



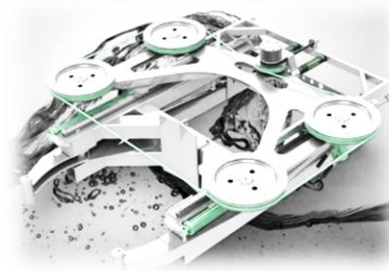
DWS 1230 by Blakemere

THE TOOL

The Blakemere Diamond Wire Cutting System (12- 30 in) is a subsea cutting system for use in subsea structure removal or repair operations. It has been developed to cut pipelines, caissons, jackets, etc. It can accommodate any tubular structure ranging from 304.8 – 762 mm (12 – 30 in) in diameter. Operation may be via direct ROV mounting or surface deployed.

THE FEATURES & BENEFITS

- Capable of cutting any subsea structure from 304.8 – 762 mm (12 – 30 in)
- Can cut through most protective coating
- Fine Metering Valve to optimise efficiency
- Surface or ROV deployable
- Can be handled and operated by any work class ROV
- Made from corrosion resistant materials



DATA SHEET ///
DWS 1230

Technical Specification	
Footprint	1,700 x 1,720 x 620 mm (66 x 67 x 24 in)
Weight in Air	400 kg (881.8 lb)
Tubular Cutting Range	304.8 – 762 mm (12-30 in)
Hydraulic Requirements	50 L/min @ 2750 psi (13.2 gal US/min @ 189.6 bar)
ROV requirement	Industry Work Class – 100 hp rating or aux power pack



For more information contact Blakemere:

info@blakemere.com.au
+61 (08) 9373 1300

