

Cygnus 1 Intrinsically Safe

MULTIPLE ECHO ULTRASONIC DIGITAL THICKNESS GAUGE

Measures metal thickness to determine wastage or corrosion accurately, quickly and without removing protective coatings



Features

 Certified Intrinsically Safe to: ATEX

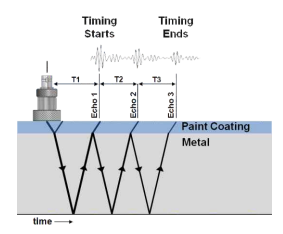
CSA Class 1 Group A, B, C & D Division 1

- For use in Zone 0, Zone 1 hazardous areas
- Also approved for use in MINES
- · No plant shutdown or hot work permit necessary
- Heavy duty sealed unit IPX5 and IPX7 rated
- Rugged, durable, shock-proof construction
- Stable calibration linear accuracy no zero adjustment
- Self verification of the measurements to ensure accuracy
- Bright LED display with polarised filter
- Two rechargeable battery packs with charger
- Displays sound velocity settings
- Echo strength indicator to aid measurement
- Various probe options
- Right angle probe is available for use in areas of restricted access



Benefits of Cygnus Multiple Echo

- Measures remaining metal thickness on corroded and coated structures
- All measurements are error checked using 3 return echoes to give repeatable, reliable results
- Accepted by all major classification societies
- · Greatly reduces inspection time and costs
- Echo strength indicator to aid measurement.



With multiple echo, readings are taken by measuring the time delay between any three consecutive backwall echos. The time of T1 (coating thickness) is ignored. The times of T2 and T3 are equal to the time that it takes to travel through the metal. Only by looking at three echoes can the measurements be automatically verified (where T2 = T3).

Right Angle Probe (Optional)





Applications

Maintenance and safety checks of metal thickness for:

- · Chemical plants
- Petroleum, chemical storage tanks
- Oil and gas production facilities such as pipelines and offshore platforms
- Dry, dusty environments where ignition could occur
- LPG vessels
- Road transport tankers carrying potentially explosive contents
- Grain processing plants
- Fuel depots
- Processing vessels
- Structures and facilities in mines.

...plus many more.

Kit Contents

Instrument, heavy duty remote 2.25 MHz x 13 mm diameter probe, nose cone tommy bar, probe locking ring key, 2 rechargeable batteries, battery charger, spare membranes, membrane couplant, O rings, steel test block, calibration jumper lead, calibration trim tool, hex key, ultrasonic couplant, operation manual and carry case.



Specifications

Specifications	
Materials	Sound velocities between 2000 m/s and 7000 m/s - covers virtually all common engineering materials
Measurement Range in Steel	3 mm - 250 mm with 2.25 MHz probe 2 mm - 150 mm with 3.5 MHz probe 1 mm - 50 mm with 5.0 MHz probe
Accuracy	0.1 mm when calibrated in accordance with Cygnus Instruments Calibration Procedures
Resolution	0.1 mm or 0.05 mm (selectable)
Probes	Single crystal soft-faced compression 6 mm - 5 MHz 13 mm - 2.25, 3.5 or 5 MHz 19 mm - 2.25 MHz (Lower frequency probes offer better penetration on heavy corrosion/coatings)
Power	NiMH rechargeable battery pack
Battery Life	10 hours' continuous operation
Display	Large, bright LED display
Size	235 mm x 75 mm
Weight	1040 gm - with remote probe (inc. batteries)
Operating Temp.	-10°C to +50°C
Certification	ATEX {Ex} M 1
Environmental Protection	IPX5 & IPX7
Compliance	CE, British Standard BS EN 15317:2007 (Specification for the characterisation and verification of ultrasonic thickness measuring equipment)
Environmental	WEEE compliant
Warranty	3 years on gauge, 6 months on probe

^{*}Specifications are subject to change for product improvement



For more products, please visit <u>www.cygnus-instruments.com</u>











CB01UK ISS 1