PORTAGAUGE® 5

P/N: 2099382-5 Multiple Echo Ultrasonic Thickness Gauge



PRODUCT SUMMARY

The Portagauge® 5 multi echo ultrasonic thickness gauge is a highly accurate and reliable thickness gauge for measuring the thicknesses of various metals and hard plastics, developed to meet BS EN 15317:2013 which is the standard for ultrasonic testing, characterisation and verification of ultrasonic thickness measuring equipment.

We strive to offer the highest quality instruments, built with exceptional quality materials in the UK and remain competitively priced in the market worldwide through our unique R&D position.

Some of the key advantages of Portagauge® 5 over our competitors:

- It is able to ignore paint coatings up to 20mm in thickness, giving you the material's true thickness readings accurate to +/- 0.1mm
- Measurement units available in both metric (millimetres) and imperial (inches)
- A-scan and oscilloscope trace functionality is included to assist your measurements, observe material condition and help verify correct return backwall echo to give you confidence that you are measuring the correct wall thickness
- We have tried and tested a large number of different materials, including various metals and hard plastics, and have created a built-in database in our Portagauge® 5 containing speed of sound data of 12+ different materials pre-loaded in the unit for convenience which also includes an option to enter custom materials
- For marine applications, it meets Classification Society requirements for marine thickness gauge measurement equipment and has an LCD backlight to allow working in dark, poor visibility spaces
- Battery life up to 12 hours continuous use on a standard 9V PP3 battery for easy replacement, with battery saving mode - turns off after 30 seconds of inactivity
- Technical support and advice available throughout the lifetime of the unit and we are here to help you with your application

SPECIFICATIONS

MAIN UNIT DIMENSIONS	168mm (L) x 82mm (W) x 31mm (D)
WEIGHT	300g (with batteries)
MEASURING	1.50mm – 100.00mm
RANGE	
MATERIAL	Most metals and plastics, built-in
TYPES	database contains the following:
TIPES	Carbon Steel, Stainless Steel 304,
	Stainless Steel 316, Cast Iron, Ductile
	Iron, Copper, PVC, Lead, Nylon,
	Polyethylene (PE), Aluminium,
	Asbestos, Fibre Glass, Glass
ACCURACY	+/- 0.1mm
RESOLUTION	+/- 0.01mm
MEASUREMENT	Metric (mm) and Imperial (inches)
UNITS	-
MEASUREMENT	Multiple Echo (ignores paint coating
MODE	up to 20mm thick)
FREQUENCY	2.25 MHz, 2.5 MHz, 5.0 MHz
DISPLAY	Full 128 x 68 pixel graphics with
DISPLAT	backlight for working in poor visibility
	,
ADDITIONAL	conditions
ADDITIONAL	Custom material sound velocity
FEATURES	input enables users to test custom
	materials
	 A-scan functionality to observe
	material condition and verify
	correct backwall echo
	 Oscilloscope trace to assist in
	performing a good measurement
POWER SUPPLY	9V PP3 battery, up to 12 hours
	continuous use with auto shutdown
	after 30 seconds of inactivity
IP RATING	•
IP RATING	IP 65 enclosure
IP RATING SENSOR TYPE	IP 65 enclosure Dual element with 0.9m LEMO-00
SENSOR TYPE	IP 65 enclosure Dual element with 0.9m LEMO-00 cable
SENSOR TYPE SENSOR	IP 65 enclosure Dual element with 0.9m LEMO-00 cable 2.25 MHz – 12mm diameter
SENSOR TYPE	IP 65 enclosure Dual element with 0.9m LEMO-00 cable 2.25 MHz – 12mm diameter sensor, for highly attenuative
SENSOR TYPE SENSOR	IP 65 enclosure Dual element with 0.9m LEMO-00 cable 2.25 MHz – 12mm diameter sensor, for highly attenuative engineering plastics
