

36" DWCM

The 36" DWCM is an extremely versatile cutting tool. It can be powered via surface umbilical or interfaced directly to a WROV and positioned using WROV or divers.

Additional buoyancy can be added and 'trimmed' to suit client requirements with a depth rating of up to 3000m. It is equipped with a crash frame to avoid damage to the main structure of the DWCM during deployment and operation. The crash frame is fitted with ROV handles to facilitate ease of handling by WROV.

The 36" DWCM can be used to cut any target up to 36" OD including pipelines, vertical or inclines pipes, reinforced concrete, composite cables, concrete legs and other structures.

Contact CUT if you have a requirement for this tool.

		36" DWCM
Performance	Up to 36" OD tubula	r cutting capacity
Power Requirement	Hydraulic Power 75	l/min @ 200 bar
Weight	Air	Water
	475	25
(kg)	(with buoyancy)	(with buoyancy)
Dimensions (mm) – a	ny clamp position	
Length	2620	
Width	2050	
Height	700	

DATASHEET

CUT UK LTD (HEADQUARTERS) Aberdeen Science & Energy Park Claymore Drive, Bridge of Don Tel: +44 (0) 1224 222950 Email: info@cut-uk.com URL: www.cut-group.com

