

3.0m Trenching ROV System with 1,500HP

## **QT1500 ROV**









QT1500 ROV system is newly supplied by SMD, and is track & free swimming type ROV for cable & pipes up to 1,000m water depth. Maximum burial depth achievable is 3.0m (subject to soil conditions) with 1,500HP of power and QT1500 ROV trenches down telecom & power cables, as well as small diameter pipelines.



## 3.0m Trenching ROV System with 1,500HP

## **QT1500 ROV**

General	
Depth Capability	- 5 to 1,000m Water Depth
Dimensions	- Length: 5.50m (Tracker Stowed)
	- Width: 5.50m (Over Track Guides)
	- Height: 3.35m (Excluding Lift Point)
Weight in Air (Estimated)	- Up to 26.0tonnes (with Skids)
	- Up to 28.0tonnes (with Tracks)

Power Distribution		
Subsea Power	- 3 X 500hp (375kW), 4 pole, 60Hz motors (Manufacturer-Sytek / SME)	
Horizontal Thrusters	- Forward / Reverse: 2 X Curvetech HTE500	
	- Left / Right: 2 X Curvetech HTE500	
	- Rear (Balance): 2 X Curvetech HTE500	
Vertical Thrusters	- 4 X Curvetech HTE500	
Thrusters	- Individual Isolation, 5 Thruster Voids per Compensator	

Performance	
Maximum bollard pull	- 2,600kg in Free Swimming Mode (FWD / AFT)
	- 1,300kg in Free Swimming Mode (Lateral)
	- 600kg Additional from Track Drive
Predicted Performance	- Vertical: Up to 2.0knots
	- FWD / AFT: Up to 3.5knots
	- Lateral: Up to 2.0knots
Predicted Power	- Minimum of 50kW to Any Thruster (Approx. 900kgf)

<b>Eductor Tool</b>	
Trenching Depth	0~2.0m - Continuously variable through smart hydraulic cylinder
Product Size	Up to 650mm

Burial Performance		
Power	- Two vertically & One horizontally mounted hydraulically driven water pumps Variable speed control from surface 0-300kW per pump (0~350kW in tracked mode)	
Pressure	- 7-15bar approx. Flow rate up to 3000m3/hr @ 8bar	
Trench Depth	- 0.0 ~ 3.0m (3m swords included): Continuously variable through Smart hydraulic cylinder	
	- 0.0 ~ 2.0m (2m swords included): Continuously variable through Smart hydraulic cylinder	
Min. Leg Width	100mm	
Max. Leg Width	Up to 650mm	
Cohesive Soil	Up to 100kPa	
Non Cohesive Soil	Sand, silt and gravel to 30mm	

Camera & Sensor	
Camera	- 3 x Colour Zoom (Kongsberg OE14-367A NTSC)
	- 1 x Low Light BIT (Kongsberg OE13-125 NTSC)
TSS 350	- Subsea Cable Detection & Tracking System Tone frequency discrimination
TSS 440	- Subsea Pipe & Cable Detection & Tracking System Pulse induction technology allows accurate survey Information regardless of vehicle heading
SONAR	- Kongsberg Mechanical Scanning Sonar 1171 (MS1000 SCU)

Both Track & Skid Mode			
Configuration	- Track modules bolt to chassis (Interchangeable with skids)		
Track Drive	- Hydraulic independent proportional drive to track	0	
	- Track Tension controlled by oil filled piston		
Bearing Capacity of Soil (kPa) beneath Track/Skid 5kd			

Head Office : 6F, KT Songjeong-Tower B/D, #42, Songjeonggwangeogol-ro, Haeundae-gu, Busan, Korea

TEL: 051-704-0002, FAX: 051-704-0030

Geoje Office: 887, Geojebuk-ro, Yeoncho-myeon, Geoje-si, Gyeongsangnam-do, Korea

TEL: 055-639-5110, FAX: 055-636-4900