SENSOR TYPE SENSOR	IP 65 enclosure Dual element with 0.9m LEMO-00 cable 2.25 MHz – 12mm diameter sensor, for highly attenuative engineering plastics 2.5 MHz – 14mm diameter sensor,
SENSOR TYPE SENSOR	IP 65 enclosure Dual element with 0.9m LEMO-00 cable 2.25 MHz – 12mm diameter sensor, for highly attenuative engineering plastics 2.5 MHz – 14mm diameter sensor, most robust and reliable for
SENSOR TYPE SENSOR	IP 65 enclosure Dual element with 0.9m LEMO-00 cable 2.25 MHz – 12mm diameter sensor, for highly attenuative engineering plastics 2.5 MHz – 14mm diameter sensor, most robust and reliable for thickness measurements
SENSOR TYPE SENSOR	IP 65 enclosure Dual element with 0.9m LEMO-00 cable 2.25 MHz – 12mm diameter sensor, for highly attenuative engineering plastics 2.5 MHz – 14mm diameter sensor, most robust and reliable for thickness measurements 5.0 MHz – 10mm diameter sensor,
SENSOR TYPE SENSOR	IP 65 enclosure Dual element with 0.9m LEMO-00 cable 2.25 MHz – 12mm diameter sensor, for highly attenuative engineering plastics 2.5 MHz – 14mm diameter sensor, most robust and reliable for thickness measurements 5.0 MHz – 10mm diameter sensor, for measuring pipes no smaller
SENSOR TYPE SENSOR	IP 65 enclosure Dual element with 0.9m LEMO-00 cable 2.25 MHz – 12mm diameter sensor, for highly attenuative engineering plastics 2.5 MHz – 14mm diameter sensor, most robust and reliable for thickness measurements 5.0 MHz – 10mm diameter sensor, for measuring pipes no smaller than 25mm (1") diameter
SENSOR TYPE SENSOR	IP 65 enclosure Dual element with 0.9m LEMO-00 cable 2.25 MHz – 12mm diameter sensor, for highly attenuative engineering plastics 2.5 MHz – 14mm diameter sensor, most robust and reliable for thickness measurements 5.0 MHz – 10mm diameter sensor, for measuring pipes no smaller than 25mm (1") diameter 5.0 MHz – 6mm diameter sensor,
SENSOR TYPE SENSOR	IP 65 enclosure Dual element with 0.9m LEMO-00 cable 2.25 MHz – 12mm diameter sensor, for highly attenuative engineering plastics 2.5 MHz – 14mm diameter sensor, most robust and reliable for thickness measurements 5.0 MHz – 10mm diameter sensor, for measuring pipes no smaller than 25mm (1") diameter 5.0 MHz – 6mm diameter sensor, for measuring pipes no smaller
SENSOR TYPE SENSOR	IP 65 enclosure Dual element with 0.9m LEMO-00 cable 2.25 MHz – 12mm diameter sensor, for highly attenuative engineering plastics 2.5 MHz – 14mm diameter sensor, most robust and reliable for thickness measurements 5.0 MHz – 10mm diameter sensor, for measuring pipes no smaller than 25mm (1") diameter 5.0 MHz – 6mm diameter sensor,
SENSOR TYPE SENSOR	IP 65 enclosure Dual element with 0.9m LEMO-00 cable 2.25 MHz – 12mm diameter sensor, for highly attenuative engineering plastics 2.5 MHz – 14mm diameter sensor, most robust and reliable for thickness measurements 5.0 MHz – 10mm diameter sensor, for measuring pipes no smaller than 25mm (1") diameter 5.0 MHz – 6mm diameter sensor, for measuring pipes no smaller
SENSOR TYPE SENSOR OPTIONS	IP 65 enclosure Dual element with 0.9m LEMO-00 cable 2.25 MHz – 12mm diameter sensor, for highly attenuative engineering plastics 2.5 MHz – 14mm diameter sensor, most robust and reliable for thickness measurements 5.0 MHz – 10mm diameter sensor, for measuring pipes no smaller than 25mm (1") diameter 5.0 MHz – 6mm diameter sensor, for measuring pipes no smaller than 15mm (1/2") diameter
