48 inch Inline Diamond Wire Saw ROV-SS

Used for Subsea Cutting | ROV with Buoyancy

The compact and robust design of Mactech's 48 inch ROV-SS Inline Saw creates an ideal removal time which reduces cost.

This specific saw is designed to give you maximum cutting range flexibility, small footprint and reliable operation

The workhorse of the diamond wire saw fleet, our Inline Saws have all the features you need to efficiently cut casing and structures.

These saws have performed thousands of successful cuts in the Gulf of Mexico and around the world.

Operational Benefits

- Used for subsea cutting
- Operates in any position
- Cuts multi-string casing, square piles, steel, and concrete







Mactech (Europe) Ltd Mactech House Riverdane Road Eaton Bank Trading Estate Congleton Cheshire CW12 1PN + 44 (0) 1260 281431 Mactech (Europe) Ltd.
Mactech House
Howe Moss Drive
Dyce
Aberdeen
Scotland
AB21 0GL
+ 44 (0) 1224 722666

Mactech (Europe) BV Moerbei 16 3371 NZ Hardinxveld-Giessendam Netherlands

+31 (0) 184 633 953

48 inch Inline Diamond Wire Saw ROV-SS

Used for Subsea Cutting | ROV with Buoyancy



Automatic Feed Operation Stainless Steel Fittings & Fasteners ROV with Buoyancy



Specifications		Hydraulic Requirements	
Cutting Capacity	Ø 20 - Ø 48 inches	- Drive	15 gpm @ 3000 psi
	Ø 508 - Ø 1219mm		57 lpm @ 207 bar
Operating Dimensions	134" x 124" x 38"	Feed	.5 gpm @ 650 psi
	3525 x 3150 x 968 mm		2 lpm @ 49 bar
Operating Weights	Dry 4500 lbs / Wet 20lbs	- Clamp	.5 gpm @ 1500 psi
	Dry 2041 kg / Wet 9 kg		2 lpm @ 103 bar



Accessories Available

Water Hose System		
Diamond Wire (Steel)		
Diamond Wire (Concrete)		
Diamond Wire (Premium Concrete)		
Hydraulic Control Cart		
Support Package (Box, SP, TK)		
Spares Kit		
Tool Kit		