

# BT ETA TORQUE - Dynamometric Torque Bottle

DESIGNED TO BE INSTALLED UNDER CAPPING HEADS



AT2E's BT ETA TORQUE is built in with special mechanism permitting to avoid top load influence on measurement. It's also built in a high speed electronic reading of measurements. Device can be custom-made according to different bottle or can profile. Using with our BT ETA Measure software, it's very convenient for users to save, manage and analyse the data.

### Technical specifications:

- Digital display
- Measures in opening and closing directions
- Measuring range: 00.00 to 60.00 Kgf.cm
- 2 Measuring modes (continue, peak)
- Units: Kgf.cm / Inch.lbs / N.m / N.cm
- Accuracy:  $\pm 0.5$  % of full scale
- Loading by USB (PC)
- Delivered with COFRAC certificate
- Transport case
- 110/230 V - 50/60 Hz
- Save up to 24 groups of data or 120 seconds of continued data.

### Mechanical specifications:

- Designed on customers' sample drawings
- Built-in battery 3H
- Dimensions: Customized
- Size range: Minimum diameter 35 mm / Minimum height 60mm
- Weight: 1-2 kg



**Using:**

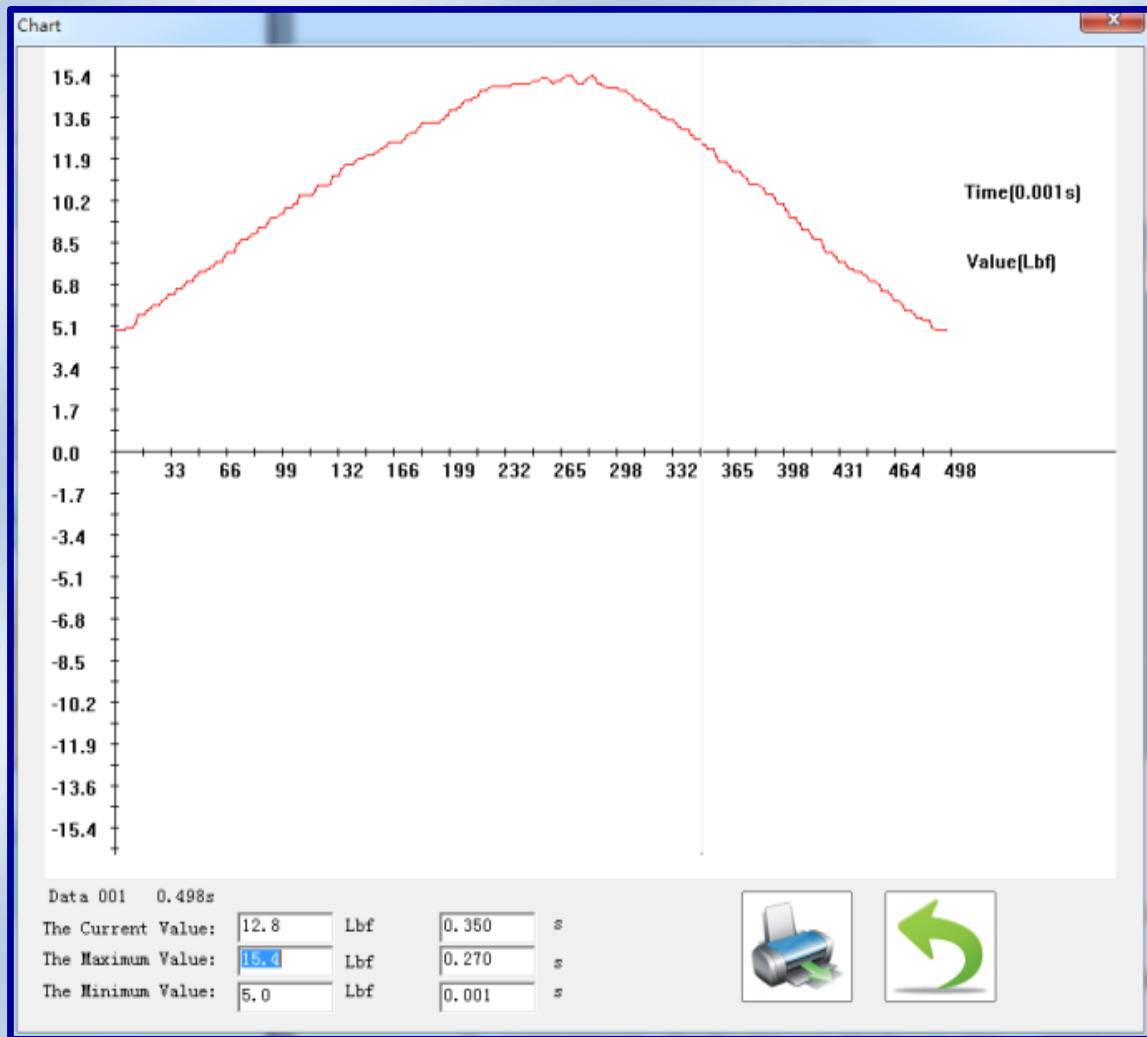
- Ready to be installed on line after filling machine
- Enables to control capping heads in real conditions (speed and top load)
- No more dismantling
- Interchangeable formats

**Feature of software:**

- Transfer the data from device to software
- Review the saved data
- Create and view the graph
- Export as data report and graph report
- Export as an Excel file
- Language option: French / English / Chinese



**BT ETA TORQUE Pack**  
Single sensor for different bottle format replacing



**BE ETA Measure software**