



EPT 1000

Pull Tester

- Touch-screen
- User-friendly menu navigation
- Ergonomic clamp arrangement
- Variable-speed motor for constant pull-speed
- Variable pull speeds 25, 50 & 100 mm/min
- Extra-long displacement path
- Destructive & non-destructive tests
- USB interface
- SD card slot

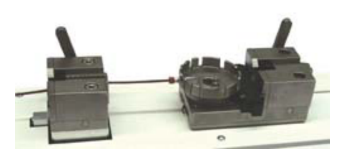


Ergonomic use of the device

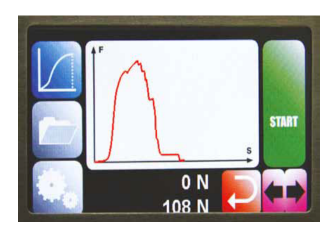
The ELPAC EPT 1000 pull tester is a **brand-new motorized tester** for measurement of the pull forces in crimp connections and peeling forces in welding joints. The device has a measurement range of up to 1000 N. The measured values can be displayed in N, kgf and lbf. A speed-controlled motor guarantees **a constant pull speed**. There are three pull speed settings: 25, 50 and 100 mm/min.

The horizontal holder arrangement guarantees **ergonomic use of the device**. The samples are held in a rotating interchangeable holder, supplied as standard. Simple rotation of the holder enables use of the adapter with 12 different slot widths or of the clamp. Therefore the unit can be used for practically all required cable processing tests (standard IEC 60352-2).





65.536-colour touch-screen



The straightforward design of the user interface with a **colour touch-screen** and **intuitive menu navigation** simplifies operation and enables reproducible test results. The **force-time characteristic** is displayed as a **curve on the screen**. The measured values can be saved to an SD card and retrieved later. This also enables statistical analyses to be carried out on the device.

The EPT 1000 pull tester can be connected via an existing USB interface.

SM CONTACT CORPORATION

77860 Quincy Voisins • France 20 à 22, Voie Gallo Romaine Tel.: +33 (0)1 64 63 66 66 Fax: +33 (0)1 64 63 67 22 smcontact@smcontact.fr





Technical data

		•
Measurement range:	0 - 1000 N	
Measurement unit:	N, kgf, lbf	
Display:	65.536-colour touch-screen	
Sensor accuracy:	1% from end of measurement range	
Operating temperature:	0 - 40° C	
Max. displacement:	157 mm	
Speed control:	variable, 3 speeds 25, 50 und 100 mm/min	
Pull methods:	Pull and pull-off (destructive) Pull and hold up to a defined force and duration Pull and release up to a defined force Pull and hold at defined force and duration, then pull off	
Measure value storage device:	SD-card (up to32 GB) SPARE PARTICIPATION Force-time curve on screen IP 20	RTO
Graphical display:	force-time curve on screen	
Ingress protection:	IP 20	VTACT.EU
Interfaces:	USB	
Power supply:	230 V/AC	
Weight:	11,5 kg	
Dimensions (WxDxH):	450 x 185 x 170 mm	
CE-conformity:	Device conforms fully to CE- and EMC machinery directives	

SM CONTACT GMBH

D-66113 Saarbrücken Germany Lebacher Str., 4 Tel.: +49 (0) 9127 9536714 sales_de@smcontact.eu SM CONTACT ENGINEERING

196191 Saint-Petersburg Russia 21-A, Basseynaya Str. Tel.: +7 812 980 97 93 info@smcontact.ru SM CONTACT ASIA

555 Panyu RD • GuangZhou China • 205 Exchange Center TianAn Hi-tech Ecological park Tel.: +86 (0)20 22883182 info@smcontact.cn

EPT 1000 on You Tube



