

COUGAR XT ROV SYSTEM

Class II Remotely Operated Vehicle

The Cougar XT is highly flexible and powerful electric ROV that offer the ability to undertake a wider range of demanding tasks at low operating costs.



COUGAR XT ROV SYSTEM

SYSTEM MAIN APPLICATIONS

- Mobile and fixed offshore structure inspections
- NDT inspections
- Cables and pipelines surveys: pre-lay, touch-down monitoring, as-laid and as-built
- Pipeline instrumental inspections
- Multibeam surveys
- Deep-water light maintenance and repair

GENERAL SPECIFICATIONS

Depth rating (msw): Dimensions (L x W x H - m): Weight in air (Kg): Payload (Kg): 2000 1.5 x 1.0 x 1.1 500 80

PERFORMANCE

Thrusters (horizontal):	4 x Saab Seaeye SM7
Thruster (vertical):	2 x Saab Seaeye SM7
Forward bollard (Kgf):	170
Lateral bollard (Kgf):	120
Vertical bollard (Kgf):	110
Maximum speed (knots):	3.2

AUTO FUNCTION CONTROL

Auto heading: Auto depth: Available Available

1

1

Saab Seaeye 10CP / 4 ± 1 deg accuracy

Saab Seaeye 10DP / 2

± 0.1% FSD accuracy

Tritech Super Seaking

1 x electric Saab Seaeye

4 (on 2 separate channels)

000

SENSORS

Compass:

Depth Sensor:

Sonar:

CAMERAS AND LIGHTS

Pan & Tilt unit: Low light B/W: Color CCD fixed focus camera: Incandescent lights camera:

HYDRAULIC SPECIFICATIONS

90130 power pack pressure	140@1.25
and flow (bar@lpm):	
90150 power pack pressure	140@15
and flow (bar@lpm):	
7-F valve packs*:	2 x HLK-73
*Functions are shared with manipulators	



MANIPULATORS

5 functions: 3 functions grabber*: "Replaces a 5 functions manipulator when installed

TELEMETRY SYSTEM

Standard channel types:

3 x RS232 / 485 / 422*, 1 x CP twisted pair, 3 x fixed focus PAL video, 1 x zoom focus PAL video 110VAC, 24VDC

2 x Hydrolek HLK-HD5

Optional

Subsea power outputs: 110VAC, 24VDC *2 x RS 232 / 485 / 422 + 1 x 10/100 ethernet channels available depending on ROV unit

GARAGE TETHER MANAGEMENT SYSTEM

Dimensions (L x W x H - m):1.7 x 1.4 x 2.3Weight in air (Ton):1.3Tether length maximum capacity (m)*:200Depth Sensor:1Color CCD fixed focus camera:1Incandescent lights:1'Optional 400m capacity TMS available upon request

CONTROL VAN, WORKSHOP AND STORAGE

1 x ISO 20' container or 1 x 10' + 1 x 14' containers* *Additional storage container may be required by scope of work

LAUNCH & RECOVERY SYSTEM

Shipping configuration (L x W x H - m):6.1 x 2.6 x 2.6Weight (incl. ROV and TMS - Ton):16Winch main lift umbilical capacity (m):1900

STANDARD OPERATIONAL LIMITS

Beaufort:

ELECTRICAL REQUIREMENTS

ROV and LARS:

380 / 475 VAC, 50 / 60Hz, 3PH, 75KVA

6

ROAD TRANSPORTATION

Maximum number of trucks: 2



BOURBON-OFFSHORE-DNT.IT DNT@BOURBON-ONLINE.COM