

Q-TRENCHER 1000



Q-TRENCHER

The Q-Trencher 1000 ROV provides high power trenching capability for the burial of cables, umbilical and small diameter pipes up to 3m deep. The ROV uses variable high flow or high pressure jetting to optimise the trenching to suit the conditions. It can also deploy a rear eductor to enhance burial of large diameter product. With its high thrust, the ROV can perform rapid post lay survey. It can also be fitted with a suite of tools for maintenance operations. SMD offer a turnkey, integrated solution including SMD designed high sea state LARS and umbilical system.

FEATURES

- → 1000hp of installed power
- → up to 3m max trench depth capability
- → Up to 4 knot swimming for survey
- → 2000m maximum water depth
- → Optional rear eductor for large product burial
- → Optional track modules for hard ground trenching
- → Variable high flow or pressure jetting for optimized trenching
- → Cable maintenance tools package incl. manipulators, cable cutter and clamp
- → DVECS robust distributed control platform provides reliable, ergonomic operations and good diagnostics
- → Proven CurvetechTM components throughout
- → Range of SMD designed A-frame based LARS for standard and high sea states

SMD CUSTOMISATION SERVICE

SMD understand that every customer is different and therefore have individual needs from their systems. In order to meet your specific requirements SMD can customise our vehicles using our range of standard components to suit your preference and performance requirements.

TRENCHER

SYSTEM SPECIFICATIONS

GENERAL Depth rating

2000msw

Dimensions

Length 5.0m Width 4.2-5.0m Height 3.4m Weight in air (skids) 200te Submerged Weight Buoyant Max Bollard Pull 2100kg

PERFORMANCE

Vertical 1.5 knots Fore / Aft 4.0 knots 2.0 knots Lateral

1000hp (750kW) total: **ROV** Power

2 x 500hp (375kW) 4-pole HPUs

THRUSTERS

Vectored / Forward 4 x Curvetech HTE500 2 x Curvetech HTE500 Side Vertical 4 x Curvetech HTE500

MECHANICAL

High strength aluminium Construction

space frame

Syntactic foam Buoyancy with macrospheres

JETTING SYSTEM

Main Jet Tool Configuration

Twin leg jet tool with fwd/

downward facing jets

(sub seabed) and cable depressor

0 to 30m standard Trench Depth

Width Control 50mm to 400mm-remotely

variable 250 to 600mm in pipe trenching mode

twin hydraulically Water Supply driven water pumps

Variable 0 to 2500m3/hr and 4 to 6 bar- low pressure Variable 0 to 1000m3/hr and 10 to 15 bar- high pressure

Forward Jet

Tool Configuration Twin jet device (above seabed)

which jets down either side

of product

Trench Depth up to 10m (soil dependent)

Water Supply 250-500m³/hr Deployment

hydraulically actuated

OPTIONAL TRACK MODULES

Construction Bolt on modules with

hydraulically driven plastic track plates on standard running gear

Speed 0 to 2km/hr OPTIONAL DREDGE SYSTEM

Configuration Twin leg aft mounted eductor

with hydraulically driven

dredge pump

Dredge Depth 0 to 20m standard

CABLE TRACKING PACKAGE

Cable detection and survey Tone detection TSS350 TSS440 Pulse Induction

O/A Sonar and cameras Other

TSS440 Deployment hyd actuated frame

CABLE TOOLS PACKAGE

2 x 7 function Manipulators Cable Cutter up to 100mm Cable Clamp up to 100mm

SUBSEA ELECTRONICS

Electronics Pod

One atmosphere pressure

vessel

2000m Depth Rating Communication Fibre Optic MUX

Vacuum Port Connection point for vacuum

checking of seals in faceplate

built in spare RS232, RS485, Spare channels

Ethernet 110V, 24V

SUBSEA SURVEILLANCE

Cameras up to 8 cameras

(HDTV optional) Lamps up to 12 x 250W,

(2 x 400W HMI optional)

up to 6 x robust 24V P&T units Pan and Tilt

Tritech/ Kongsberg Sonar

Fibre Optic Gyro

Doppler Velocity

Log (Optional) Workhorse Navigator

Profilers (Optional) Tritech/Kongsberg/Multi-beam

Acoustic

Deck HPU

Positioning (Optional) to suit vessel

OTHER EQUIPMENT

Control System 20ft ISO container

Active chair or console layouts

SMD DVECS system

housed in 10ft ISO container Power System

LARS Sea State 5 A-frame

with umbilical lift Option for Sea State 7 with cursor deployment Sea state 5 umbilical lift

Umbilical Winch

Option for Sea State 7 with slack accumulator

2 x 150kW

CONTACT US SMD

info@smd.co.uk +44 (0) 191 234 2222 SMD.CO.UK