

Email: sales@engineeringlabequipments.com

Product Name:

Touch Screen Pendulum Electronic Impact Testing Machines

Product Code: ENGLABINGCAG10100005



Description:

Touch Screen Pendulum Electronic Impact Testing Machines

Technical Specification:

Support for automatic/manual printing.

Impact energy displayed intuitively on the LED screen in a large font size.

Capable of communications with a computer, enabling computer software controlled operations.

Specially designed control panel, beautiful and easy-to-use.

160,000-color true-color touch screen for display and operate, featuring a beautiful and user-friendly interface. Integrated with a large storage for testing data recording and saving.

Impact energy range Rotation resolution: 0.025

Energy resolution: 2 places after decimal point

Pendulum torque

Pendulum impact energy

Pendulum torque: 160.7695Nm / 80.3848Nm

Release angle: 150

Distance from striking center to support center: 750mm

Impact speed: 5.2m/s Anvil span: 40mm

Anvil radius: 11.5mm(GB/T 3808,GB/T229) 1mm:Optional

Anvil taper angle: 0

Striker edge radius: 22.5mm(GB/T 3808,GB/T229) 8mm:Optional

Striker tip angle: 30 Striker thickness: 16mm

Specimen dimensions: 101055mm3

Power supply: Three-phase, four-wire, 300W/AC380V/50Hz



Engineering Lab Equipment India

2/2