

Why Choose Mactech Offshore?

- Mactech makes a total and commitment to safe working practices, both in equipment design and services performed
- Focus on producing the best cut times in the offshore industry
- Emphasis on reliability and consistency in DWS design to produce full thru-cuts on pipe section, giving operators confidence and confirmation in cuts
- Tools, procedures and problem-solving techniques incorporate hands-on technician input and experience
- Best practices approach under continual scrutiny and revision
- OEM in-house product development breeds innovation
- Providing solutions for complicated technical problems
- Broad and deep range of offshore equipment and assets on-site
- "A" safety rating on ISN
- Made in the USA



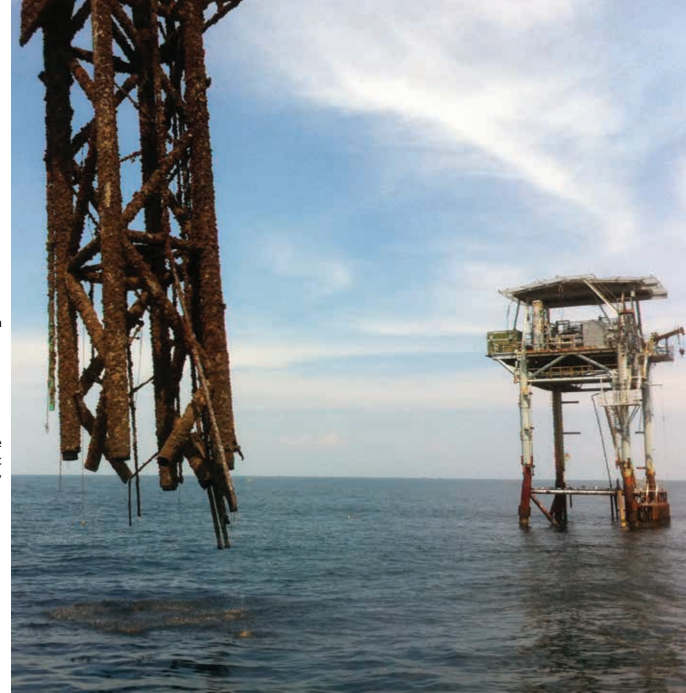
Mactech Offshore offers a wide selection of Diamond Wire Saws for Subsea and Topside cutting of a variety of materials and in challenging environments. Diamond Wire Saws are ideal for cutting multi-string casing or heavy wall legs and cross members.

Applications include:

- Offshore decommissioning
- Subsea cutting
- · Topside cutting
- Bridge piling removal
- Well head removal
- · Large diameter severing
- Slot recovery
- Marine construction

The compact and robust design creates an ideal cutting environment, reducing setup, installation, and removal time – saving you time and money.

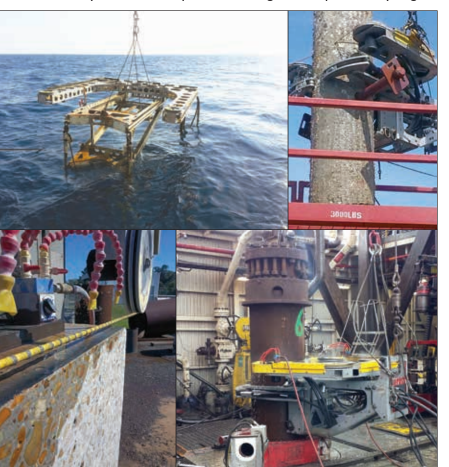
Mactech Diamond Wire Saws are easily customizable and adaptable to specific project needs. Our versatile range includes the ultra-compact and lightweight DWS-16co, to the large diameter capacity DWS-102i. The unique DWS-40a and DWS-60a Articulating Diamond Wire Saws are designed for below-the-mudline or low clearance cuts. The ROV models are capable of subsea, deepwater cutting. All of Mactech's Diamond Wire Saws are designed to give you maximum cutting range flexibility, the smallest footprint and the reliability you expect from Mactech products.

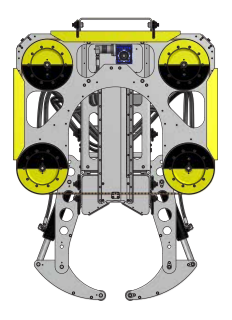


INLINE

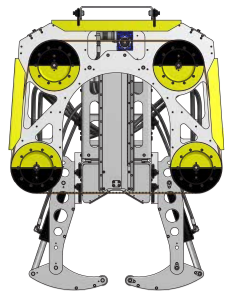
The workhorse of the diamond wire saw fleet, our Inline Saws have all the features you need to efficiently cut casing and structures. These saws have performed thousands of successful cuts in the Gulf of Mexico and around the world.

