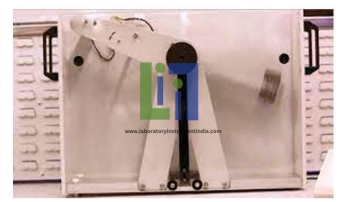
İj

Email : sales@laboratoryinstrumentindia.com

Product Name : Energy Absorbed At Fractur

Product Code : LBNY-0005-13800017



Description:

Experiments

Investigations into the resistance of materials to crack propagation. Introduction to the principles of common impact testing methods, such as Izod and Charpy tests.

Technical Specification :

Operating Conditions:

Operating environment: laboratory environment Operating temperature range: +5C to +40C Operating relative humidity range: 80% at temperatures Storage temperature range:25C to +55C (when packed for transport)

Essential Services:

Siting:Approximately 670 mm x 230 mm of solid, level work bench, firmly secured. Electrical supply: 100 VAC to 240 VAC 1 A 50 Hz to 60 Hz with earth.

İj

Laboratory Instrument India