

Perry® XT1200

Trencher



1200 HP

3910 mm

Perry® XT1200 Trencher - Cable Burial ROV

3000 msw Depth Rating

ICE Real Time Control System with **Control System**

GB Telemetry & Graphical Diagnostics

HP & LP Pressure & Flow Jetting System Variable

Burial Capacity Up to 3.0 m Burial

Maximum Opening Between Tool Swords 1220 mm

Length (excluding tools) 9010 mm

Width (including tracks) 6100 mm

Vehicle Air Weight 32000 kg

Vehicle Water Weight 300 kg - 2000 kg (Skid / Track Mode)



Height (tracks down)

Power









Specifications

Basics

9010 mm Length: Width over buoyancy: 6010 mm Width over tracks: 5600 mm Height: 3900 mm Depth Rating: 3000 m Weight in Air (Tracks): 32000 Kg Weight in Air (Skids): 29000 kg Weight in Water (Tracks): 3000 kg Max Weight in Water (Skids): 300 kg Nominal 4 x 500 mm Ø Thrusters Horizontal: Thrusters Vertical: 4 x 500 mm Ø

Maximum Speed (Free Flying)

Forward: 2.5 knots Lateral: 2.0 knots

Maximum Speed (Tracked)

Forward: 2500 m/hr

Track System

Underwater Tracks: Hydraulic Driven (2)
Minimum Soil Strength: >3.5 kPa Shear

Auto Functions

Auto Heading Control: Automatic to \pm 2.0° Automatics to \pm 2.0° Depth Control: Automatic to \pm 150 mm Altitude Control: Automatic to \pm 150 mm

Trenching

Product Size: $150 - 915 \text{ mm } \emptyset$ Sword Separation: $410 - 1220 \text{ mm } \emptyset$

Jetting Tools

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

Water System

LP (x2) or HP (x2) water pumps driven by variable hydraulic motors

Total HP Output: 10,000 Lpm @ 20 bar max pressure

24,000 Lpm @ 6 bar

Total LP Output: 17,000 Lpm @ 6 bar max pressure

70,000 Lpm @ 1 bar max flow

Hydraulic System

Thruster Manifold 2 x 12 Station Prop NG3 General Function Manifolds 4 x 12 Station Prop NG3

Camera & Lighting System

Low Light Camera (x1)

Colour Cameras with Focus and Zoom (x3) Monochrome Inspection Cameras (x3)

LED Lights, 2 per dimming circuit standard (x16)

4 off Hydraulic Pan & Tilt Units

Equipment Fit

Gyro / Fluxgate Compass

Pitch / Roll Sensor

Digiquartz Depth Sensor

Sonar (Dual Frequency)

Altitude Sensor

Product Location / Tracking System (TSS 440/350)

• Responders (Provision for 2 off)

Manipulators (2 off TA40 Rate)

Optional Emergency RDF Beacon

Optional Emergency Strobe Flasher

Optional Profiler Dual Frequency

Optional DVL (Auto Positioning)

Sensors

Hydraulic Pressures and Temperatures

LP & HP Water Pressure

Water Detection and Insulation Monitoring

Compensation Levels

Track Speed and Pressure

Burial Tool Angles, Width and Forward Loads

• (Optional) Depressor Angles, Load and Cable Present

Electrical Power System

 Variable Speed Drive (VSD) capable of driving two 281kW / 375 HP Motors, Used to drive the HP water pumps. Power system capable of driving one 281kW / 375 HP motor used for the LP water pumps and hydraulic system.

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

Dredge Pump

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 indistrative and are to interesting 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.

SU1035.03.24







