

The abrasive jet is capable of cutting through virtually any material including composites such as cemented casing strings, regardless of casing load or eccentricity. SABRE's down-hole abrasive cutting tool can be platform deployed or suitable vessel for rigless operations.

Features

- Use on platform or sub sea wells
- Facilitates rigless platform abandonment
- Diverless operation (sub sea)
- Patented cutting head
- No impact on adjacent infrastructure
- 100% redundancy of critical components
- Environmentally friendly naturally occurring cutting medium; garnet (semi-precious stone) and water
- Field proven over multiple campaigns

Benefits

- Casings can be cut & recovered simultaneously or individually
- Cutting jet can be controlled to selectively cut casing strings
- Internal or external cutting applications
- Modular system foot print can be adapted to wide range of applications
- Cutting manipulators available to suit all standard casing sizes
- Claxton-designed packer system improves cutting performance.

Complete Abandonment Services

Claxton is a major player in field abandonment projects and has many years of well abandonment experience both on- and offshore. We apply best-in-class technologies from our in-house team to the industry's most significant abandonment projects.

Our experience, coupled with extensive in-house tailored engineering capabilities and a proven record of successful projects, makes Claxton the obvious choice for well abandonment.

Claxton, alongside a suite of services provided from Acteon group companies, provides a total solution for well abandonment and decommissioning.



Great Yarmouth - Main Base	Aberdeen	Dubai
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SABRETM System Specification



SABRETM has been designed to offer a flexible and modular solution.

- 1: Mix Fill system
- 2: Water Header / Supply Tank
- 3: High Pressure Water Pump
- 4: Work Shop Container
- 5: Air Compressor (multi string cutting)
- 6: Umbilical Reel
- 7: Goose Neck
- 8: Down Hole Manipulator
- 9: Sub-Sea or Platform Well

Item	Dimensions (L x W x H)	Weight
Mix/ Fill system Pressure Vessels c/w control panel & lift frames.	6.5 x 2.6 x 4.7m	6,850 kg
(Individual Mix Vessel c/w lift frame 2#)	(1.3 x 1.0 x 2.7m)	(2,700 kg)
(Control panel c/w lift frame) 3 phase 440-480v, 50-60Hz, 15kw	(1.3 x 1.0 x 2.7m)	(1,150 kg)
Inlet Manifold c/w lift frame	1.0 x 2.1 x 0.5m	660 kg
Outlet Manifold c/w lift frame	1.0x 2.1 x 0.5m	480 kg
HP Water Pump (min pump specification required 1,000Bar @ 125 l/min) Diesel, 60 litres per hour	6.1x 2.4 x 3.0m	11,400 kg
Air Compressor, specified to suit operational depth	4.5 x 2.4 x 2.6m	7,500 kg
Air Dryer	2.4 x 1.8 x 2.2m	3,000 kg
Powered Hose/ Umbilical Reel (Umbilical typical)	2.4 x 2.7 x 2.4m,	3,000 kg (1,500 kg)
10ft Workshop Container	3.1 x 2.5 x 2.5m	TARE 2,500 kg Gross 6,000 kg
10ft Abrasive Storage Containers (minimum supplied 3#)	3.1 x 2.5 x 2.5m	TARE 2,500 kg Gross 9,500 kg
20ft Tool Basket	6.2 x 2.4 x 1.3m	Variable

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