

## OCEAN WORKS ASIA

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**XLS 40** 

# OWA TRITON XLS

Heavy Duty Work Class ROV

The **Triton XLS** is the ultimate in hydraulic heavy-duty work class remotely operated vehicles (ROV's). Designed and built to perform the most exacting operations in the harshest of environments for long periods, the XLS provides the necessary attributes to get the job done.



With an impressive 1,100kgf thrust performance, the XLS is in a class of its own. The XLS is particularly suited for heavy-duty construction support, where remote intervention tasks are required such as positioning of subsea structures, pipeline/umbilical connection, subsea construction, component change-out, valve operation, fluid injection, debris removal, plus many more down to 3000m depth rating. To enhance the capability of the XLS, it may be fitted with purpose built tooling skids. The vehicle may be fitted with a range of acoustic sensors to perform precision surveys and conduct salvage operations.



Deep-water operations are aided by the use of a complimentary top hat tether management system (TMS), designed to maximise the performance of the vehicle by eliminating the effects of umbilical drag and vessel motion.

The ROV and TMS are deployed and recovered using a Lawsons Engineering Ltd. Launch and Recovery System (LARS). The reliability of Lawsons LARS are well established and since 1978 they have delivered over 120 Work Class ROV LARS systems worldwide.

**Providing Cost Effective Solutions** 



Vehicle Specificatio	ns	
Year Built	2007	
Depth rating (msw)	3000m	
Payload	250kg	
Vehicle Power / Per	formance	
Power	150HP (112kW)	
Forward Thrust	1,100kgf	
Lateral Thrust	1,100kgf	
Vertical Thrust	1,130kgf	
Forward Speed	3+ knots	
Lateral Speed	2+ knots	
Launch and Recove	ry System (LARS)	
Туре	A-Frame	
Manufacturer	Lawsons Engineering	
Classification Society	Lloyds	
SWL	10,725kg	
TMS and Tether		
TMS	Perry	
Tether Manufacturer	Nexans	
Outer Diameter	35mm	
Length (max.)	380m	
Armored Umbilical		
Manufacturer	NSW	
Outer Diameter	40.5mm	
Length (max.)	3000m	
Decklead Length	10m	
Survey Interface		
Up to 32 channel survey junction box		
Reson Seabat 8125 interface		
Multi-beam Sonar interface		
Fiber Optic Gyro (FOG) interface		

Vehicle Configuration	on
Thruster Horizontal	4 x 380mm (Sub-Atlantic)
Thruster Vertical	4 x 300mm (Sub-Atlantic)
Control System	Perry Slingsby Systems Inc. Graphical User Interface (GUI)
Auto Functions	Heading, Depth, Altitude, Position
Telemetry / Video	Auto Fiber Switch to Spare Fiber 1 x Survey Fiber 8 x SD Video Channels
Cameras	1 x Color zoom camera
	1 x SIT or low-light-level camera
	2 x Black & white cameras
Pan / Tilt	2 x Tritech
Lights (max.)	12 x 250w dimmable lamps
Sonar	Tritech Super SeaKing
Depth	Digiquartz +/- 0.01%
Heading	Gyro/fluxgate (Watsons)
Altitude	RDI 600 DVL
Main Hydraulics	240bar @ 245lpm
IHPU Hydraulics	220bar @ 70lpm
IHPU Manifold	9 Station: 2 x remote flow/pressure
Port Manipulator	5 Function PSSI T60
Stb Manipulator	7 Function Schilling T4
Emergency Xenon Fla	asher and RF Locating Beacon

#### **Control Container**

Safe Area 20ft Control Cabin with a Pilot Control section and reporting desk. Fitted with electric power distribution panels, lighting, air conditioning, 19 inch racks & monitors.

Video Recorder (Main) HDD / DVD Recorder

Video Recorder (Backup) HDD/DVD Recorder

#### XLS 40 ROV System Dimensions (L x W x H x Wt.)

ROV	3.05m x 1.78m x 1.93m x 4,400kg
TMS	1.90m (dia.) x 2.18m x 3,000kg
LARS	8.00m x 2.90m x 9.22m x 17,000kg
Winch	3.00m x 2.92m x 3.74m x 33,000kg
Winch HPU	2.50m x 1.80m x 1.80m x 5,000kg

Control Container	6.06m x 2.44m x 2.75m x 12,000kg
Workshop Container	6.06m x 2.44m x 2.75m x 12,000kg
Spares Container	2.99m x 2.44m x 2.75m x 5,000kg
ROV Deck HPU	1.44m x 1.00m x 1.15m x 2,000kg

### Power Requirements

440 VAC 3-Phase @ 60 Hz Generator 600 kVA

Optional Equimer	IT
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75mm Cutter	38mm Cutter
Subsea Gyro (Survey Spec.)	
Pipe / Cable Tracker System	
Marine Growth Removal Equipment	
CP and UT Survey System	

Dual Head Profilers, Bathymetric Sensors
Survey Skid, Boom Arms
Dredge Pump, Water Jetting Tool
Fluid Injection Skid, Hotstabs
Class 1-4 Torque Tool