- · Used for subsea and topside cutting
- Operates in any position
- Cuts multi-string casing, square piles, steel and concrete
- Easily modified for specialized cuts
- Cuts in any orientation, upside-down, right-side up, or at any angle

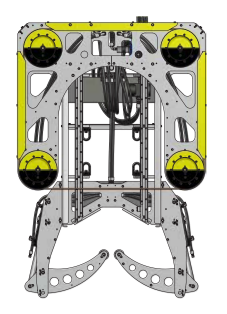




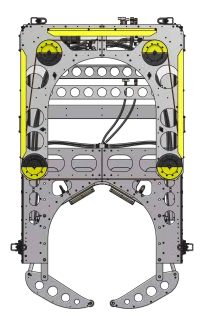
DWS-26i Inline Saw		
8 to 26 inches 2184 to 1549 mm		
86 x 61 x 40 inches 2184 x 1549 x 1016 mm		
86 x 61 x 43 inches 2184 x 1549 x 1092 mm		
1025 lbs. 465 kg		
1325 lbs. 601 kg		



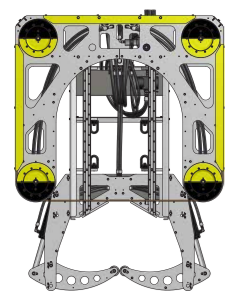
DWS-30i Inline Saw		
Cutting	16 to 30 inches	
Capacity	406 to 762 mm	
Operating	86 x 65 x 40 inches	
Dimensions	2184 x 1651 x 1016 mm	
Shipping	86 x 65 x 43 inches	
Dimensions	2184 x 1651 x 1092 mm	
Operating	1050 lbs.	
Weight	476 kg	
Shipping	1350 lbs.	
Weight	612 kg	



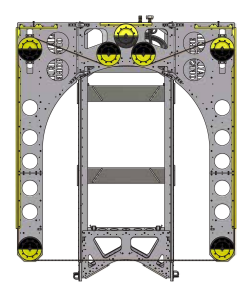
DWS-40i Inline Saw	
Cutting	20 to 40 inches
Capacity	508 to 1016 mm
Operating	133 x 74 x 38 inches
Dimensions	3378 x 1880 x 965 mm
Shipping	109 x 74 x 38 inches
Dimensions	2769 x 1880 x 965 mm
Operating	1650 lbs.
Weight	748 kg
Shipping	1650 lbs.
Weight	748 kg



DW	S-60i Inline Saw
Cutting	26 to 60 inches
Capacity	660 to 1524 mm
Operating	165 x 98 x 55 inches
Dimensions	4191 x 2489 x 1397 mm
Shipping	145 x 98 x 33 inches
Dimensions	3683 x 2489 x 838 mm
Operating	2575 lbs.
Weight	1168 kg
Shipping	2575 lbs.
Weight	1168 kg



DW	S-48i Inline Saw
Cutting	20 to 48 inches
Capacity	508 to 1219 mm
Operating	134 x 82 x 38 inches
Dimensions	3404 x 2083 x 965 mm
Shipping	115 x 82 x 38 inches
Dimensions	2921 x 2083 x 965 mm
Operating	1680 lbs.
Weight	762 kg
Shipping	1680 lbs.
Weight	762 kg



DWS-102i Inline Saw	
Cutting	48 to 102 inches
Capacity	1219 x 2591 mm
Operating	165 x 138 x 69 inches
Dimensions	4191 x 3505 x 1753 mm
Shipping	165 x 60 x 73 inches
Dimensions	4191 x 1524 x 1854 mm
Operating	2375 lbs.
Weight	1077 kg
Shipping	2450 lbs.
Weight	1111 kg

CUT-OFF



Compact and portable, our Cut-off saws work in areas where larger saws can't reach, or where maneuverability and ease of positioning is required. The Cut-off Saw is light and small, making it easy for divers to set up. Get all the capabilities of our larger saws in an affordable and easy to use unit.