SENSOR TYPE SENSOR OPTIONS	IP 65 enclosure Dual element with 0.9m LEMO-00 cable 2.25 MHz – 12mm diameter sensor, for highly attenuative engineering plastics 1.5 MHz – 14mm diameter sensor, most robust and reliable for thickness measurements 5.0 MHz – 10mm diameter sensor, for measuring pipes no smaller than 25mm (1") diameter 5.0 MHz – 6mm diameter sensor, for measuring pipes no smaller than 15mm (1/2") diameter CE Meets marine classification
SENSOR TYPE SENSOR OPTIONS	IP 65 enclosure Dual element with 0.9m LEMO-00 cable 2.25 MHz – 12mm diameter sensor, for highly attenuative engineering plastics 2.5 MHz – 14mm diameter sensor, most robust and reliable for thickness measurements 5.0 MHz – 10mm diameter sensor, for measuring pipes no smaller than 25mm (1") diameter 5.0 MHz – 6mm diameter sensor, for measuring pipes no smaller than 15mm (1/2") diameter CE Meets marine classification society requirements for marine
SENSOR TYPE SENSOR OPTIONS	IP 65 enclosure Dual element with 0.9m LEMO-00 cable 2.25 MHz – 12mm diameter sensor, for highly attenuative engineering plastics 2.5 MHz – 14mm diameter sensor, most robust and reliable for thickness measurements 5.0 MHz – 10mm diameter sensor, for measuring pipes no smaller than 25mm (1") diameter 5.0 MHz – 6mm diameter sensor, for measuring pipes no smaller than 15mm (1/2") diameter CE Meets marine classification society requirements for marine thickness gauging inspection
SENSOR TYPE SENSOR OPTIONS	IP 65 enclosure Dual element with 0.9m LEMO-00 cable 2.25 MHz – 12mm diameter sensor, for highly attenuative engineering plastics 2.5 MHz – 14mm diameter sensor, most robust and reliable for thickness measurements 5.0 MHz – 10mm diameter sensor, for measuring pipes no smaller than 25mm (1") diameter 5.0 MHz – 6mm diameter sensor, for measuring pipes no smaller than 15mm (1/2") diameter CE Meets marine classification society requirements for marine thickness gauging inspection equipment
SENSOR TYPE SENSOR OPTIONS	IP 65 enclosure Dual element with 0.9m LEMO-00 cable 2.25 MHz – 12mm diameter sensor, for highly attenuative engineering plastics 2.5 MHz – 14mm diameter sensor, most robust and reliable for thickness measurements 5.0 MHz – 10mm diameter sensor, for measuring pipes no smaller than 25mm (1") diameter 5.0 MHz – 6mm diameter sensor, for measuring pipes no smaller than 15mm (1/2") diameter CE Meets marine classification society requirements for marine thickness gauging inspection equipment Coltraco is ISO 9001:2015 and ISO
SENSOR TYPE SENSOR OPTIONS CERTIFICATIONS	IP 65 enclosure Dual element with 0.9m LEMO-00 cable 2.25 MHz – 12mm diameter sensor, for highly attenuative engineering plastics 2.5 MHz – 14mm diameter sensor, most robust and reliable for thickness measurements 5.0 MHz – 10mm diameter sensor, for measuring pipes no smaller than 25mm (1") diameter 5.0 MHz – 6mm diameter sensor, for measuring pipes no smaller than 15mm (1/2") diameter CE Meets marine classification society requirements for marine thickness gauging inspection equipment Coltraco is ISO 9001:2015 and ISO 14001 approved
SENSOR TYPE SENSOR OPTIONS	IP 65 enclosure Dual element with 0.9m LEMO-00 cable 2.25 MHz – 12mm diameter sensor, for highly attenuative engineering plastics 2.5 MHz – 14mm diameter sensor, most robust and reliable for thickness measurements 5.0 MHz – 10mm diameter sensor, for measuring pipes no smaller than 25mm (1") diameter 5.0 MHz – 6mm diameter sensor, for measuring pipes no smaller than 15mm (1/2") diameter CE Meets marine classification society requirements for marine thickness gauging inspection equipment Coltraco is ISO 9001:2015 and ISO 14001 approved Main Unit: 3 years, Sensors: 1 year
