

## Digital push&pull meter TW-317



### Detailed Description

Widely used in Aviation, automobile, motorcycle, textile, railway, Bridges, electronic, mechanical processing, heat treatment etc. industry and department.

For example: Spring and rubber tensile and compressive, computer, telephone, switch etc. button touch force measurement, connector, terminal insertion and extraction force measurement, glass, plastic, ceramic and new material limit load, test sheet metal, wooden pole limit bending force, adhesive plaster, sticker or others stripping adhesive strength. Test electric wire, steel wire etc. tensile force. Measure zip-top can open force.

### Specifications:

Accuracy:  $\pm 0.2\% F.S \pm 1$  digit

Peak holding function (We will send you the default one which comes with peak holding in absolute value, or you can change it into other one)

Measurement unit: kgf/lb/N (3 types for choosing)

Output: USB Effective data output function (USB easy to buy, universal use) can be one of power supply source, great convenience for the user uses in different environment (low energy consumption, Domestic initiative)

Speed display: 10 times/second

Reading speed: 1000 times/second

Operating Temperature:  $-20^{\circ}\text{C}\sim+50^{\circ}\text{C}$  (Applicable temperature wide range, meet user special measure environmental requirements)

Battery supply: Nicd rechargeable batteries GP (durable in use), special instrument AC recharger (Yisida brand)

Overload capability:  $160\%\pm\text{F.S}$  ( $\sim 5\text{N}$ ),  $200\%\pm\text{F.S}$  ( $20\text{N}\sim$ )

Including: 6 pcs accessory, AC recharger, suitcase

Digital display Pull and Push

Screen flicker to alarm overload or low battery indication

Four digit liquid crystal display, Screen can be reversible

New technology product patent number: 2008301431024