- Cuts pipe, multi-string casing and pilings, even cuts bundled wire
- Lightweight and easy to maneuver. The DWS-16co weighs only 210 lbs.
- Cuts round or square structures
- Robust design allows for continued operation in tough conditions

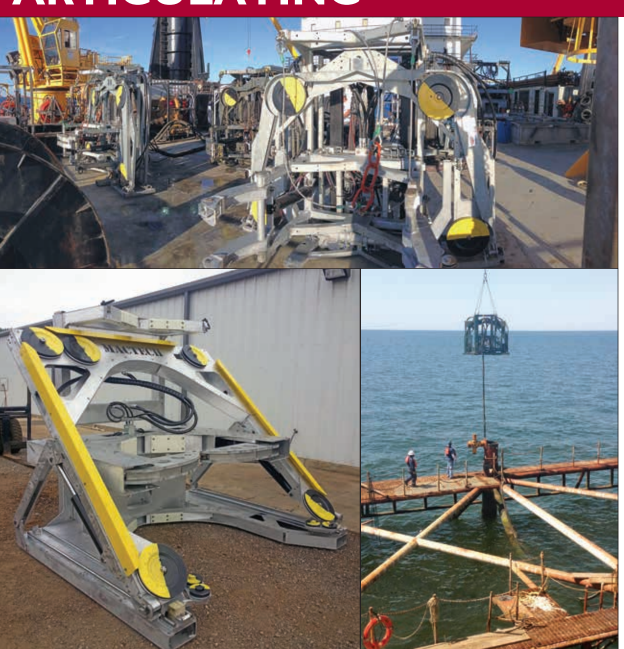


DWS-16co Cut-off Saw	
Cutting	4 to 16 inches
Capacity	(102 to 406 mm)
Operating	43 x 24 x 10 inches
Dimensions	1092 x 610 x 254 mm
Shipping	60 x 48 x 36 inches
Dimensions	1524 x 1219 x 914 mm
Operating	210 lbs.
Weight	95 kg
Shipping	650 lbs.
Weight	295 kg



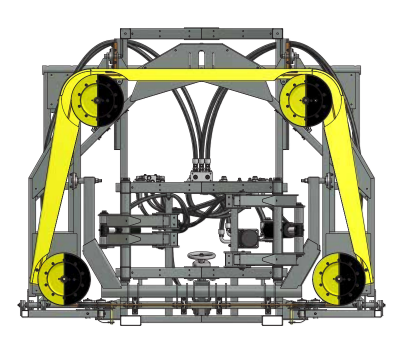
24co Cut-off Saw
16 to 24 inches round 10 to 20 inches square 406 to 610 mm round 254 to 508 mm square
39 x 48 x 19 inches 991 x 1219 x 483 mm
68 x 51 x 38 inches 1727 x 1295 x 965 mm
320 lbs. 145 kg
950 lbs. 431 kg

ARTICULATING

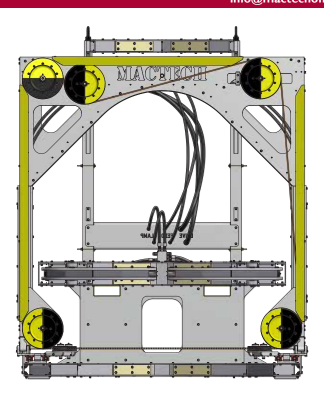


The patented design of our Articulating Diamond Wire Saws increase the efficiency and effectiveness of low-clearance cuts in the subsea cutting world. The articulated design only requires 2 feet of clearance around casings and the cut is made at the bottom of the saw, so there is no need to make additional space and can minimize dredge requirements.

- US Patents 8,651,098B2, 8,833,359,B2, 9,010,311B1
- Cuts flat with mudline at bottom of the saw
- Reduces backside clearance footprint up to 70%, compared to inline DWS
- Reduces equipment footprint up to 55% compared to inline DWS
- Reduces excavation footprint allowing up to 94% reduction of material to be dredged
- Ideal for cutting multi-string applications or heavy wall legs
- Designed to reduce setup, installation and cut times
- All Mactech Diamond Wire Saws can be customized for ROV capability



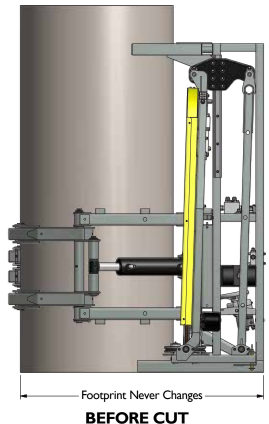
DWS-40a Articulating Saw		
Cutting	22 to 40 inches	
Capacity	559 to 1016 mm	
Operating Dimensions	60 x 107 x 86 inches 1524 x 2718 x 2184 mm	
Shipping	60 x 107 x 86 inches	
Dimensions	1524 x 2718 x 2184 mm	
Operating	2400 lbs.	
Weight	1089 kg	
Shipping	2550 lbs.	
Weight	1157 kg	



