

## NTシリーズ

繊維、電線、光ファイバー、ケーブルなどの張力測定に適した汎用張力計です。

## **NT Features**

- The patented technology automatically resets the meter to zero , which improves the measurement accuracy and facilitates measurement.
- 2 Equipped with a wire diameter compensator, which compensates errors caused by different wire diameters and improves measurement accuracy.
- 3 Equipped with lead frame and guide wheel movement structure, it is easy to capture the tested material.
- 4 V-groove aluminum measuring guide roller with ball bearing.
- Rugged, non-slip aluminum case, resistant to electrical interference.
- 6 LIPO lithium-ion polymer battery (about 60 hours of continuous operation).
- The tested material, the guide roller, and the screen are located on the same plane. During the test, the test data, the status of the guide roller and the tested material can be seen.
- A maximum of 10 materials can be accurately calibrated. With the wire diameter compensator, the tested wire diameter range is larger.
- 9 character menu setting interface, easy to operate.
- According to different ranges and needs, the measurement value display unit can be selected g, kg, c N, N, daN, lb.
- It can record the maximum value, minimum value, peak value and average value in the measurement process, and can also store 10 independent measurement values.
- Programmable setting of the maximum and minimum value of the trend status bar, clearly determine the range of tension change, and have the advantages of mechanical instrument trend display.
- Provides fine adjustment of display results. If There is a slight deviation between the material measured on site and the standard calibration material, and accurate values can be displayed without recalibration.
- Function settings can be protected by passwords to improve setting security.
- Betten tensiometer provides two display modes, taking into account the advantages of accurate electronic tensiometer reading and mechanical tensiometer trend display.



## 測定ローラーオプション

標準ガイドローラー	コード UB ガイドローラー	コード TC ガイドローラー
1000 m/分	1000 m/分	1000 m/分
硬化アルミニウム	硬化アルミニウム	セラミックコーティング鋼
单位mm 6 8 1 2 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5	11.5	815