# UNDERWATER DIAMOND CHAIN SAW

## STANLEY



The **DS11** Diamond Chain Saw is specifically designed to cut solid concrete underwater. Cuts square corners without over-cut and can plunge cut sea walls up to 18" thick. Two available bar lengths (15" and 18") and two different chains depending on the amount of rebar and hardness of the concrete. A minimum of 20 PSI water pressure is required at the saw for cooling and lubrication of the bar and chain. Painted hi-visibility yellow.



#### **FEATURES**

- Direct drive motor no chain coast when trigger is released
- Integral Stanley Hyrevz gear motor for durability and power
- Trigger activated water to bar and chain for lubrication
- Multi position trigger handle and Wall Walker reduces diver fatigue
- Heavy duty cast aluminum
- Cut steel reinforced concrete with Pinnacle chain
- Stainless Steel spool and fasteners
- Interlocking safety trigger and hand guard
- Pinnacle Chain: For Steel Reinforced, Heavy Aggregate Concrete
- Ultra Chain For Light Wire Mesh, Soft/Green Concrete
- Order bar and chain separately See Chart for Selection

SPECIFICATIONS				
Capacity	15 or 18" / 38 or 45 cm Bar			
Chain Type	Diamond Impregnated Chain Segments			
Circuit Type	Open Center			
Flow Range	12 gpm / 45 lpm			
<b>Working Pressure</b>	1000-2000 psi / 70-140 bar			
Full Relief Setting	2250 psi / 155 bar			
Weight (less bar & chain)	28 lbs / 12.7 kg			
Length (with bar & chain)	37 or 40" / 99 or 101.6 cm			
Width	9" / 23 cm			
Couplers	Yes			
Hose Whips	Yes (½" NPT Male Thread)			
Lubrication/Cooling	Internal Water Channels in Ba			

### DS11 UNDERWATER DIAMOND CHAIN SAW



#### The chart below will assist in chain selection for balance of cutting performance and chain life

Aggregate	Extra Hard		Hard	М	edium			Soft	Abrasive
Material	Chert Flint	Basalt Quartz	Granite River Rock	Marble	Limestone	Sands	tone		Masonry, Brick, Block, Green Concrete
Approximate Moh's Scale	9	8	7	6	5	4	3		
Reinforcing		Lots of Steel				Some	Steel		No Steel
Steel	1"	Double Mat	Single Mat	#5	#4	#3	Wire Mesh		

#### Saw Chain Wear (in-ft)

Pinnacle-32 Pinnacle-39	150 in-ft	600-800 in-ft	2000 in-ft	
Ultra-32 Ultra-37		2000 in-ft		1500 in-ft

### ORDERING INFORMATION

#### **PART NUMBER**

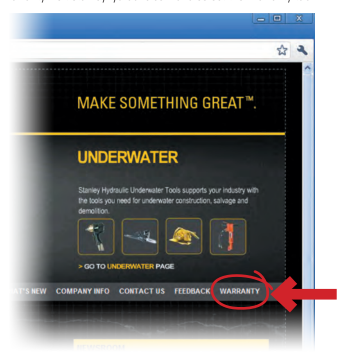
**DS115000** Diamond Chain Saw, Underwater, No Bar & Chain Order Bar and Chain Separately Below

<b>ACCES</b>	SORIES
30305	15" Bar, Sprocket Nose
56801	15" Diamond Chain, Ultra 32
56803	15" Diamond Chain, Pinnacle, 32
30306	18" Bar, Sprocket Nose
56802	18" Diamond Chain, Ultra 37
58632	18" Diamond Chain, Pinnacle, 37
03971	Flush-Face Coupling Set, %" NPT
03974	Flush-Face Coupling Set, ½" NPT
06830	Hose Whip 18" long, -8 SAE x 1/2" NPT
23517	Sprocket Wrench
31848	Dual Hose, 50' x ½", with couplers
31972	Dual Hose, 25' x ½", with couplers
58633	Twinned Hose, 25' x ½", with couplers
58634	Twinned Hose, 50' x ½", with couplers
20859	Diamond Chain Butterfly Repair Kit
20857	Chain Repair Spinner
20858	Chain Repair Breaker
DCP30101	Water Pump, 12 VDC, Battery Clip
DCP30100	Water Pump, 12 VDC, Marine Type Plug

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.