

Email: sales@engineeringlabchina.com

## **Product Name:**

Computerized Axial Torque Load Joint Testing Machines

Product Code: CHINAELABC3810002



## **Description:**

Computerized Axial Torque Load Joint Testing Machines

## **Technical Specification:**

Dynamic display of torque, rotation and real-time testing curve on the screen.

Control over loading speed of torque and rotation, no stepping for loading speed.

Support for setting a target value on torque, rotation and grip load at will.

Automatically sustains when it reaches the specified value.

Capable of sustaining at the maximum torque, rotation and grip load.

Options for displaying curves including torque-rotation, torque-grip load, grip load-rotation.

Support for data searching. Returns the corresponding data at y-axis when entered the coordinate at x-axis.

Support saving, instant retrieving and inspection of testing results.

Capable of re-analyzing test data and curves, and partial zooming of testing curves at will.

Support Excel report templates and customized editing of test reports. Integrated with travel limit protection and full-scale overload protection.

Torque: 1000 Nm

Torque measurement range: 201000Nm Torque measurement accuracy: 1%

Rotation measurement accuracy: Above 0.5%

Grip capacity: 300kN

Grip load measurement range: 60kN300kN Grip load measurement accuracy: 1% Rotation rate range: 01500deg/min Rotation rate accuracy: 0.5% Rotation rate adjustment: AC Servo Continuously Viable

Power supply: 2kW/AC380V/50Hz



## **Engineering Lab China**

2/2