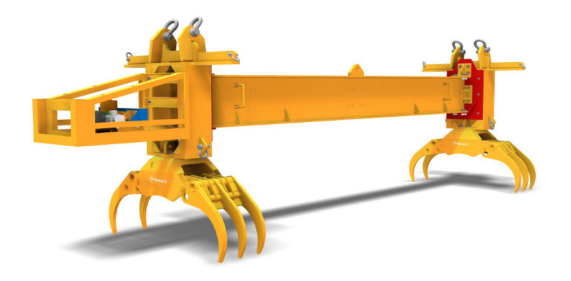
Twin RSG Twin Grab Tool





Applications

- Cable Recovery
- Umbilical Recovery
- Pipeline Recovery
- Mattress Recovery

Capabilities

Max Opening Between Tines	1,890 mm	
Max Circular Grip Diameter	1000 mm	
Lift Capacity	14 Te	
Centre Distance Between Grab	5,340 mm	
Min Distance Between Grab	4,880 mm	
Weight	3 Te	

Services

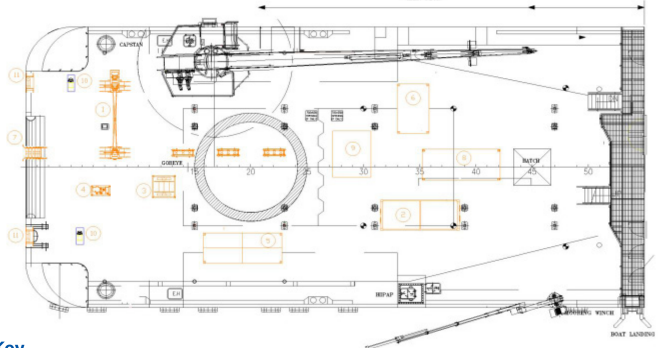
- Real-time sonar monitoring for locating product
- Subsea camera and lights

Personnel

- 2 Operators for 12hr operations
- 4 Operators for 24hr operations



Twin RSG Deck



MAIN DECK

Key

	Item	Dimensions (m)	Weight (kg)
1	Twin RSG	7.18 x 2.40 x 2.50	5,500
2	Spares Container	6.10 x 2.45 x 2.70	12,000
3	Twin RSG Hydraulic Spooler	1.77 x 1.77 x 2.0	3,000
4	Twin RSG Electro/Hydraulic Power Unit	1.50 x 0.80 x 0.62	1,000
5	Dual Air Compressor (optional)	6.10 x 2.45 x 2.40	12,800
6	Control Shack (optional)	3.96 x 2.40 x 2.90	8,000
7	Overboard Chute	2.90 x 0.84 x 1.17	1.000
8	20ft Half Height (optional)	6.10 × 2.50 × 1.40	11,000
9	20Te Deck Winch (optional)	TBC	TBC
10	Tugger Winch (optional)	1.34 x 0.56 x 0.69	1,000
11	Fairleads (optional)	1.55 x 0.56 x 1.14	3,000

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.