

Email: sales@laboratoryinstrumentindia.com

Product Name:

Workshop Ultrasonic Thickness Gauge

Product Code: LBNY-0004-730011



Description:

Workshop Ultrasonic Thickness Gauge

Technical Specification:

Ultrasonic Thickness Gauge

Is used to monitor all types of pipes and pressure vessels for loss of thickness due to corrosion or erosion. Precise measurement on various types of raw materials, component parts, and assembled machinery. Specifically designed for measuring thickness of metallic and non-metallic materials – steel, aluminium, ceramics, glass plastics etc. This unit is fully calibratable, it also stores sound velocities for 5 different materials that can be pre-set, and 10 thickness readings can be stored in memory.

Features:

Set up the upper and lower tolerance, auto alarm if exceed;

State prompt function;

Suitable for measuring the thickness of metal (steel, cast iron, aluminum, copper etc) plastic, ceramics, glass, and glass fiber etc.

Can be equipped with many different frequencies, different chip sizes of double crystal probes;

Zero and two calibrations, it can correct system errors automatically;

Coupled with state prompt function;

With backlight LCD display, easy to use under the dark environment;

Specifications:

Measuring range: 0.70-300mm

Key words: ultrasonic thickness gauge

Accuracy: 0.01mm Memory: 400 data Display: LCD Backlight

Workshop Ultrasonic Thickness Gauge Rouge, Workshop Ultrasonic Thickness Gauge Equipments, Workshop Ultrasonic Thickness Gauge Tools, Workshop Ultrasonic Thickness Gauge Manufacturers, Workshop Ultrasonic Thickness Gauge Suppliers from India, China, Kenya



Laboratory Instrument India

2/2