

Cygnus Instruments

DIVE - Underwater Ultrasonic Thickness Gauge



The **Cygnus DIVE** is a wrist-mountable, simple to operate subsea ultrasonic thickness gauge. This very robust unit provides an invaluable free hand while performing remaining metal thickness measurements.

The large display is easily viewable by both the diver and his camera - even in the poorest visibility. The unit has only two buttons for easy navigation of an intuitive, clear menu.

KEY FEATURES:

- Wrist-mountable giving the diver a free hand
- Large colour display, clearly viewable by diver and camera in poor visibility
- A-scan display to assist with measurement verification
- Single-Echo and Echo-Echo modes
- Error-checked Multiple-Echo measurements to ensure genuine, verified measurements are displayed
- Data logging with auto-log feature; no button to press
- Stores up to 5,000 measurements and their A-scans
- Deep-Coat mode to measure through coatings up to 20mm (0.78") thick
- Probes are connected to the DIVE with a coiled double jacket cable which extends up to 2.5 metres
- Pressure tested to 300 metres
- Rechargeable lithium-ion battery giving up to 11 hours continuous operation.

SINGLE CRYSTAL PROBES

Single crystal probes use the Cygnus Multiple-Echo technique which gives three sound pulses, this ignores coatings and provides error-checked verified readings.



TWIN CRYSTAL PROBES

Twin crystal probes measure in Echo-Echo and Single-Echo modes. This adds versatility for specific applications such as on extreme back wall corrosion.



MEASUREMENT STABILITY INDICATOR (MSI™)

Exclusive to Cygnus, MSI™ ensures stable and therefore reliable measurements are displayed in Echo-Echo and Single-Echo modes.

OPTIONS AND ACCESSORIES

Data Logging

A data logging DIVE gauge has the capability to store 5000 measurements with individual A-scans to its internal memory. The Auto-log feature allows readings to be logged without pressing any buttons. DIVE gauges can be supplied as data logging or a standard unit can be upgraded later remotely.

CygLink is a Windows® application used for uploading data from a data logging gauge, for reporting and analysis. When used with a DIVE gauge and an umbilical cable to the surface CygLink displays thickness measurements and A-scans at the surface in a linear format. Measurements can be logged from the surface, plus gauge settings, including the velocity of sound, can be controlled from the surface. Each recorded measurement can have up to 8 short pre-set text comments added to it. Data can be displayed in a Survey Report Document, including A-scans, and can be exported as a .csv file (Microsoft Excel®).



Topside Repeater Remote Display Unit

The Cygnus Top Side Repeater is a remote display unit connected to the DIVE gauge with an umbilical cable. It displays the thickness measurements at the surface in real-time during the survey.

Topside Repeater with Video Overlay

The Top Side Repeater can also overlay the real-time thickness measurements on to a composite video signal, displaying it on the survey monitor screen. It will also then be recorded (if there is a video of the survey), showing exact locations and the thickness measurement for future reference.

HelmetView™ Display

This is a remote display with a fixing bracket for Kirby Morgan® Helmets that have an accessory mounting point. This is designed for use in situations with extremely poor visibility and ease of viewing by the diver.



Cygnus Instruments

DIVE - Underwater Ultrasonic Thickness Gauge



STANDARD KIT CONTENTS

Cygnus DIVE gauge; 2 rechargeable batteries; fast charger; Multiple-Echo (through coating) probe (2.25 MHz 13mm(0.5")); user manual; spare membranes; membrane key; test block; surface and membrane couplant.

Display	2.8" quarter VGA colour AMOLED (320 x 240 pixels). Large clear thickness measurement (15 mm high numbers), viewable from all angles. A-scan display with automatic X axis. Battery level, signal strength, probe type, velocity. Measurement mode and units indication.		
Battery	Single 3.6V Li-ion 8.2 W battery. 11 hours continuous measurement. Low battery warning 'alert' message		
Measurements Modes	Multiple-Echo (three back-wall echoes) using single crystal (zero-degree) probes - automatically ignores surface coatings and measures only metal thickness Single-Echo (first back-wall echo) using twin crystal probes Echo-Echo (2 back-wall echos) using twin crystal probe		
Deep Coat	Multiple-Echo mode measurement can be taken through thicker coatings of suitable materials of up to 20mm (0.78") thick		
Accuracy	±0.1 mm (±0.004") or 0.1% of thickness measurement, whichever is greatest, when calibrated in accordance with Cygnus Instruments calibration procedure		
Probes	Single crystal probes: <ul style="list-style-type: none"> • 13 mm (0.5") - 2.25 MHz (S2C standard) • 19 mm (0.75") - 2.25 MHz (S2D) • 13 mm (0.5") - 3.5 MHz (S3C) • 6 mm (0.25") - 5.0 MHz (S5A) 	Twin crystal probes: <ul style="list-style-type: none"> • 13 mm (0.5") - 2.0 MHz (T2C - attenuative materials) • 8 mm (0.32") - 5.0 MHz (T5B - standard dual element) 	
Probe Cables	Double outer jacket in tough PU. Coloured yellow for easy locations underwater. Coiled for ease of use. Fischer S105 series connectors.		
Measurement Ranges	Single crystal probes: <ul style="list-style-type: none"> • 1 - 250 mm (0.040" - 10.000") 	Twin crystal probes in Single-Echo: <ul style="list-style-type: none"> • 2 - 150 mm (0.079" - 5.900") 	Twin crystal probes in Echo-Echo: <ul style="list-style-type: none"> • 4 - 50 mm (0.158 - 2.000")
Measurement Resolution	Multiple-Echo with single crystal probes - 0.1mm (0.005") or 0.05mm (0.002") Single-Echo and Echo-Echo with twin crystal probes - 0.1mm (0.005") or 0.01mm (0.001")		
Measurement Units	mm or inches		
Probe Zero	Fully automatic probe zeroing for all probes types		
V-Path Correction	Automatic V-Path correction for all twin crystal probes		
Velocity Range	2000 to 9000 m/s in 1 m/s setps		
Pulser	Twin channel 70 V spike pulser		
Receiver / Amplifier	10 MHz bandwidth, 120 dB range, automatic TCG. 60 MHz measurement time-base		
Data Logging	One-handed automatic logging of stable measurements. Capacity for up to 5000 points including 640 point A-scan data		
Data Output	RS-485 single pair, half duplex for surface connection		
Computer Software	CygLink allows remote logging and viewing of A-scan graphs. Survey and report generation to PDF file. Graphic analysis of data and statistical calculations. Designed for Windows 7 and Windows 8		
Compliance	CE, British Standard BS EN 15317:2013 (Group 1) (specification for the characterisation and verification of ultrasonic thickness measuring equipment)		
Warranty	3 years on gauge and 6 months on probe		



Russell Fraser Sales Pty Ltd

Unit 7/38 Waratah St
Kirrawee NSW 2232

Ph: (02) 9545 4433
Fax: (02) 9545 4218

Email: rfs@rfsales.com.au
Web: www.rfsales.com.au

ABN: 79 074 258 549