



Stanley C023 Underwater Cut-off Saw

High powered underwater saw

The Stanley C023 cut off saw is a high powered underwater saw designed for dimensional cutting of metal or masonry materials such as concrete, structural steel and pipe.

The C023 underwater cut off saw can take either a 350mm standard abrasive disc or a diamond disc. Fitted with an adjustable shoe so that the depth of cut can be altered. The maximum depth of cut is 80mm, with TCT blades fitted the C023 is extremely effective at cutting steel stock rapid removal.

Applications

Structural steel cutting
Pipe cutting
Concrete cutting

Features

Integral Stanley Hyrevz gear motor
Direct drive motor
Stainless steel spool and fasteners
Adjustable shoe for precise cuts
Interlocking safety trigger
Cast aluminum handle and guard for durability
Counter-clockwise rotation
Wide flow range

In the box

Stanley C023 underwater cut-off saw
ROV handle
Operational hoses
Cutting discs up to 350mm / 14in
Operations and maintenance manual



Stanley C023 Underwater Cut-off Saw

Specifications



Capacity	254mm / 10in wheel
Performance	3275rpm at 57lpm / 15gpm
Arbor	25mm / 1in
Circuit type	Open center
Flow range	38-57lpm / 10-15gpm
Optimum flow	57lpm / 15gpm
Working pressure	105-140bar / 1500-2000psi
Full relief setting	155bar / 2250psi
Weight	10.4kg / 23lbs
Length	495mm / 19.5in
Width	280mm / e11in
Hydraulic ports	-8 SAE O-ring

Aberdeen
+44 (0)1224 771888

Abu Dhabi
+971 2 650 7710

Houston
+1 281 398 9533

Singapore
+65 6545 9350