

PANTHER XT + ROV SYSTEM



Class III Remotely Operated Vehicle

Ultra heavy-duty work-class capabilities combine remote systems engine technology with up to 200 HP of hydraulic power.



PANTHER XT + ROV SYSTEM

SYSTEM MAIN APPLICATIONS

- 28 HP of Electric Power
- Compact light WROV
- Auto heading, depth, altitude, autopark
- Serial, Video, Gigabit Ethernet via single mode fibre
- HD camera capability
- Survey sensor integrated capacity



GENERAL SPECIFICATIONS

Depth rating (msw): 3300 or 4000 Dimensions (L \times W \times H - m): 3.0 \times 1.9 \times 2.0 Weight in air (Ton): 5.0 Through-frame lift (Ton): 3.5

PERFORMANCE

Thrusters (horizontal): 8 x SM7
Thruster (vertical): 2 x SM7
Forward bollard (Kgf): 350
Lateral bollard (Kgf): 350
Vertical up bollard (Kgf): 105
Maximum Forward, aft speed (knots): 3.5
Maximum lateral, vertical speed (knots): 2.5

AUTO FUNCTION CONTROL

Auto heading: +2.5 degrees
Auto depth and Auto altitude: +15 cm

SENSORS

Compass: Seaeye compass gyro
Depth Sensor: Digiquartz
Sonar: Tritech Super Seaking
Altimeter: Tritech PA 500

CAMERAS AND LIGHTS

Pan & Tilt unit:1 x Tritech HydraulicColour CCD Zoom:1Colour CCD Fixed focus:2Dimmable lights:2Flood lights:2

MANIPULATORS

7 functions: Schilling 7P Orion 4 functions grabber: Schilling 4R Orion

CAGE TETHER MANAGEMENT SYSTEM

Dimensions (L x W x H) m: 2.5 x 1.5 x 1.8 Weight in air (ton): 1.1

Max tether length (m): 160

Depth sensor: Transponder

Colour camera: 1

Lights: 1

CONTROL VAN, WORKSHOP AND STORAGE

1 x 20' ISO container

HPU:

A-FRAME LAUNCH & RECOVERY SYSTEM

 Dimensions (L xW x H) m:
 6.0 x 2.5 x 3.5

 Max height (m):
 8.0

 A-Frame weight (ton):
 9

 Winch (L xW x H) m:
 2.2 x 2.5 x 2.0

 Winch weight (ton):
 8.0

 Winch max umbilical (m):
 1500

STANDARD OPERATIONAL LIMITS —

Beaufort: 6

ELECTRICAL REQUIREMENTS

ROV, control van: 380/480 VAC, 50/60 Hz, 3PH, 100A LARS: 400/460 VAC, 50/60 Hz, 3PH, 100A

ROAD TRANSPORTATION

Number of trucks:

2

Integrated in winch

