip (AC MAC 5kN)

Technical characteristics of the CENTOR Easy force gauge:

- Operates in tension and compression
- Accuracy 0.1% FS
- Resolution 1/10000 N
- Peak function for tension and compression
- Simultaneous display of the peak and the current reading
- Bar graph
- 5 units available: N, kg, Lbs, g, Oz
- Sampling rate 1 000 Hertz
- Can be used with an external foot switch
- Tare function
- Auto-off adjustable from 5 to 15 min, can be deactivated
- Programmable set point function
- Two-way RS232 output: transmission of the current reading, minimum or maximum as desired
- Digimatic output
- 8 hours of operation without recharging
- Fast charge
- Reversible display
- Backlit display
- Sensor protected from overloads up to 200% of its capacity
- Operates on rechargeable batteries
- Low battery indicator
- Memorizes its configuration
- Metal casing with protective elastomer overmould
- Threaded fixing holes on the back for use on test stand