



# 150 HP HEAVY WORK CLASS ROV

# **TRITON XLS 39**

The Triton XLS, a 150 HP heavy work class ROV system, is the world's most successful high end work class ROV. The XLS series has increased thrust, additional payload and more space within the vehicle frame to accommodate client requirements. Depth rated to 3,000 meters, the Triton XLS is designed for operations in deep and ultra deep water depths. The Triton XLS has a through frame lift capacity of 3,000 Kg, providing a platform to undertake a wide variety of survey, construction and drilling support operations.



# **HIGHLIGHTS**

- Top-Hat TMS with 440m of excursion umbilical.
- Capable of working in High Tidal Conditions / Harsh Environments.
- ▲ 150 HP unit with 4 horizontal and 4 vertical thrusters.
- Pay load capacity of 250 kg and through frame lift capacity up to 3,000 kg.
- ▲ Single mode control system based on fiber optics.
- Equipped with full set of Intervention Tooling.
- ▲ DNV Class 2.7-1 certification.

All specifications presented within this document are subject to change without notice.

## VEHICLE SPECIFICATIONS

Depth Rating: 3,050 m Length: 3.05 m Width: 1.78 m Height: 1.93 m Weight: 4.4 Tons Forward Speed: 3 knots Lateral Speed: 3 knots Forward Thrust: 1,100 kgf Lateral Thrust: 1,100 kgf Vertical Thrust: 1,050 kgf Payload: 250 kg Under-Slung: 3,000 kg

## Tether Management System:

Model: Type 4b

Depth Rating: 4,000 m
Diameter: 1.8 m
Height: 2 m

Tether diameter:35 mmTether capacity:440 mMaximum line pull:600 kgf

Haul in speed: 34 m/min (max)

#### Propulsion

4 x 280 mm Thrusters Horizontal 4 x 305 mm Thrusters Vertical

#### **Auto-Functions**

Heading Control: +/- 2.0 degrees
Pitch and Roll Control: +/- 5.0 degrees
Depth Control: +/- 0.15 m
Altitude Control: +/- 0.15 m

# **Power Requirements**

440V~480V, 3, 60 Hz (Operational: 600 amps, Startup 1,250 amps)

## Manipulators

1 x Schilling Titan T4 seven-function c/w Parallel Jaws and Three Finger Intermeshing Jaws

1 x PSSL TA60 five-function c/w Intermeshing Jaws

# SYSTEM DIMENSIONS AND WEIGHTS

## LARS (Dynacon 6023)

Length:8 mWidth:3.5 mHeight:9.22 m

(3.25m folding)

Weight: 21 Tons
A-Frame Outreach: 4 m

# Winch (Dynacon 521XL)

Cable Capacity: 3.300 m Umbilical Length: 2,000 m Recovery Speed: 60 m/min Length: 2.9 m Width: 3.4 m Height: 4 m 34 Tons Weight: SWL: 10.7 T (Top) 17.1 T (Btm)

## Control Van

Type: 20 ft offshore container

Certification: DNV 2.7-1 & EN12079:2006, A60 rated

Weight: 12 Tons

#### W/S Container / Stores

Type: 20 ft offshore container Certification: DNV 2.7-1 & EN12079:2006

Weight: 13 Tons

#### Stores Container:

Length:3.10 mWidth:2.6 mHeight:2.6 mWeight:4 Tons

# **EQUIPMENT FITTED AS STANDARD**

#### **Standard Sensors**

Depth

Type: Paroscientific
Model: Digiquartz 8B 4000

Operating Range: 4,000 m Accuracy: 0.01 % FS

#### Altimeter

Manufacturer: Kongsberg Mesotech

Model: 1007 Frequency: 200 kHz Range: 35 m

## Heading

Manufacturer: Watson
Model: AHRS-24
Accuracy: +/- 2 degrees

#### Pitch and Roll

Manufacturer: Watson
Model: AHRS-24
Accuracy: 0.2 degrees

## Sonar

Manufacturer: Tritech

Model: Super Seaking DST Frequency: 325 & 675 kHz

## Camera

Manufacturer: Kongsberg Maritime Model: OE 15-100 Near SIT

OE 14-366 Color zoom OE 1358 & 14-106

#### Digital Video Recording System

VisualSoft DVR – Digital Video Recording system (2 channel simultaneous recording), with video overlay for both channels

## Lights

8 x 250W Dimmable Lights 2 x Simrad SeaArc 5000 HID Lights

# **OPTIONAL EQUIPMENT**

# **Tooling Equipment**

Torque Tool Control Intelligent Manifold System

Class 1-4 Toque Tool

Webtool WCS75HDZ 75 mm Wire Rope Cutter

AX/VX Gasket Replacement Tool