# **CO23** JNDERWATER CUT-OFF SAW







The **CO23** Cut-Off Saw is a hydraulic powered saw for dimensional cutting of metal, concrete, rock, masonry and coral. It has a high torgue gear motor and 10" blade capacity for abrasive and diamond wheels with a 1" arbor. The **CO23** is designed for underwater operation and is painted hi-visibility yellow.

### **FEATURES**

- Integral Stanley Hyrevz gear motor produces high torque
- 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

### **SPECIFICATIONS**

Capacity	10" / 25.4 cm wheel
Performance	3275 rpm @ 15 gpm
Arbor	1" / 2½ cm
Circuit Type	Open Center
Flow Range	10-15 gpm / 38-57 lpm
Optimum Flow	15 gpm / 57 lpm
Working Pressure	1500-2000 psi / 105-140 bar
Full Relief Setting	2250 psi / 155 bar
Weight	23 lbs / 10.4 kg
Length	19½" / 49½ cm
Width	11" / 28 cm
Hydraulic Ports	-8 SAE O-ring
Connection Size and Type	½" Male Pipe Hose End
Couplers	No (See Accessories)
Hose Whips	Yes



# **CO23** JNDERWATER CUT-OFF SAW

## **FANLE**

### **ORDERING INFORMATION**

### **PART NUMBER**

C023341 Cut-Off Saw, Underwater, 10" capacity with 1" arbor, less couplers

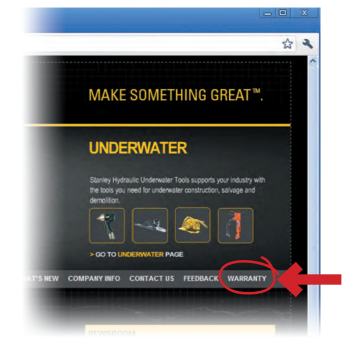
#### **ACCESSORIES**

03971 Flush-Face Coupling Set, 3/8" NPT 03974 Flush-Face Coupling Set, 1/2" NPT Hose Whip 18" long, -8 SAE x 1/2" NPT 06830 03694 10" / 25.4 cm diameter, 1" arbor, diamond blade for concrete 10" / 25.4 cm diameter, 1" arbor, abrasive blade 04116 for concrete 04117 10" / 25.4 cm diameter, 1" arbor, abrasive blade for aluminum and metal 31848 Dual Hose, 50' x 1/2", with couplers Dual Hose, 25' x 1/2", with couplers 31972 58633 Twinned Hose, 25' x <sup>1</sup>/<sub>2</sub>", with couplers Twinned Hose, 50' x 1/2", with couplers 58634

When hydraulic hose exceeds 100' (30.4 m) in length, increase I.D. of both pressure and return hose. For more information, consult Stanley Hydraulic Tools.



To fill out a Product Warranty Recording form and for information on your warranty visit stanleyhydraulic.com and select the Warranty tab.



Note: The warranty recording form must be submitted to validate the warranty.

All Stanley Hydraulic Tools, parts, accessories and allied equipment are subject to design improvements, specifications and price changes at any time without notice and with no obligation to units already sold Weights, dimensions and operating specifications listed herein are subject to change without notice. Where specifications are critical to your applications, please consult Stanley Hydraulic Tools

