CS05-CS06 CHAIN SAW





FEATURES:

- Highest power to weight ratio of any chain saw on the market.
- All models feature interlocking triggers, hand guards, low kick back bars and chains.
- No chain coasting when you release the trigger. Kickback is also reduced without the centrifugal force from the flywheel used on gas driven saws.
- Ideal for bucket truck use because of their wide range of flow and pressure requirements.

HIGHEST POWER TO WEIGHT RATIO OF ANY CHAIN SAW ON THE MARKET THE POWER OF HYDRAULICS

SPECIFICATIONS

CS05	
Capacity (Cut Length)	12 & 15 in.
	30 & 38 cm
Weight*	6.25 lb
	2.8 kg
Length*	14 in.
	36 cm
Width	9 in.
	23 cm
Pressure	1500-2000 psi
	105-140 bar
Flow Range	4-6 gpm
	15-23 lpm
Optimum Flow	5 gpm
	19 lpm
CS06	
Capacity (Cut Length)	12,15, & 20 in.
	30, 38, & 51 cm
Weight*	6.25 lb
	2.8 kg
Length*	14 in.
	36 cm
Width	9 in.
	23cm
Pressure	1000-2000 psi
	70-140 bar
Flow Range	7-9 gpm
	26-34 lpm
Optimum Flow	8 gpm
	30 lpm
Porting	-8 SAE 0-ring
Connect Size & Type	3/8 in. NPT Male Adapter
Hose Whips	No
Motor	Integral

*without bar



CS05-CS06 CHAIN SAW



ORDERING INFORMATION

MODEL	PART NO.	DESCRIPTION
CS05	CS05610	Chain Saw-OC/CC-11in. Cut
	CS05620	Chain Saw-OC/CC-15 in. Cut
CS06	CS06610	Chain Saw-OC\CC-12 in. Cut
	CS06620	Chain Saw-OC\CC-15 in. Cut
	CS06630S	Chain Saw-OC\CC-20 in. Cut - Railroad Dedicated Aero Quip

ACCESSORIES

ITEM 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)

WARRANTY:

Stanley Hydraulic Tools and their associated parts are warranted against defects in materials and workmanship for a period of twelve months from the date of purchase. Stanley Hydraulic Tools reserves the right to repair or replace only those parts which prove to have been defective at the time of purchase. This warranty becomes void if maximum flow and pressure ratings are exceeded.

