

#### **RELIABLE ULTRASONIC MEASUREMENT**

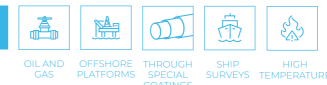




To compliment our ultrasonic thickness gauges we offer a range of ultrasonic probes. The performance of any ultrasonic thickness gauge relies heavily on the probe and its suitability to the material being measured. Therefore, selecting the right probe is vital.

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IDEAL FOR USE IN



...plant maintenance, civil engineering, marine structures, ship inspections, oil and gas facilities, offshore platforms, wind farms, rail infrastructure, metals protected by thick/special coatings.







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# CYGNUS INSTRUMENTS PROBES

All Cygnus' probes are made from stainless steel and have a hard wear face or a wear membrane to protect the probe.

#### What does each probe code mean?

т	5	В	-	С	Α	w	x
Probe Type			-	Probe Specifics			
Туре	Frequency	Crystal Size	-	Crystal Type	Exit	Connector Type	Application
Single <mark>S</mark>	0.5 <b>0.5</b>	< 7 <b>A</b>		Monolithic M	Axial 🗛	Wired W	Standard
Twin <b>T</b>	1.00 1	7-11 <b>B</b>		Composite <b>C</b>	Side <mark>S</mark>	BNC B	High Temp <b>H</b>
	2.00 2	12- 15 C				Lemo - 00 L	Deep Water D
	2.25 <b>2</b>	19 <b>D</b>				uDot U	Boiler Tube B
	3.00 <b>3</b>	25 E				Sub Vis <mark>S</mark>	Ex X
	3.50 <b>3</b>	30 F					
	4.00 4						
	5.00 <b>5</b>						
	7.50 7						
	10.00 <b>10</b>						
	15.00 <b>15</b>						
	20.00 20						



### Variety of Cygnus INOX Probes

- Stainless steel SINGLE CRYSTAL probes, used in multiple-echo mode, include replaceable membranes for long life, require no zeroing and have a high linear accuracy.
- Stainless steel TWIN CRYSTAL probes, used in echo-echo and single-echo modes, have improved measurability on extreme back wall corrosion and pitting.
- Probes for use with the Cygnus 2, 2+, 4, 4+ and 6+ gauges are fitted with a BNC or Lemo 00 connector.
- Cygnus DIVE gauge probes are fitted with an integral coiled cable with a Fischer connector.
- Probes for use with the Cygnus Underwater, Intrinsically Safe and Heavy Duty gauges are fitted to a nosecone that screws onto the gauge body.

#### **Guidelines for Probe Frequency Selection**

The probe frequency will be determined by the minimum thickness you need to measure. However, the lower the frequency the more effective the ultrasound will be at penetrating coatings and corrosion. The S2C 2.25 MHz 13 mm (0.5 inch) INOX probe is recommended for the majority of applications as it performs the best on corroded metal and through thick coatings.

#### Three Versatile Measuring Modes

Multiple-Echo mode uses three error checked back wall echoes to provide the most reliable and accurate remaining thickness measurements, with no need to remove coatings (up to 20mm/0.8 in thick).

Single-Echo mode is ideal for measuring uncoated metals with heavy front and/or back-wall corrosion. Also effective on a range of cast metals, plastics and composites.

Echo-Echo mode works best for measuring heavily corroded metals through thin coatings of up to 1mm/0.04in thick, ideal for measuring painted metals with heavy back wall corrosion.

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## Call our team today on +44 (0) 1305 265 533 for expert product advice



Single crystal probes are particularly suited to read through and ignore coatings. They are used with our gauges in Multiple-Echo mode. Constructed from stainless steel, they have a soft face incorporating a replaceable wear membrane. This protects the probe face ensuring years of reliable, accurate service.