DWS-60a Articulating Saw	
Cutting Capacity	26 to 60 inches 660 to 1524 mm
Operating Dimensions	102 x 109 x 128 inches 2591 x 2769 x 3251 mm
Shipping Dimensions	98 x 109 x 97 inches 2489 x 2769 x 2464 mm
Operating Weight	3200 lbs. 1451 kg
Shipping Weight	3200 lbs. 1451 kg

ARTICULATING

Patented Articulating Design







MID CUT

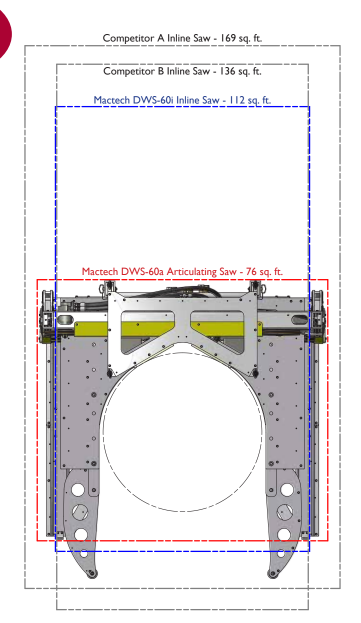
COMPLETED CUT

Articulating Saws cut perpendicular to the pipe axis

Less Excavation Required

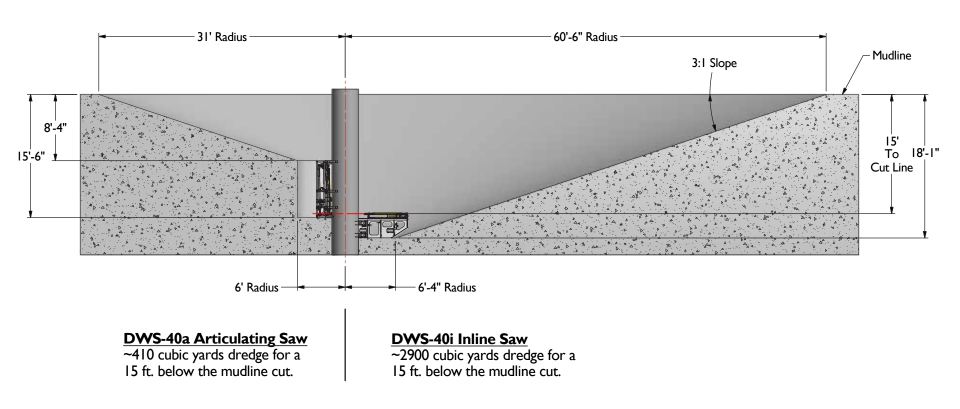
Competitor A Inline Saw - 97 sq. feet. Mactech DWS-40i Inline Saw - 66 sq. ft. Competitor B Inline Saw - 78 sq. ft. Mactech DWS-40a Articulating Saw - 53 sq. ft.

Reduces
backside clearance
footprint up to 70%
Reduces equipment
footprint
up to 55%



