

Email: sales@engineeringlabequipments.com

Product Name:

Computer Control Electronic Pendulum Impact Testing Machine

Product Code: ENGLABINGCAG10100002



Description:

Computer Control Electronic Pendulum Impact Testing Machine

Technical Specification:

Controlled by a fast and accurate FPGA unit.

Integrated with a large storage for testing data recording and saving.

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.

Software logic protection on installing, latching, unlocking and releasing, eliminating operation mistakes.

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

Capacity: 450

Pendulum moment: 241.1543 N.m

Angle resolution: 0.1
Angle of striking: 1500

Distance between pendulum rotating center and specimen center: 750 mm

Velocity of striking: 5.2 m/s Support span: 40mm

Radius of curvature of supports: 2.5mm

Angle of slope of supports: 0°
Angle of taper of supports: 11°±1°

Radius of striking edge: 2-2.5mm

Angle of striking tip: 30° Thickness of striking: 16 mm

Specimen dimension (Length x width x height): 55×10×10mm, 55×10×7.5mm, 55×10×5mm

Dimension (length x width x height): 1950×575×1460mm

Dissplay: touch screen Power consumption: 800W

Power requirements: 3-phase, 5-line, AC 380V±10% 50Hz



Engineering Lab Equipment India

2/2