

ULTRA DIGITAL THICKNESS GAUGE

Our Most Advanced And Versatile Digital Thickness Gauge



These quality, electronic gages come with a water-proof probe at the end of a 3 ft cable. Three models to choose from: M006-036 non-magnetic coatings on Ferrous metals, M006-036A for non-conductive coatings on Non-Ferrous metals or M006-036B for a combination on All Metals. Use factory calibration for most applications or adjust the calibration for greater accuracy on rough or curved parts. Backlit, graphics LCD for dim conditions, indicator light for noisy environments, and flip-display for work table use combine to make very versatile instruments.

Features:

- · No calibration required for most applications
- Storage of up to 250 readings for printing to an optional IR printer or downloading to a PC (software and USB cable optional)
- Continuously displays min,max,average,standard deviation
- · User-adjustable HiLo limits with alarm
- All models include protective rubber holster, nylon carrying case, 3 AAA batteries, plastic shims and Certificate of Calibration



Specifications

Accuracy: $+/- (1 \mu m + 1\%) 0 - 50 \mu m$ $+/- (2 \mu m + 1\%) > 50 \mu m$

Range: 0 - 60 mils and 0 - 1500 µm

Conforms to: ISO 2178/2360/2808, prEN ISO 19840, ASTM

B244/B499/B659/D1186/D1400/D7091-05 E376/G12, BS3900-C5, SSPC-PA2 and others.

Certificate of Calibration traceable to NIST available. (additional charge)



A variety of Probes and Custom Configurations are available to fit any application.

Contact us for additional details.

NOTE: Part Numbers below are for Basic Model. Also available in Standard model with additional functions and Memory Model wich includes both the standard features plus significant storage capacity and RS232 connection with software

PART NUMBER DESCRIPTION

M006-036 ULTRA DIGITAL THICKNESS GAUGE FERROUS

M006-036A ULTRA DIGITAL THICKNESS GAUGE NON FERROUS

M006-036B ULTRA DIGITAL THICKNESS GAUGE COMBO

24-HOUR PRODUCT SERVICES

Internet: www.uvprocess.com E-mail: info@uvps.com

