



Crimping Line

Pull Tester PT 5000

Testing device for the pull force measurement



Pulltester PT 5000

The **Pulltester PT 5000** is an innovative motorised pulltester to check the tensile strength of crimp connections, splice connections etc. Due to the modern colour screen the result can be displayed as value and also as a graphic chart. The graphic presentation of the force/way diagram facilitates the rating of the material performance during the pull test. The measurement is recorded way and time synchronously and presented as a high resolution graph on the display. Thanks to the modern touch screen no additional PC is needed for displaying the results and operating the machine.

Performance features

- Path and time synchronous measurement and graphic presentation of the curves in real time
- Displaying of all relevant measuring data, for instance minima, maxima etc.
- Measuring range from 0 to 5000 N)
- Speed-controlled motor guarantees steady pull rates up to 300 mm/min.
- Douch screen 7" with intuitive and multilingual operating possibility
- Independently useable test device without requesting an additional PC
- Safety cover with magnetic safety switch



Universal clamping jaws for different sizes of crimps



C-tec Cable technologies GmbH & Co.KG

Ilztalstrasse 11 D-94513 Schönberg Tel.: +49 (0) 8554 – 94 23 9-0 Fax: +49 (0) 8554 – 94 23 9-20 eMail: info@cable-tec.net HP: www.cable-tec.net

11/2020





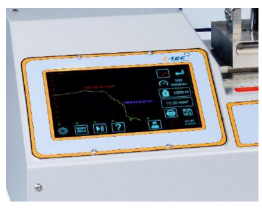
Crimping Line

Further performance features

- Easy-going quick start for the tests during production
- Possibility to generate individual measuring procedures according to application
- Option for serial measurements in table format or for detailed measurements with complete sets of measuring points
- Measurements can be stored directly in the Pulltester
- Interfaces for export or import of data
- Measurement data can be imported in Excel as .csv file
- Multiple options like languages, system of units (metric/imperial or N/kgf/kp), etc.
- User ID via fingerprint scanner or password entry
- Universal use due to a flexible mount for the sample holder
- Changing of sample holder with few hand grips

Possible test routines

- 1) Pull till break
- 2) Pull till defined force and hold force
- 3) Pull till defined force and hold way
- 4) Pull till defined force and release



Presentation of the graphs in real time directly in the display



Safety shut-down if the cover is opened

Technical data

Max. pull force 10 - 5000N

Pull speed 25 – 300mm/min. (continuously variable)

Resolution (force/position) 0.1 N / 0.01mm
Measurement error <0.5% F.S.

Pull stroke 150mm

Power supply 100 – 240 V / 50/60 Hz

Power consumption max. 390W

(W x D x H) 790 x 370 x 325 mm

Weight approx. 60 kg



C-tec Cable technologies GmbH & Co.KG

Ilztalstrasse 11 Tel.: +49 (0) 8554 – 94 23 9-0 D-94513 Schönberg Fax: +49 (0) 8554 – 94 23 9-20 eMail: info@cable-tec.net HP: www.cable-tec.net