

Digital Ultrasonic Thickness Gauges

for measuring steel and other metal, glass, ceramic and synthetic wall thicknesses



UTG Beta UTG Alp



Maximum performance in pocket-size format.

UTG Alpha®

The UTG **Alpha®** is a highly accurate non-destructive ultrasonic thickness gauge for steel, cast iron, aluminium, glass, ceramics and plastics. The measuring range with the standard sensor N05 is 1.2 to 230 mm in steel. For various applications specific probes with different frequencies and diameters are available, which can be ordered on request. All probes are automatically identified after connection.

UTG Beta®

The UTG **Beta**® is a highly accurate non-destructive ultrasonic thickness gauge for steel only. The measuring range for this gauge is 1.2 to 200 mm. It works with the automatic sound velocity determination of the material. The measuring range for this gauge is 1.2 to 200 mm. The high degree of craftsmanship comes along with a user-friendly ease of operation.

UTG Alpha® UTG Beta® **Technical Specifications** Measurement of first echo: Measurement of first echo: Measuring technique transmit-receive sensor transmit-receive sensor 4-digit LCD 10 mm high 128x64 Dot-Matrix LCD Display with backlight 1 2-230 mm in steel others depending on test material and 1.2 - 200 mm in steel Measuring range chosen sensor adiustable adiustable Measuring accuracy \pm (0.5% thickness \pm 0.04) mm ± 0.1 mm 0.01 mm. 0.1 mm or Resolution 0.001 inch (selectable) Sound velocity range 1000 to 9999 m/sec. 5900 m/sec. Measurement speed 2 times/sec. 10 times/sec. in scan mode 1980 measurements Memory (20 files for 99 values each), automatically or manually Auto Power Off after 3 minutes after 2 minutes Coupling indicator as display symbol as display symbol 1 x 1.5 V alkaline (AAA size) 2 x 1.5 V alkaline (AA size) Power supply Battery capacity indication as display symbol as display symbol dispenser with 100 cm³ Couplant tube with 100 cm³ -20°C to +60°C -10°C to +40°C Operating temperature range 132 x 76.2 x 30 mm Dimension (L x W x H) 107 x 60 x 15 mm Weight standard sensor PT-5, standard sensor N05, Delivery range instrument case, couplant, instrument case, couplant, batteries, screwdriver, manual batteries, manual other sensors, RS232 cable, Optional accessory software

- Memory up to 1980 measurements
- Switch between mm and inch
- Firm and robust aluminium body
- Probe-Zero function
- Two-Point Calibration function
- Single-Point and Scan Mode
- Coupling status indicator
- Battery capacity information
- Operating time: 100 hours (backlight off)
- Possibility for PC-transfer

Features:

- High accuracy of measurement even for small sample pieces
- Light-weight for portability
- Large back-lit LCD display
- Battery capacity indication
- Average battery operating time of 250 hours (without backlight) and 30 hours (with backlight)
- Hard-wearing sensor head
- Sensors with plug-ins for ease of exchange and 1.6 m long cable

Sensors for UTG Alpha®

Standard Sensor N05 and N05/90°

Suitable for steel, non-ferrous metals, aluminium with its alloys, synthetics, ceramics, glass.

Range: 1.2 - 230 mm in steel Surface temperature: -10°C to +50°C 5 MHz Frequency:

Contact surface diameter (Ø): 10 mm direct, (N05/90°: right angled) Connector:

High Temperature Sensor HT5

Suitable for steel, non-ferrous metals, aluminium with its alloys, synthetics, ceramics, glass.

Range: 3 - 200 mm in steel -10°C to +300°C Surface temperature: 5 MHz Frequency: Contact surface diameter (Ø): 14 mm

Connector: direct

Special Miniature Sensor N07

For measurements on small pipes, curved material, edges, small contact areas and where the area of accessibility is limited.

0.75 - 80 mm in steel -10°C to +50°C Surface temperature: Frequency:

Contact surface diameter (Ø): 6 mm Connector: right-angled

Cast Iron Sensor N02

For measurements on material with high signal attenuation such as cast-iron and synthetics.

Range: 3 - 300 mm in steel Surface temperature: -10°C to +50°C Frequency: 2.5 MHz Contact surface diameter (Ø): 14 mm Connector:

Technical details are subject to change.

