

# COUGAR FS ROV SYSTEM

## **Class II Remotely Operated Vehicle**

Jointly developed by DNT and Seaeye, the Cougar ROVs combine the capabilities of observation class ROVs with two 5-functions dexterous manipulators, much greater payload, and thrust to accomodate a wider range of tooling and sensors.



# COUGAR FS 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
- Light maintenance and repair
- Diver assistance

#### **GENERAL SPECIFICATIONS**

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

#### PERFORMANCE

Thrusters (horizontal):4 x Saab Seaeye SM5Thruster (vertical):2 x Saab Seaeye SM5Forward bollard (Kgf):100Lateral bollard (Kgf):72Vertical bollard (Kgf):76Maximum speed (knots):3.0

#### **AUTO FUNCTION CONTROL**

Auto heading: Auto depth: Available Available

#### SENSORS

Compass:

Depth Sensor:

Sonar:

#### **CAMERAS AND LIGHTS**

Tilt unit: Low light B/W camera: Color CCD fixed focus camera: Incandescent lights: 1 x electric Saab Seaeye 1 1 4 (on 2 separate channels)

Saab Seaeye 10CP / 3

Saab Seaeye 10DP / 2

± 0.1% FSD accuracy

Tritech Super Seaking

±1deg accuracy

#### HYDRAULIC SPECIFICATIONS 90200 power pack pressure and 140@0.5

90200 power pack pressure and flow (bar@lpm): 7-F valve packs\*: \*Functions are shared with manipulators

2 x HLK-72100



#### MANIPULATORS

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

#### **TELEMETRY SYSTEM**

Standard channel types:

2 x Hydrolek HLK-HD5 Optional

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

Subsea power outputs: 110VAC, 2 May be used as additional RS 485 / 422 channel, if not used for CP reference

# **CONTROL VAN, WORKSHOP AND STORAGE** 2 x 10' containers

#### LAUNCH & RECOVERY SYSTEM

Winch dimensions  $(L \times W \times H - m)$ : 1.8 x 1.8 x 1.9 Winch weight (Ton): 2.1 Winch umbilical capacity (m): 500 Crane dimensions (L x W x H - m): 1.1 x 2.6 x 2.4 Crane weight (Ton): 2.1 Crane capacity (Ton@m): 1.1@7.7 HPU dimensions (L x W x H - m): 0.8 x 1.1 x 1.9 HPU weight (Kg): 600 Clump weight (Kg): 20

### STANDARD OPERATIONAL LIMITS Begufort: 4

#### ELECTRICAL REQUIREMENTS ROV and LARS: 3

380 / 475 VAC,

50 / 60Hz, 3PH, 40KVA

#### **ROAD TRANSPORTATION**

Number of trucks:

1 ог 2



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