SENSOR TYPE SENSOR OPTIONS CERTIFICATIONS WARRANTY	IP 65 enclosure Dual element with 0.9m LEMO-00 cable 2.25 MHz – 12mm diameter sensor, for highly attenuative engineering plastics 2.5 MHz – 14mm diameter sensor, most robust and reliable for thickness measurements 5.0 MHz – 10mm diameter sensor, for measuring pipes no smaller than 25mm (1") diameter 5.0 MHz – 6mm diameter sensor, for measuring pipes no smaller than 15mm (1/2") diameter CE Meets marine classification society requirements for marine thickness gauging inspection equipment Coltraco is ISO 9001:2015 and ISO 14001 approved Main Unit: 3 years, Sensors: 1 year Lifetime customer support
SENSOR TYPE SENSOR OPTIONS CERTIFICATIONS WARRANTY PACKAGE	IP 65 enclosure Dual element with 0.9m LEMO-00 cable 2.25 MHz – 12mm diameter sensor, for highly attenuative engineering plastics 2.5 MHz – 14mm diameter sensor, most robust and reliable for thickness measurements 5.0 MHz – 10mm diameter sensor, for measuring pipes no smaller than 25mm (1") diameter 5.0 MHz – 10mm diameter sensor, for measuring pipes no smaller than 25mm (1") diameter CE Meets marine classification society requirements for marine thickness gauging inspection equipment Coltraco is ISO 9001:2015 and ISO 14001 approved Main Unit: 3 years, Sensors: 1 year Lifetime customer support 1 x Portagauge® 5 Main Unit
SENSOR TYPE SENSOR OPTIONS CERTIFICATIONS WARRANTY	IP 65 enclosure Dual element with 0.9m LEMO-00 cable 2.25 MHz – 12mm diameter sensor, for highly attenuative engineering plastics 2.5 MHz – 14mm diameter sensor, most robust and reliable for thickness measurements 5.0 MHz – 10mm diameter sensor, for measuring pipes no smaller than 25mm (1") diameter 5.0 MHz – 6mm diameter sensor, for measuring pipes no smaller than 15mm (1/2") diameter CE Meets marine classification society requirements for marine thickness gauging inspection equipment Coltraco is ISO 9001:2015 and ISO 14001 approved Main Unit: 3 years, Sensors: 1 year Lifetime customer support 1 x Portagauge® 5 Main Unit 1 x 2.5MHz, 14mm diameter Dual
SENSOR TYPE SENSOR OPTIONS CERTIFICATIONS WARRANTY PACKAGE	IP 65 enclosure Dual element with 0.9m LEMO-00 cable 2.25 MHz – 12mm diameter sensor, for highly attenuative engineering plastics 2.5 MHz – 14mm diameter sensor, most robust and reliable for thickness measurements 5.0 MHz – 10mm diameter sensor, for measuring pipes no smaller than 25mm (1") diameter 5.0 MHz – 6mm diameter sensor, for measuring pipes no smaller than 15mm (1/2") diameter CE Meets marine classification society requirements for marine thickness gauging inspection equipment Coltraco is ISO 9001:2015 and ISO 14001 approved Main Unit: 3 years, Sensors: 1 year Lifetime customer support 1 x Portagauge® 5 Main Unit 1 x 2.5MHz, 14mm diameter Dual Element Sensor
SENSOR TYPE SENSOR OPTIONS CERTIFICATIONS WARRANTY PACKAGE	IP 65 enclosure Dual element with 0.9m LEMO-00 cable 2.25 MHz – 12mm diameter sensor, for highly attenuative engineering plastics 2.5 MHz – 14mm diameter sensor, most robust and reliable for thickness measurements 5.0 MHz – 10mm diameter sensor, for measuring pipes no smaller than 25mm (1") diameter 5.0 MHz – 6mm diameter sensor, for measuring pipes no smaller than 15mm (1/2") diameter CE Meets marine classification society requirements for marine thickness gauging inspection equipment Coltraco is ISO 9001:2015 and ISO 14001 approved Main Unit: 3 years, Sensors: 1 year Lifetime customer support 1 x Portagauge® 5 Main Unit 1 x 2.5MHz, 14mm diameter Dual Element Sensor 1 x 5mm Metal Test Block
