

Subtrench Pty. Ltd.

Maximising Reliability - Minimising Risk Safety Underpins Everything We Do

SUBTRENCH TWO

CABLE, UMBILICAL & FLEXIBLE TRENCHING MACHINE



With 3.3m Chain Cutter/ Depressor.

<u>Principal Data</u>

- Capability
- Soils
- Trench Depths
- Dimensions
- Weights
- Tractive Effort
- Ground Pressure
- Total Power
- Speed range

- : Cables, Umbilicals, Flexibles to 250 300mm OD & 3.3m bend radius.
- : Silts/ sands through clays to soft to hard rock.
- : To 3.3m plus.
 - : Carriage: 6.5m (L) x 5.5m (W) x 3.3m (H).
 - : 27 to 42 T (Air); 22 to 37 T (Submerged).
 - : Up to 8 tonnes depending upon seabed conditions.
 - : Between 13 to 20 kPa depending upon tool used.
- : 1360 kW, 3300V.
- : Travelling: generally between 0 to 3 km/hr
- : Trenching: generally between 1 to 20 m/min (60 to 1,200 m/hr) and depending upon the soils, trench depth and tool used.

Subtrench

Pipelines, Cables, Umbilicals & Flexibles:

Delivering Ground Breaking Underwater Trenching Technology & Services Worldwide

- Any Soil
- Any Depth
- Any Where

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SUBTRENCH

With 1.3m Jet Sword



With 3.3m Jet Sword



Control Cabin

Specification subject to change without notice

Main Features

- Capable of progressively trenching up to 3.3 m trench depths, depending on the tool used.
- Suitable for soils ranging from silts/ sands through clays to soft to hard rock with interchangeable jet sword, chain cutter and wheel cutter tools.
- Single electric supply/ fibre optic control umbilical allows operations up to 500 plus meters away.
- Operational from the beach above the water line to 120 meter water depths.
- Simultaneous lay and trench and/or post lay capability and remedial trenching.
- Remote cable, umbilical & flexible pick up.
- Hydraulically track driven to provide a greater operating range whilst being able to maintain a consistent trenching speed appropriate for the particular soil(s) Cutter/ Wheel Motors being trenched. Accurate steering • and alignment during operations. An optional onboard crane arm and docking station can be used to make **Supply Umbilical** the machine diverless.
- Very low ground bearing pressures ranging from 13 to 20 kPa depending upon which tool is used.
- Very extensive monitoring, survey and control system. depth is continually monitored and • Extensive control system with controlled in real time during the trenching operation to ensure burial is achieved in a single pass.
- sensitive marine and inland water environments.
- A comprehensive set of spares are carried in the dedicated workshop container.

Interchangeable Trenching Tools

• 3.3m and 1.3m deep chain cutter/ depressor booms with water jets which can trench progressively to the required trench depth.

- 3.3m and 1.3m deep, jet sword/ depressors which can trench progressively to the required trench depth.
- Wheel cutter for harder rock which can trench progressively to the required trench depth.

Hydraulic Power Pack (HPP)

• 2 off, 180 kW each, 3300V, electric driven submersible hydraulic power packs mounted on the machine. Total HPP power is 360 kW.

Water Pumps

• The option exists to either mount 2 off or 4 off, 250 kW each, 3300V, electric driven submersible water pumps on the machine. Each pump produces 537 cum/ hr at 11 Bar. Pumps can be mounted in series to produce 22 bar.

2 off, 100 kW each, hydraulic driven motors.

• Single umbilical with combined power and fibre optics mounted on hydraulically driven reel of 2,000 meter capacity.

The burial <u>Monitoring & Controls</u>

- CITECT SCADA system with operations from a central control room
- Suitable for use in harsh and/or 3 off Pan & Tilt Cameras with lights and Sonars
 - 2 Fixed Cameras with lights
 - Octans
 - USBL
 - Others: Cutter, Depressor, Tracks, HPP, Water Pumps, Cable Guide Entry, Solenoid Pod

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