

## CS11 Chain Saw



Stanley's hydraulic chain saws offer the highest power-to-weight ratio of any chain saw on the market today. They're ideal for bucket truck use because of their wide range in flow and pressure requirements.

Safety has been designed in with interlocking triggers, bucking spurs and hand guards on all models. Hydraulic power doesn't require a flywheel to smooth power pulses so there is no chain coasting when you release the trigger. Kick-back is also reduced without the centrifugal force from the flywheel used on gas driven saws.

The CS11 hydraulic chain saw is designed for extreme-duty applications. With many available bar lengths (up to a 43-inch/109 cm cut), the CS11 can handle bridge pilings, railroad ties and utility poles.

Specifications		
ITEM	U.S.A.	METRIC
Capacity	24, 30, 36, and 43 in. cut	61, 76, 91 and 109 cm. cut
Weight	14 lb.	6 kg.
Length	17 in.	43 cm.
Width	9 in.	23 cm.
Pressure	1500-2000 psi	105-140 bar
Flow Range	10-14 gpm	38-53 lpm
Optimum Flow	14 gpm	53 lpm
Porting	8 SAE O-Ring	
Hose Whips	Yes	
Connect Size and Type	½ in. Male Pipe Hose End	
Motor	Hyrevz™ Gear	



639 Manhattan Blvd.  
 Harvey, LA 70058 USA  
 TEL: (504) 362-8124  
 FAX: (504) 362-3600  
[www.aquaairind.com](http://www.aquaairind.com)  
 EMAIL [sales@aquaairind.com](mailto:sales@aquaairind.com)

## CS11 Chain Saw Cont.

Part Number: CS113NO – Open Center

Accessories	
PART NO.	DESCRIPTION
02938	Standard Sprocket for 3/8 in Pitch Chain
01824	24 in/61 cm Chain
03194	30 in/76 cm Chain
03195	36 in/91 cm Chain
03456	43 in/109 cm Chain
02684	24 in/61 cm Sprocket Nose Bar
03192	30 in/76 cm Sprocket Nose Bar
03193	35 in/91 cm Sprocket Nose Bar
03457	43 in/109 Chain Saw Bar

Service Tools	
PART NO.	DESCRIPTION
00850	Bearing Pusher
03325	Seal Kit 3 Pc P/N 03045 Motor
03326	Repair Kit
03327	Seal Kit 3 Pc P/N 03272 Motor
03328	Repair Kit
04337	O-Ring Tool Kit
05044	Bearing Installation Tool
05064	Bearing Puller Kit
10569	Seal Kit 2 Pc P/N 07362 Motor
10570	Repair Kit U/W
10571	Seal Kit 2 Pc P?N 07361 Motor
10572	Repair Kit