SENSOR TYPE SENSOR OPTIONS CERTIFICATIONS WARRANTY PACKAGE	IP 65 enclosure Dual element with 0.9m LEMO-00 cable 2.25 MHz – 12mm diameter sensor, for highly attenuative engineering plastics 2.5 MHz – 14mm diameter sensor, most robust and reliable for thickness measurements 5.0 MHz – 10mm diameter sensor, for measuring pipes no smaller than 25mm (1") diameter 5.0 MHz – 6mm diameter sensor, for measuring pipes no smaller than 15mm (1/2") diameter CE Meets marine classification society requirements for marine thickness gauging inspection equipment Coltraco is ISO 9001:2015 and ISO 14001 approved Main Unit: 3 years, Sensors: 1 year Lifetime customer support 1 x Portagauge® 5 Main Unit 1 x 2.5MHz, 14mm diameter Dual Element Sensor 1 x 5mm Metal Test Block 1 x Ultrasonic Couplant
SENSOR TYPE SENSOR OPTIONS CERTIFICATIONS WARRANTY PACKAGE	IP 65 enclosure Dual element with 0.9m LEMO-00 cable 2.25 MHz – 12mm diameter sensor, for highly attenuative engineering plastics 2.5 MHz – 14mm diameter sensor, most robust and reliable for thickness measurements 5.0 MHz – 10mm diameter sensor, for measuring pipes no smaller than 25mm (1") diameter 5.0 MHz – 6mm diameter sensor, for measuring pipes no smaller than 15mm (1/2") diameter CE Meets marine classification society requirements for marine thickness gauging inspection equipment Coltraco is ISO 9001:2015 and ISO 14001 approved Main Unit: 3 years, Sensors: 1 year Lifetime customer support 1 x Portagauge® 5 Main Unit 1 x 2.5MHz, 14mm diameter Dual Element Sensor 1 x 5mm Metal Test Block 1 x Ultrasonic Couplant 1 x Robust Carrying Case
SENSOR TYPE SENSOR OPTIONS CERTIFICATIONS WARRANTY PACKAGE	IP 65 enclosure Dual element with 0.9m LEMO-00 cable 2.25 MHz – 12mm diameter sensor, for highly attenuative engineering plastics 2.5 MHz – 14mm diameter sensor, most robust and reliable for thickness measurements 5.0 MHz – 10mm diameter sensor, for measuring pipes no smaller than 25mm (1") diameter 5.0 MHz – 6mm diameter sensor, for measuring pipes no smaller than 15mm (1/2") diameter CE Meets marine classification society requirements for marine thickness gauging inspection equipment Coltraco is ISO 9001:2015 and ISO 14001 approved Main Unit: 3 years, Sensors: 1 year Lifetime customer support 1 x Portagauge® 5 Main Unit 1 x 2.5MHz, 14mm diameter Dual Element Sensor 1 x 5mm Metal Test Block 1 x Ultrasonic Couplant 1 x Robust Carrying Case 1 x User Manual
SENSOR TYPE SENSOR OPTIONS CERTIFICATIONS WARRANTY PACKAGE	IP 65 enclosure Dual element with 0.9m LEMO-00 cable 2.25 MHz – 12mm diameter sensor, for highly attenuative engineering plastics 2.5 MHz – 14mm diameter sensor, most robust and reliable for thickness measurements 5.0 MHz – 10mm diameter sensor, for measuring pipes no smaller than 25mm (1") diameter 5.0 MHz – 6mm diameter sensor, for measuring pipes no smaller than 15mm (1/2") diameter CE Meets marine classification society requirements for marine thickness gauging inspection equipment Coltraco is ISO 9001:2015 and ISO 14001 approved Main Unit: 3 years, Sensors: 1 year Lifetime customer support 1 x Portagauge® 5 Main Unit 1 x 2.5MHz, 14mm diameter Dual Element Sensor 1 x 5mm Metal Test Block 1 x Ultrasonic Couplant 1 x Robust Carrying Case

