

WORK CLASS TRITON XLX

Specialty Marine Contracting ROV System



Our **Work Class Triton XLX** is a state of the art heavy duty work class ROV system, able to cope with the most demanding offshore applications. A wide range of modern tooling and sensors can be accommodated and it has been designed to allow prolonged and accurate operation.

VEHICLE SPECIFICATIONS

- 150hp
- Rated to 3,000m
- 250KG payload
- 3,000KG through frame lift capacity
- Strobe and locating beacon
- Available as Free-Fly or with TMS

APPLICATIONS

The Triton XLX offers a compact combination of thrust, payload, high-through frame lift, and sensor interface to support most offshore work requirements, including, but not limited to:

- Construction Support
- Remote tool deployment
- CP, UT and Other Tooling
- Cleaning and Inspection
- Integrity Management
- Subsea cable burial and maintenance
- Subsea pipeline completion
- Suction pile Installation
- Visual Survey

STANDARD EQUIPMENT

- 8x thrusters in vectored format
- Altimeter
- 12x lights
- 1x Low Light Camera
- 1x Color Zoom Camera
- 1x Manipulator Camera
- 1x B/W Camera
- Schilling T4 7 Function Manipulator
- RigMaster TA60 5 Function Grabber
- Strobe and Locating Beacon
- Fiberoptic Multiplexing
- Digiquartz® Depth Transducer

VEHICLE DIMENSIONS

Length	3,200mm
Width	1,800mm
Height	1,900mm
Weight in Air	4,500kg

UMBILICAL WINCH

Type	LAWSON SW1618A
HP	150HP
Umbilical Length	1,750m
Winch line-tension at maximum depth	18Te

A-FRAME

Type	LAWSON SW1618C
SWL	10T

A-FRAME DIMENSIONS

Reach	4.65m
Length	8.15m
Width	2.92m
Height fully extended	9.25m
Height collapsed	3.25m

CONTROL CABIN & CONSOLES

Length	6.06m
Width	2.44m
Height	2.60m
Weight	19,300kg

WORKSHOP & SPARES CABIN

Length	6.06m
Width	2.44m
Height	2.60m
Weight	12,000kg