# SINGLE CRYSTAL PROBES

Co

	emm	<u>13mm</u>	, <sup>13mm</sup> ,	Limm,
	<b>S5A</b> Ideal for: Small diameter pipes and boiler tubes/heat exchangers	SSC Ideal for: Measuring wall thickness down to 1 mm (0.040 inch)	<b>S3C</b> Ideal for: Measuring wall thickness down to 2mm/0.080in with corrosion through coatings	S2C Ideal for: all round measurement of wall thickness with corrosion through coatings
equency	5 MHz	5 MHz	3.5 MHz	2.25 MHz
Tip Size	6mm (0.24 in)	13mm (0.5 in)	13mm (0.5 in)	13mm (0.5 in)
ange in Steel	1 - 50mm (0.040 - 2in)	1 - 50mm (0.040 - 2in)	2 - 150mm (0.080 - 6in)	3 - 250mm (0.120 - 10in)
nnectors	Lemo 00	BNC	BNC	BNC
Colour	Black Face	Black Band	Orange Band	Red Band

All probes need to be used with Ultrasonic Couplant when taking measurements (excl. underwater)

#### Probe Membranes

Cygnus single crystal probes have a protective membrane fitted in front of the probe face to protect it from damage during use. The membrane also helps the probe face "mould" to surfaces being measured.

The performance of the probe depends on the condition of the membrane and how well it has been fitted. Cygnus recommends membranes are replaced frequently as a precaution or at the first sign of any scoring, tearing or damage.



Part Size of inc. Knurled Membrane Ring (approx.) Standard Polyurethane (max. 75°C) Pack of 20 001-6mm/0.24in 18mm/0.70in 14mm/0.50in 3702 001-13mm/0.50in 24mm/0.95in 21mm/0.82in 3701 001-19mm/0.75in 30mm/1.18in 28.5mm/1.12in 3700 Teflon (max. 150 °C) Pack of 10 001-6mm/0.24in 18mm/0.70in 14mm/0.50in 4873 001-24mm/0.95in 21mm/0.82in 13mm/0.50in 4874 001-19mm/0.75in 30mm/1.18in 28.5mm/1.12in 4875

Membranes are available in two materials, the standard Polyurethane membrane is suitable for surface temperatures up to 75°C (167°F), the Teflon membrane is suitable for surface temperatures up to 150°C (302°F) with a maximum contact time of 5 seconds.

#### **Membrane Couplant**

Membrane couplant needs to be used between the membrane and the probe face. This creates a thin layer of oil that allows the ultrasound to pass through.

A 25 ml bottle of Membrane Couplant is supplied in each gauge kit.

#### Knurled Rings And Membrane Locking Ring Keys

Supplied with every single crystal probe, the knurled ring holds the membrane in place. The membrane key is used to unscrew and screw in the locking ring which the membrane is fitted into.

membrane key	membrane key knurled ring		
	key		
	key	membrane	

Part Description	Part Number
Knurled Ring Assembly for:	
19mm (0.75 inch) Probes	001-3705
13mm (0.50 inch) INOX Probes	001-3709
13mm (0.50 inch) Probes	001-3704
6mm (0.24 inch) Probes	001-3703
Membrane Keys for:	
19mm (0.75 inch) Probes	001-2610
13mm (0.50 inch) Probes	001-2611
6mm (0.24 inch) Probes	001-2612

A pack of standard membranes is supplied in each gauge kit. Details above to order spares and Teflon membranes.

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# **TWIN CRYSTAL PROBES**

Twin crystal probes are particularly suited to measuring heavily corroded metals. They are used with our gauges in two measuring modes. In Echo-Echo mode, up to 1 mm (0.040 inch) of surface coating can be read through and ignored. Single-Echo mode should only be used when there are no surface coatings.



