



Innovators in Wire Processing

**PullTester 28**  
Pull Testing Machine

QUALITY ASSURANCE

## PullTester 28

### Concept

Schleuniger's PullTester 28 is a dual-range, motorised, bench-top unit designed to measure pull-test forces of crimp and ultrasonic weld connections on a wider range of wires than single-range pull test devices. Pull test values are critical parameters for quality control and assurance. The PullTester 28 can also perform non-destructive tests (hold to a specified force). This versatile machine has two versions with two measuring ranges each, which are individually calibrated enabling use for small or large cables.

- PullTester 28 (standard): 2,000 / 5,000 N (440 / 1100 lbs.)
- PullTester 28-10 (special): 5,000 / 10,000 N (1100 / 2200 lbs.)

This dual-range capability ensures the highest accuracy for the widest range of applications. Hand actuated or pneumatic pull test devices can give inconsistent data depending on the operator or pull rate. Some standards specify that a test device must pull with a consistent rate. The Schleuniger PullTester 28 is equipped with a speed-controlled motor, ensuring consistent pull rates throughout the measuring range resulting in repeatable and accurate data. Pull forces can be measured in pounds, Newtons or kilo ponds. The terminal holder can be designed and manufactured based on your application in addition, a variety of terminal holders are available upon request.

### Applications

The PullTester 28 has features such as four pulling rates and internal memory to accommodate more stringent test requirements. It can also be integrated with a quality network which brings together crimp height, pull test and crimp force data to ensure a high quality tested product. Pull test data can be stored for future reference or downloaded for statistical evaluation. The PullTester 28 is available in two versions and is specially suited for quality assurance in a production environment.

### Special Features

- Dual LCD displays for simple programming and operation
- Speed controlled motor for consistent pull rates throughout the measuring range
- Dual range for improved accuracy over a wider range of wires
- Two versions available
  - Standard: 2,000 / 5,000 N (440 / 1100 lbs.)
  - Special 5,000 / 10,000 N (1100 / 2200 lbs.)
- Four selectable pulling rates
- Three pulling modes for destructive and non-destructive tests
- Memory for up to 2400 values
- RS 232 interface for curve analysis and statistics with WinCrimp software
- Networking capabilities

### Technical Specifications

<b>Measuring Range</b>	Standard: 2,000 / 5,000 N (440 / 1100 lbs.) Special: 5,000 / 10,000 N (1100 / 2200 lbs.) (other combinations possible)	
<b>Units of Measure</b>	N, Kp, lbs.	
<b>Display</b>	Upper: LCD 6-digit for force readings Lower: LCD 4-line for programming and operation	
<b>Applied Force Accuracy</b>	0.2% of full scale	
<b>Operating Temperature</b>	0 – 50°C	
<b>Maximum Stroke</b>	80 mm (3.14")	
<b>Pulling Speed</b>	4 speeds: 50, 75, 100 mm/min. or high speed. (1.97, 2.95, 3.94"/min. or high speed)	
<b>Pulling Modes</b>	Pull + Break: Pull + Hold:  Pull + Return:	Normal pull test until wire breaks Pull to a specified force and hold for 1-120 s (non-destructive test) Pull to a specified force and reduce (non-destructive test)
<b>Device Data Memory</b>	Up to 48 jobs with 50 measurements (2400 measurements)	

## Technical Specifications

<b>Monitoring</b>	Device display output; Optional WinCrimp statistical software for visual force-time-table on PC and statistical analysis for evaluation with download possibility to Microsoft® Excel software.
<b>Setting Protection</b>	IP 20
<b>Print Capabilities</b>	RS232 connection directly to printer or via PC using WinCrimp Software
<b>Network</b>	Multiple devices in combination with crimp force monitor and crimp-height measure-ments device via WinCrimp software with either RS232 or TCP / IP.
<b>Interface</b>	RS 232
<b>Motor</b>	Motor 24 VDC
<b>Power Supply</b>	110/240 VAC
<b>Weight</b>	approx. 45 kg (101) lbs.
<b>Dimensions (L x W x H)</b>	640 x 400 x 300 mm (25 x 16 x 12")
<b>CE-Conformity</b>	The PullTester 28 fully complies with all CE and EMC equipment guidelines relative to mechanical and electrical safety and electromagnetic compatibility.
<b>Important Notice</b>	Schleuniger recommends that wire samples be submitted in cases where there is doubt as to the processing capabilities of a particular machine.

Sales and Service by:

Schleuniger Group  
Thun | Switzerland  
[www.schleuniger.com](http://www.schleuniger.com)

To Be Precise.