

www.dmv-uk.com

sales@dmv-uk.com Tel: 01642 710797



MT180 (through paint) Ultrasonic Thickness Gauge

The **MT180** is a multi-mode ultrasonic thickness gauges used for measuring wall thickness of metals, plastics and glass etc. The multi-mode function enables the user to switch between 'pulse-echo' and 'echo-echo' modes (to eliminate paint / coating thickness).

Housed in a tough moulded case, featuring a large data memory and scan mode for measuring minimum thickness over large test areas.

Technical specifications:

■ Measuring range steel (standard probe):

■ Measuring range steel (optional probes):

■ Measuring range (through paint):

☐ Transducer:

■ Sound velocity range:

■ Measurement unit:

■ Display resolution:

■ Additional features:

■ Power source:

■ Battery life:

■ Data logging memory:

 \Box Dimensions (L x W x D):

■ Weight:

2 – 600mm (pulse-echo mode)

0.65 - 600mm (pulse-echo mode)

3 - 30mm (echo-echo mode)

P5EE twin element 5MHz, 12mm dia

1000 - 9999 m/s

mm/inch selectable

0.1mm / 0.01mm selectable

Scan mode, backlit LCD display, battery indicator

2 x 1.5V AA batteries

Typically 100 hours without backlight Up to 20 files with 99 readings per file

150mm x 74 x 32mm

245q

Standard Delivery:

- □ Transducer
- □ Couplant
- Instrument case
- Manual
- Batteries

Optional Accessories:

- ☐ Special transducers (2.5 MHz & 7 MHz)
- Data transfer software / USB cable