

BTC UNDERSEA CUTTING SYSTEM



The BTC Undersea Cutting System, provided by INTEGRA Technologies/Cutting Edge Services, has proven ideal for the challenging world of Offshore Platform Decommissioning, and related subsea work.

The BTC Undersea Cutting System is a highly efficient, hydraulically driven machine that uses diamond wire for cutting structures above or below the water. Our Diamond Wire Saws are remotely controlled, making the operation SAFE and FAST and capable of cutting any type of material in a single operation.

The BTC Undersea Cutting System is installed and monitored by divers or by an ROV, and the wire speed, cutting rate and clamp pressure are controlled from the surface using a Toppide Power Unit or ROV Pilot.



OFFSHORE APPLICATIONS INCLUDE:

- MULTIPLE STRING CONDUCTORS
- PIPELINE RE-ROUTES
- I-BEAM & X-BRACES
- PLATFORM LEGS
- DRIVE PIPES

CONTROLLED

- BY TOPSIDE POWER UNIT OR ROV PILOT

ROV SAW ASSEMBLY

- WITH CLAMP ATTACHED TO STRUCTURE

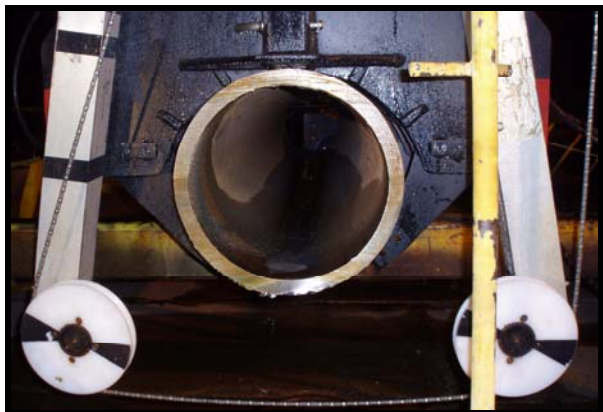
ROV FRIENDLY

- INCLUDING CHANGING WIRE IN SUBSEA ENVIRONMENT

SELF-CLAMPING

- NO NEED FOR CHAINS OR COME-ALONGS

THE CLAMP & CUT



- BTC 24 SAW --- CUTTING RANGE: 6" TO 24"
- BTC 36 SAW --- CUTTING RANGE: 16" TO 36"
- BTC 42 SAW --- CUTTING RANGE: 20" TO 42"
- BTC 52 SAW --- CUTTING RANGE: 20" TO 52"
- BTC 96 SAW --- CUTTING RANGE: 40" TO 96"
- BTC I-BEAM --- CUTTING RANGE: 4" TO 12" X 24" DEEP

BTC SPECIALTY SAW ALTERNATE DESIGNS AVAILABLE

Bolting and Machining the World's Critical Joints

1-800-779-2658

www.integratechnologies.com