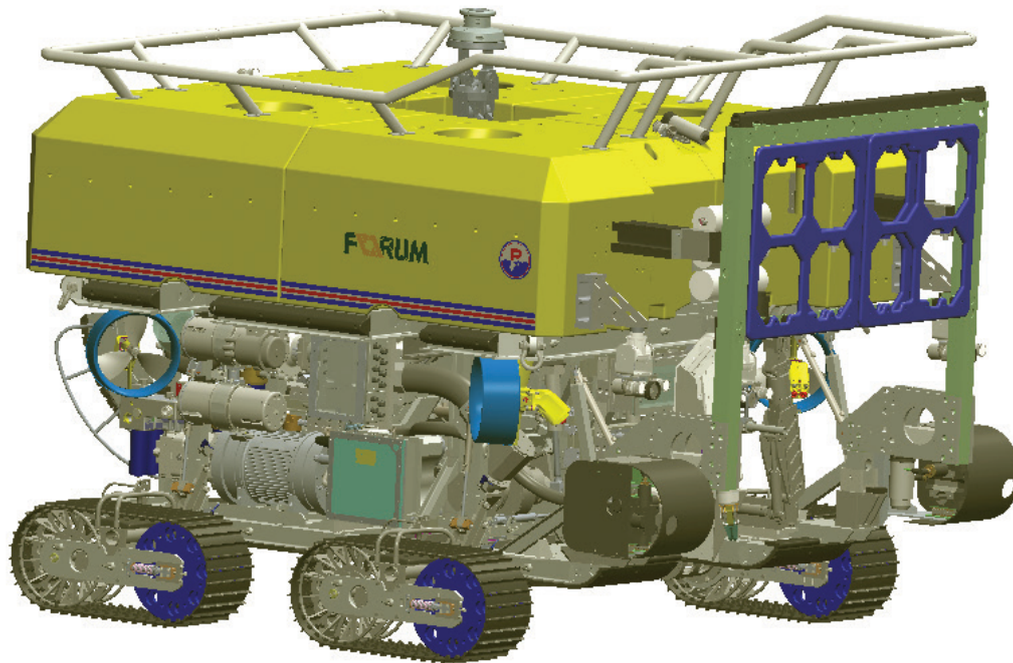


Perry® XT500

Trencher



Perry® XT500 Trencher – Cable Burial ROV

Depth Rating	3000 msw
Power	500 HP
Control System	ICE Real Time Control System with GB Telemetry & Graphical Diagnostics
HP Pressure & Flow Jetting System	Variable
Burial Capacity	Up to 3.0 m Burial
Maximum Opening Between Tool Swords	400 mm
Length (excluding tools)	4670 mm
Width (including tracks)	3730 mm
Height (tracks down)	3120 mm
Vehicle Air Weight	10420 kg
Vehicle Water Weight	0 kg / 500 kg (Skid / Track Mode)



Specifications

Basics

Length:	4670 mm
Width:	3730 mm
Height:	3120 mm
Depth Rating:	3000 m
Weight in Air:	10420 kg
Weight in Water (Tracks):	500 kg
Weight in Water (Skids):	0-500 kg
Thrusters Horizontal:	4 x 380 mm \emptyset
Thrusters Vertical:	4 x 300 mm \emptyset

Maximum Speed (Free Flying)

Forward:	3 knots
Lateral:	2.3 knots

Maximum Speed (Tracked)

Forward:	2130 m/hr
----------	-----------

Bollard Pull (Calculated)

Forward:	1100 kgf
Lateral:	1100 kgf
Vertical:	900 kgf

Auto Functions

Auto Heading Control:	Automatic to $\pm 2.0^\circ$
Auto Tracking Control:	Automatics to $\pm 2.0^\circ$
Auto Position:	Automatic to ± 250 mm
Depth Control:	Automatic to ± 150 mm
Altitude Control:	Automatic to ± 150 mm

Trenching

Product Size:	50 – 360 mm \emptyset
Sword Separation:	100 – 400 mm \emptyset

Jetting Tools

Cable Burial Tool:	1 m, 2 m & 3 m
Depressor:	1 m, 2 m & 3 m

Water System

HP (x2) water pumps driven by variable hydraulic motors	
Video, Serial, Power & Fibre Optic Channels	
Total HP Output:	3,500 l/min @ 14 bar max pressure
	6,600 l/min @ 8 bar

Hydraulic System

HPU	2 x 250 HP (Shaft)
	4160 V 4 pole 60 Hz
Thruster Manifold	1 x 16 Station Prop NG3
General Function Manifolds	2 x 16 Station Prop NG3
Track Manifold	1 x 2 Station Prop NG6

Camera & Lighting System

- Low Light Camera (x1)
- Colour Cameras with Focus and Zoom (x6)
- Lights, 2 per dimming circuit standard (x12)
- 4 off Hydraulic Pan & Tilt Units

Equipment Fit

- Gyro / Fluxgate Compass
- Pitch / Roll Sensor
- Digi Quartz Depth Sensor
- Sonar (Dual Frequency)
- Altitude Sensor
- Product Location / Tracking System (TSS 440/350)
- Responders (Provision for 2 off)
- Manipulators (2x TA40 Rate)
- Optional Emergency RDF Beacon
- Optional Emergency Strobe Flasher
- Optional Profiler Dual Frequency

Sensors

- Hydraulic Pressures and Temperatures
- HP Water Pressure
- Water Detection and Insulation Monitoring
- Compensation Levels
- Track Speed and Pressure
- Burial Tool Angles, Width and Forward Loads
- Depressor Angles, Load and Cable Present

Control Systems

- Utilizes the evolutionary ICE Integrated Control Engine
- Fully redundant Windows based HMI Computers
- Dedicated real-time controllers
- Intuitive Graphic User Interface (GUI)
- Advanced graphical interactive diagnostics
- User compatible GUI
- Ergonomic pilot / co-pilot control consoles & touch screen control interfaces
- 4 x 40" HD Plasma video wall

Data Transmission

- Single mode fibre optic video and data multiplexer
- Real-time video channels available (8)
- Full Duplex RS232 @ 115 kbps data channels (4)
- Full / half Duplex R485 / 422 / 232 channels (4)

Additional Tool Equipment

- Cable Cutter
- Cable Gripper

Launch & Recovery System

Capability	Sea State 6
Capacity	3300 m
Outreach	3.8 m
Lifting Speed	30 m / min on bottom layer

Contact Us: Aberdeen: +44 (0) 1224 798660
 Houston: +1 713 351 7900
 Kirkbymoorside, York +44 (0) 1751 431751
 Brazil: +55 22 3737 0690

The specification details are illustrative and are for marketing purposes only. Actual equipment may be different as a result of product improvement or other reasons. Specific interface and performance information should be reconfirmed at time of order placement.

SU1033.03.24