# HIGH **TEMPERATURE** PROBE

No cooling period required - reducing inspection time and facilitating more effective measurement



# T5B-MAUH

11mm (0.43in)

Nominal

1.5 - 250mm

(0.05 - 9.8in)

Twin Lemo 00 -55°C to 300°C

(-67°F to 572°F)

5.0 MHz Frequency 8mm (0.31in) Crystal Ø Nominal

Tip Size

Range in

Steel

Connectors

Temperature Range

Standard Cable





High Temperature Ultrasonic Couplant is required when taking measurements

#### Twin Element Ultrasonic Probe designed for high-temperature, in-service thickness measurements and corrosion surveys across oil and gas, refining, energy and process sectors. Great wear resistance allows for use on hot surfaces up to 300°C. Measures remaining wall thickness from 1.5mm to 250mm depending on temperature and material.



Option to use a standard cable or a more robust, braided cable

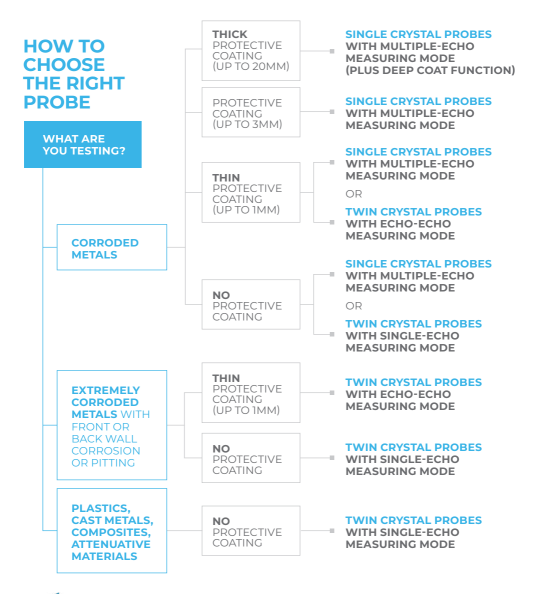


46.6mm	25mm	L3mm 25mm 25mm 21mm	Lange Contraction of the second seco	Standard probe supplied	12.7mm 6.5mm e.5mm
	T2C-CSL	T5B-CSL	T5A-CSW	T5B-CSW	T7A-CSWB
	Ideal for: Attenuative materials	Ideal for: General purpose heavy front/back wall corrosion or pitting	Ideal for: General purpose	Ideal for: General purpose, extremely heavy front/back wall pitting or corrosion	Ideal for: Small diameter pipes e.g. boiler tube. Thin, corroded plate
Frequency Crystal Ø	2 MHz 12mm (0.5in)	5 MHz 9.5mm (0.37in)	5 MHz 6.4mm (0.25in)	5 MHz 9.5mm (0.37 in)	7.5 MHz 4.5mm (0.18 in)
Tip Size	17mm (0.67in)	12.7mm (0.5in)	9.5mm (0.37in)	12.7mm (0.5in)	6.5mm (0.26in)
Range in Steel (Single-Echo)	2.5 - 350mm (0.1 - 13.8in)	1.5 - 200mm (0.059 - 7.90in)	1 - 150mm (0.039 - 5.91in)	1.5 - 200mm (0.059 - 7.9in)	0.8 - 50mm (0.031 - 2in)
(Echo-Echo)	5 - 50mm (0.20 - 2in)	4 - 50mm (0.16 - 2in)	3 - 50mm (0.12 - 2in)	4 - 50mm (0.16 - 2in)	3 - 25mm (0.12 - 1in)
Connectors	Twin Lemo 00	Twin Lemo 00	Wired to Lemo 00	Wired to Lemo 00	Wired to Lemo 00
Weight	56g (1.98 oz)	61g (2.15 oz)	81.7g (2.89 oz) Inc. cable	90g (3.2 oz) Inc. cable	68g (2.39 oz) Inc. cable
Temperature Range	-10°C to 70°C (14°F to 158°F)	-10°C to 70°C (14°F to 158°F)	-10°C to 70°C (14°F to 158°F)	-10°C to 70°C (14°F to 158°F)	-10°C to 70°C (14°F to 158°F)

All above probes have composite crystal and need to be used with Ultrasonic Couplant when taking measurements (excl. underwater)

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