# TRITON XL43 ROV SYSTEM

TRITON XL43 is a well-established and proven performer in deep water operations. The ROV system offers a comprehensive combination of thrust, payload, through-frame lift and sensor interface. With its upgraded 150hp Hydraulic Power Unit, the system offers versatility, reliability and capacity of a wider option of tooling operations without sacrificing maneuverability and thrust. In addition to that an upgrade on its Fibre Optic Multiplexing data transmission system allows for more data and video channels to be relayed to surface via single SM Fibre. This opens up the option for utilization of spare fibres for 3rd party equipment ie. cameras, sensors, etc. without interfering with the ROV's control channel.



# **TRITON XL43 Work Class ROV System**

## 150 HP of Hydraulic Power

- Upgraded to 150 HP
- Auto heading, depth, altitude, auto park
- Serial, Video, Ethernet via single mode fibre
- HD camera capability (IP)
- PC Based control system
- Survey sensor integrated capacity

#### **GENERAL SPECIFICATIONS**

Depth rating: 2,500 msw
Dimensions (L x W x H): 3.1 x 1.5 x 2.1 m

Weight in air: 3.7 ton
Through- frame lift: 3.0 ton
Payload: 250kg

#### PERFORMANCE:

Power: 150 HP
Thrusters (Horizontal): 4 x CT300A
Thrusters (Vertical): 3 x CT300A
Forward, aft, lateral BP: 650 kg
Vertical up pull: 500 kg
Forward, aft speed: 2.5 knots
Lateral, Vertical speed: 2.0 Knots

#### **AUTO FUNCTIONS**

Auto heading:  $\pm 2.5$  degrees Auto depth:  $\pm 15$  cm Auto altitude:  $\pm 15$  cm

#### **SENSORS:**

Gyro (MRU) Watsons AHRS
Navigation compass Watsons
Depth Sensor: Digiquarts
DVL: Optional
Altimeter: Kongsberg 807
Sonar: Kongsberg MS 1000

#### **CAMERAS & LIGHTS**

First Pan & Tilt: 1 x Tritech Hydraulic

Second Pan & Tilt: Optional

Low light B/W: 1
Colour CCD Zoom: 1
Colour CCD Fixed focus: 2
Dimmable lights: 4
Flood lights: 2



#### **MANIPULATORS**

7 Function: Schilling Conan 5 Function: Schilling Rig Master

#### TOP HAT MANAGEMENT SYSTEM

Dimensions (D X H): 2 x 2.2 m
Weight in air: 3 ton
Max tether length: 250 m
Depth sensor: Transponder

Colour camera: 2 Lights: 2

## CONTROL, WORKSHOP CONTAINERS:

Control: 20 feet DNV 2.7.1 Work Shop: 14 feet DNV 2.7.1

#### LAUNCH & RECOVERY SYSTEM

Type: A-Frame

Dimensions (L x W x H): 7.8 x 3.3 x 3.1 m

Max height: 9.0 m A-Frame weight: 11 ton

Winch (L x W x H): 2.9 x 3.15 x 3.1 m

Winch weight: 20 ton
Winch max umbilical: 2,000 m
HPU (L x W x H): 1.8 x 1.2 x 1.9
HPU Weight: 3,500 kg

# STANDARD OPERATIONAL LIMITS

Beaufort: 6

#### **ELECTRICAL REQUIRMENTS**

ROV, Control van: 380/480 VAC, 50/60 Hz

3PH, 250A

LARS: 400/460 VAC, 50/60 Hz

3PH, 200A

## **ROAD TRANSPORTATION**

Numbers of trucks: 3-4

