

# Thickness Gauge

Our digital Thickness Gauges offer a range of features for advanced performance. Explore different options to suit your application needs, from simple handheld gauges to advanced models. All Allied Tools Corporation Thickness Gauges can measure thickness from one side of a part. An ultrasonic thickness gauge can measure most engineering materials, including plastics, metals, metal composites, rubber, and internally corroded materials.



We work to please our valuable customers with our excellent quality product range. Matching with the customer's requirements, we are offering a large assortment of Thickness Gauge as per client requirement. Our Thickness Gauge is available as per the industry standards and known for their reliability. Thickness Gauge are developed, processed and tested by the team of highly knowledgeable and experienced professional at advanced units. This Circular Saw is highly demanded in the market for their best quality and cost effectiveness. We are wild range of Thickness gauge supplier in India

Application:

- This is used where only the gravitational force is to be applied. This is factory fitted. Understanding the criticality of the product which needs to be used, it's always recommended that one uses this product
- This unit is an intelligent handheld product, which adopts ultrasonic measuring principle, and is controlled by micro processor, provides quick and precise measurement of thickness for most of industrial material. This unit is widely used in various precise measurement for different hardware /parts in industrial realm; one of its important application is to monitor the level of thickness-decreasing during operation of various and pressure container. Diffusely applied in manufacture fields, metal processing, and commercial inspection.

Features:

- Long functional life
- Efficient operations
- Uninterrupted performance

## Instrument Properties:

- Ideal for onsite applications due to the compact size, the light weight and the robust and durable instrument design.
- Intuitive operation of the menu navigation and graphic display. The display turns automatically, like a smart phone.
- Second display for reading the measurement results directly on the top side of the instrument, e.g., for measuring overhead
- Different languages are selectable
- Manufacturer's certificate, included in the scope of supply Generating measurements
- The specimen's shape and permeability have a comparatively low influence on the measurement results
- Patented conductivity compensation for measurements on non-magnetic substrate materials