RSG Rotech Subsea Grab Tool





Applications

- Cable Recovery
- Umbilical Recovery
- Pipeline Recovery
- Rock Removal/Relocation

Capabilities

Maximum flow	70l/min	
Maximum pressure	350 Bar	
SWL (Vertical)	12Te	
SWL (Horizontal)	5Te	
Maximum grip force	50kN	
Minimum grab diameter	50mm	
Maximum grab diameter	1,100mm	
Operating depth	0-3000m*	

*Equipment required for operation beyond 200m may vary.

Services

- Real-time sonar monitoring for locating product
- Subsea camera and lights

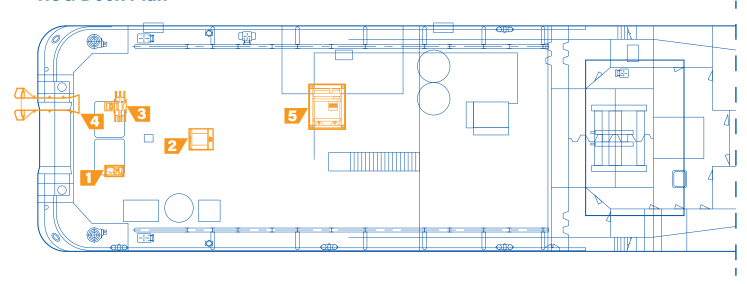
Personnel

- 2 Operators for 24hr operations

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RSG Deck Plan



Key

No.	Item	Dimensions (m)	Weight (kg)
1	Cable Grab Reeler HPU	6.06 x 2.4 x 1.3	12,570
2	Cable Grab Reeler	1.70 × 1.70 × 1.88	3,000
3	RSG Cable Grab	1.70 x 2.5 x 2.0	2,100
4	3.5m MBR Fared Chute*	7.60 x 2.80 x 3.50	6,000
5	20Te Deck Winch	2.35 x 2.05 x 1.36	4,000
*	Chute and winch to be supplied as an option	1.34 x 0.56 x 0.69	1,100

For over two decades Rotech have pioneered the development of cutting edge subsea controlled flow excavation technology. A dedication to innovation has seen Rotech continually evolve and enhance our specialised equipment to meet demand and deliver for the needs of many major clients in the subsea oil & gas and energy sectors.