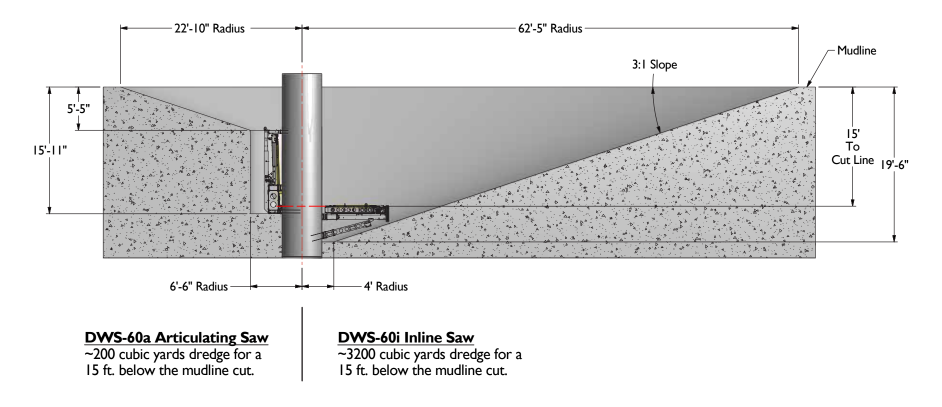
ARTICULATING

DWS-40a Articulating / DWS-40i Inline Dredging Requirements



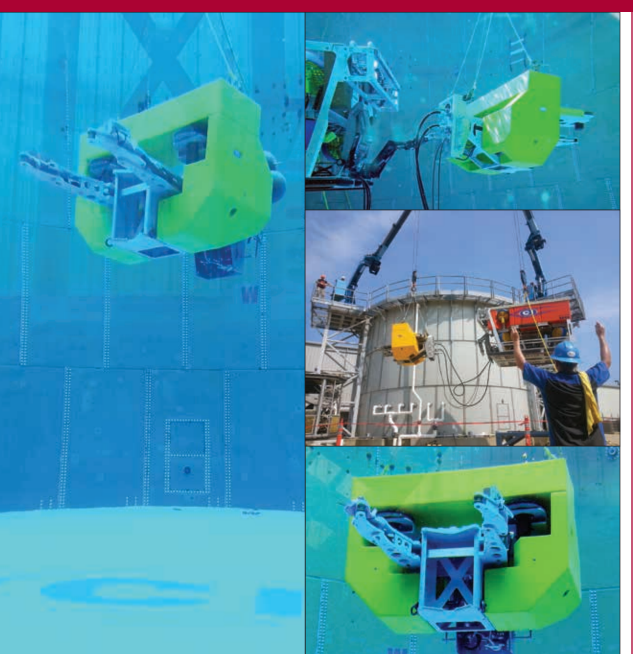
Up to 86% reduction of material to be removed

DWS-60a Articulating / DWS-60i Inline Dredging Requirements



Up to 94% reduction of material to be removed

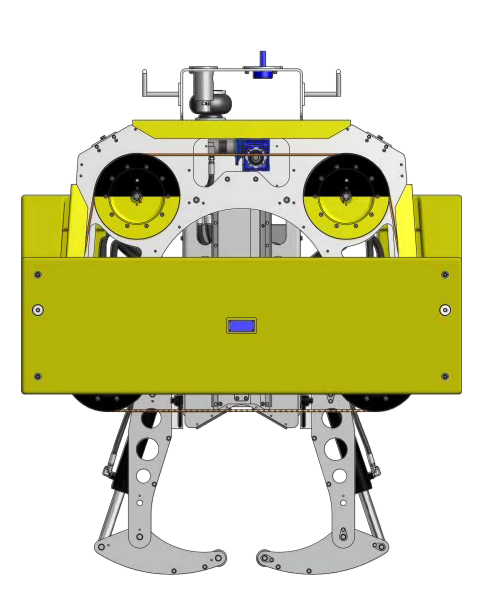
ROV

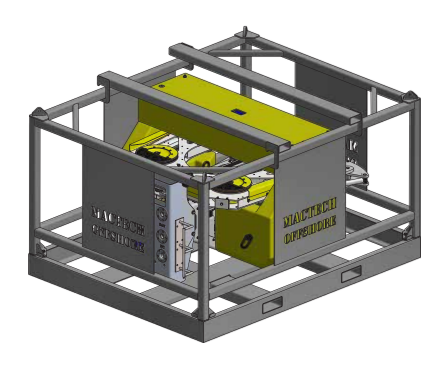


The ROV Diamond Wire Saw is designed to address economical efficiencies and advantages while focusing on personnel and environmental safety while performing abandonment operations.

Mactech's ROV Diamond Wire Saw offers operators and contractors the ability to keep divers out of the water, maintain controllable and precise cuts, and operate at a subsea weight of approximately 160 lbs.

- 150 lbs. subsea weight
- Depth rates to 3000 m
- Integrated compensation system with hot stab connections
- Capable of ROV-Powered or Surface-Powered with ROV positioning





DW	/S-30i ROV Saw
Cutting	10 to 30 inches
Capacity	254 to 762 mm
Operating	93 x 78 x 51 inches
Dimensions	2362 x 1981 x 1295 mm
Shipping	110 x 88 x 65 inches
Dimensions	2794 x 2235 x 1651 mm
Operating	2700 lbs.
Weight	1225 kg
Shipping	4800 lbs.
Weight	2177 kg

