

639 Manhattan Blvd. Harvey, LA 70058 USA TEL: (504) 362-8124 FAX: (504) 362-3600 www.aquaairind.com

EMAIL sales@aquaairind.com

## CS05/CS06 Chain Saw



Underwater models available – refer to ordering information

## **Features and Benefits**

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 of flow and pressure requirements. Used around the world by utility companies, professional tree trimmers and construction crews. Safety has been designed in – all models feature interlocking triggers, hand

guards, low kickback bars and chains. Hydraulic power doesn't require a flywheel to smooth power pulses so there is no chain coasting when you release the trigger. Kickback is also reduced without the centrifugal force from the flywheel used on gas driven saws. Features a floating rim sprocket for longer wear and easy replacement. Can be ordered in a wide variety of bar lengths. For extra flexibility, the "Dual Spool" models provide you with the ability to power the saws from either an open or closed-center hydraulic system using the same saw. Models can be special ordered for use with dedicated open or closed-center hydraulic systems. The CS05/06 hydruailc, pistol-grip chain saws can be used for all types of pruning and cleaning applications. With an optimum input flow of only 5 gpm/20 lpm, the CS05 is ideal for applications where the hydraulic power source is limited to 5 gpm/20 lpm. (HTMA Type I). The more powerful CS06 is designed for use on HTMA Type II Circuits with a full 8 gpm/30 lpm output.

Operation and Performance						
	CS05		CS06			
ITEM	U.S.A.	METRIC	U.S.A.	METRIC		
Capacity (Cut Length)	12 & 15 in.	30 & 38 cm	12, 15 & 20 in.	30, 38, & 51 cm		
Weight*	6.25 lb	2.8 kg	6.25 lb	2.8 kg		
Length*	14 in.	36 cm	14 in.	36 cm		
Width	9 in.	23 cm	9 in.	23 cm		
Pressure	1500-2000 psi	105-140 bar	1000-2000 psi	70-140 bar		
Flow Range	4-6 gpm	15-23 lpm	7-9 gpm	26-34 lpm		
Optimum Flow	5 gpm	19 lpm	8 gpm	30 lpm		
Porting	-8 SAE O-Ring					
Connect Size & Type	3/8 in. NPT Male Adapter					
Hose Whips	No					
Motor	Integral					

\* Without Bar



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## CS05/CS06 Chain Saw Cont.

Accessories				
PART NO.	DESCRIPTION			
08348	Saw Chain, 12 in./30 cm Bar (.325 in. Pitch)			
07641	Saw Chain, 15 in./38 cm Bar (.325 in. Pitch)			
07642	Saw Chain, 20 in./51 cm Bar (.325 in. Pitch)			
07935	File Guide with File – 21AP Chain (.325 in. Pitch)			
08347	Saw Bar 12 in./30 cm (.325 in. Pitch)			
07638	Saw Bar 15 in./38 cm (.325 in Pitch)			
07639	Saw Bar 20 in./51 cm (.325 in. Pitch)			
07629	Rim Sprocket, 7-Tooth (.325 in. Pitch)			
11464	Scrench (Com. Screwdriver-Bar Nut Wrench)			

Ordering Information					
MODEL	PART NO.	SYSTEM	CAPACITY		
CS05	CS05610	o.c/c.c	12 in./30 cm		
	CS05620	o.c/c.c	15 in./38 cm		
CS06	CS06610	o.c/c.c	12 in./30 cm		
	CS06620	o.c/c.c	15 in./38 cm		
CS06	CS06610	o.c/c.c	12 in./30 cm		
CS06 Railroad Model	CS06630S*	o.c/c.c	20 in./51 cm		
	CS0661001*	o.c/c.c, CE	12 in./30 cm		
	CS06630	o.c/c.c	20 in./51 cm		
	CS06920	o.c/c.c, U/W	15 in./38 cm		
	CS0692001*	o.c/c.c, CE, U/W	15 in./38 cm		
	CS06930	o.c/c.c, U/W	20 in./51 cm		