



## Crimping Line

# Pulltester PT10k HG-i

Motorised Gauge for tensile tests – heavy design for large crimp connections



Pulltester PT10k HG-i

The Pulltester PT10k HG-i is designed to make tensile tests with large crimp cross sections. The test load may rise up to 10000 N. The user can choose between destructive and non-destructive measurement operations. For easy assessment of the measurement results, a chart with the DIN pull-off forces is deposited in the firmware. This chart is being displayed directly after the particular measurement.

For safe clamping of the terminals there are some interchangeable inserts available. The cable head is being fixed by an extra stable clamping device. Depending on the specifications given it is possible to program different tensile speeds. The last 100 measuring results remain constantly stored. The measuring values can be automatically copied into an Excel form.

#### **Performance features**

- Firm fixing of the sample by use of interchangeable inserts and a heavy cable clamper.
- The tensile force is indicated on the LCD display in real time.
- The maximum tensile force and the target value are shown in the display.
- Onstant pull force allows a stable and precise measuring.
- The gauge complies with international standards and guidelines.
- Factory calibration certificate on request.
- PC software based on Windows available



C-tec Cable technologies GmbH & Co.KG

Ilztalstraße 11 Tel.: +49 (0) 8554 - 94 23 9-0 Fax: +49 (0) 8554 - 94 23 9-20 D-94513 Schoenberg

eMail: info@cable-tec.net www.cable-tec.net

11/2019





## **Crimping Line**





Clamp for terminal

Cable fixed in a vise

The contact elements can be safely fixed by use of the different inserts. A magazine of five different inserts is included in the standard delivery. The cable head is being fixed by a particular stable vise and locked during the test.

### **Technical data**

ı	И	0	d	е	ı
	•	·	v	•	•

Maximum load

Indication of load

Resolution

Tensile speed selective (mm/min)

Data output

Keys

Minimum cable length of test piece

Dimensions: Lx W x H (incl.bench)

Power connection

Weight

PT 10k HG-i

10 000 N

Ν

5 N

50 - 120

USB-2.0 interface

Select, start, stop

400 mm

800 (1000) x 700 (720) x 500 (1150) mm

200 - 240 V / 50/60 Hz

240 (300) kg



C-tec Cable technologies GmbH & Co.KG

Tel.: +49 (0) 8554 - 94 23 9-0 Ilztalstraße 11 D-94513 Schoenberg

Fax: +49 (0) 8554 - 94 23 9-20

eMail: info@cable-tec.net www.cable-tec.net