



TR10 Pull Tester

- High measuring accuracy
- Embedded intelligent control system, consistent and accurate pull-testing.
- User-friendly interface, easy to use and simple to calibrate
- Digital calibration and unit display conversion.
- Pull test for terminal wires (optional)
- Collaboration with ultrasonic welder (optional)
- Network connectivity with SCADA (optional)





Specifications

Test type	Pulling force
Range	0-980N
Accuracy	≤±1.0%
Test speed	4-level adjustable speed (50,100,150,200 mm/Min)
Test Wire Length	Min. 100/150mm (disc/standard)
Communication	Network/WiFi
Weight	10kg
Size	360Lx280Wx250H (mm)

about us

Trivers Shanghai, established in 2007 by Trivers Australia, has a series of over 10 products in robotic production lines & wire harness assembly automation backed by patents. It is an authorized supplier to several Fortune 500 companies, is an executive member of the Shanghai Robot Alliance, and is a key member of government R&D projects.

Contact Us

Trivers Automation Shanghai Pty Ltd

L11, Bld 13, 555 Chengyin Rd, Shanghai CHINA

Tel: 86-21-3638 6663
Fax: 86-21-5186 9166
Website: www.triverstech.com

