ESCORT

BOTTLE LID TORQUE METER

MECHANICAL TOOLS & EQUIPMENTS

ENL-P series **Digital Torque Meter without printer ENL-WP series** Digital Torque Meter with printer

Digital bottle lid torque meter is an intelligent multifunctional measuring instrument which is designed for testing various kinds of bottle lid torque. It main used in testing and calibrating tighten force, parts torsional destructive testing, etc. With features of simple operation, high precision, easy to carry, complete functions etc. It's widely used in various kinds of electric, light industry, machinery industry, research institutions, etc.

Features

- High precision, high resolution, quick sampling speed, full-screen display.
- Adopting high precision torque sensor, with torque direction display.
- Upper and lower limit value setting, red and green indicating lights and buzzer audible and visual alarm.
- Three units can be switched each other (N·m,kgf·cm,lb·in).
- Real-time, peak, automatic peak three models of optional switch.
- Use USB interface and PC communications, synchronous test function can connect to the computer, computer synchronous display test force graph and the detailed test process, can save, print,
- Peak holding, remove automatically function, remove time to set freely.
- Large storage, can save 99 groups of test data. ÷.
- Without automatic shutdown function, time can be set freely.









ENL-P series without printer



ENL-WP series with printer

Ordering Information

- **Standard Accessories:**
- User Manual
- Inspection certificate
- AC power cord
- Hard carry case

