

CYGNUS PROBE HANDLERS



Cygnus has a range of three probe handlers designed to specific purposes. The Cygnus S1 probe handler is designed for performing UTM surveys on ships' hulls using an observation or light work-class ROV. The Cygnus W1 Probe Handler is designed for Work Class ROVs and the Cygnus G1 Probe Handler is designed for observation, inspection and light-work class ROVs.









HULL UTM

CIVIL FNGINFFRIN MARINE STRUCTURES OFFSHORE PLATFORMS

...observation, inspection and light work-class ROVs



CYGNUS S1 PROBE HANDLER

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The Cygnus SI probe handler is designed for performing UTM surveys on ships' hulls using an observation or light work-class ROV. The two sets of magnets first grip the hull plate which allows the UT probe to tilt and align to the hull surface - ensuring the optimal measurement position. The SI probe holder is constructed from acetal with stainless steel fixings keeping the overall weight down.



Probe Options

When ordering the S1 Probe Handler you must order the appropriate probe separately.

S2C 2.25MHz Probe with nosecone for Mini ROV P/N 001-8334

S2C 2.25 MHz Probe with MCIL2M for M5 ROV P/N 001-8335

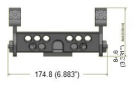


Nosecone for Mini ROV



MCIL2M for M5 ROV

Dimensions







Feature	Description
Size	175 x 150 x 85mm (6.9 x 6 x 3.3 inch) (excluding handle)
Weight in Air	0.29 kg (10 oz)
Depth Rating	500 meters (1,640 ft)
Material	Black acetyl with stainless fixings
Probe Types	2.25 MHz 13 mm with membrane (3.5 and 5 MHz at special request)
Probe Cable	0.95 m coaxial (other lengths at special request)
Warranty	3 years / 6 months on probes
Part Number	001-8331

CYGNUS W1 PROBE HANDLER

GO TO

PRODUCT

can be held by a manipulator arm by either a T bar or Fish Tail handle. Its double jointed coupling provides 15 degrees of movement in both planes guided by four pins - giving the optimal alignment. A shock absorbing spring reduces any impact. Any misalignment will be taken up by the coupling resulting in less movement of the

manipulator arm position.

Designed for Work Class ROVs, the

Cygnus W1 probe handler is constructed

from 316 stainless steel throughout and



Probe Options

When ordering the W1 Probe Handler you must order the appropriate probe separately

- S2C 2.25MHz Probe for M5 ROV P/N 001-8364
- S2C 2.25MHz Probe with nosecone for M4 ROV P/N 001-8317

Manipulator Handles

- ½" T-Bar Handle **P/N 001-8315**
- 3/4" T-Bar Handle **P/N 001-8314**
- Fishtail Handle P/N 001-8316



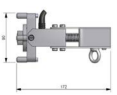
Fishtail Handle



T-Bar Handle

Dimensions





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Feature Size 170 x 150 x 90mm (6.7 x 6 x 3.5 inch) (excluding handle) Weight in Air 5kg (11 lbs) Depth Rating 500 meters (1,640 ft) Material 316 stainless steel **Spring Force** 15 kg spring starts to compress **Probe Types** 2.25 MHz 13mm with membrane (3.5 and 5 MHz at special request) **Probe Cable** 5m double jacket coaxial (other lengths at special request) Warrantv 3 years / 6 months on probes Part Number 001-8311

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

CYGNUS G1 PROBE HANDLER



CYGNUS G1 PROBE HANDLER

Designed for observation, inspection and light-work class ROVs. Constructed from acetal, it is both strong and lightweight. It features an adjustable mounting bracket allowing optimum positioning of the UT probe. The UT probe is located in an articulated mount that allows up to 15 degrees of movement in both planes allowing automatic alignment of the probe face to the measurement surface making the ROV pilot's job easier.



GO TO
PRODUCT
PAGE



Probe Options

When ordering the G1 Probe Handler you must order the appropriate probe separately.

- S2C 2.25MHz Probe with nosecone for Mini ROV P/N 001-8354
- S2C 2.25 MHz Probe with MCIL2M for M5 ROV P/N 001-8355





MCIL2M for M5 ROV

Dimensions



Feature	Description
Size	92 x 116 x 166mm (3.6 x 4.6 x 6.5 inch)
Weight in Air	0.3 kg (0.66 lbs)
Depth Rating	500 meters (1,640 ft)
Material	Acetyl with 316 stainless steel fixings
Probe Types	2.25 MHz 13 mm with membrane (3.5 and 5 MHz at special request)
Probe Cable	0.95 m double jacket coaxial (other lengths at special request)
Warranty	3 years / 6 months on probes
Part Number	001-8351

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All information provided is subject to change without prior notice.



Cygnus Instruments Ltd. Cygnus House 30 Prince of Wales Road Dorschester Dorset DTI 1PW United Kinadom



