



CS11 Chainsaw

Stanley's hydraulic chainsaws offer the highest power-to-weight ratio of any chainsaw on the market today. They are 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 does not 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 petrol driven saws. The CS11 hydraulic chainsaw is designed for extreme-duty applications. Various bar lengths available up to 43" (109cm) cut.

CAT NO	HYDRAULIC FLOW	PRESSURE	CUT CAPACITY	WEIGHT
CS11	38 - 53 lpm	105 - 140bar	61 - 109cm	6kg

CS25 & CS28 Long Reach Chainsaw

The CS25 and CS28 pole chainsaws are ideal for use by tree-clearance crews, utilities, parks departments and grounds-keepers. Lightweight, they feature non-conductive fibreglass poles for convenient handling in tight spots and automatic chain oiling for long, reliable service. The CS28 is designed for HTMA Type II circuits and has an optimum flow of 8gpm/30 lpm. The CS25 is ideal for HTMA Type I circuits commonly found on bucket trucks where hydraulic circuit flow is often limited to 4-6gpm/15-23 lpm. For greater versatility, the Stanley 'Dual Spool' permits the user to adjust the saw to operate from either open or closed-centre circuits. The CS25/CS28 use a low kickback, .325-pitch saw chain for added safety. The flow rating is easily changed by replacing the gear chamber and two gears.



CAT NO	HYDRAULIC FLOW	PRESSURE	LENGTH	CUT CAPACITY	WEIGHT
CS25	15 - 23 lpm	70 - 140bar	2300mm	330mm	5kg
CS28	26 - 34 lpm	70 - 140bar	2300mm	330mm	5kg

PR41 Utility Pruner

Heavy-duty cutting power is available right from your tree trimming vehicle or bucket truck with the non-conductive Stanley PR41 fibreglass handled pruner. Lightweight head design provides ease of handling for increased operator comfort. Full power on both opening and closing cycles of the PR41 cutting blade make the tool fast and safe to operate. Built-in hand guard provides increased operator safety by preventing accidental activation of the tool if dropped and deactivating the tool if removed. External knife adjustment provides fast and easy routine maintenance of the PR41 pruner. Improved geometry of knife and hook provides increased cutting efficiency. Strong outer tube construction of the PR41 provides increased durability and extended tool life.



CAT NO	HYDRAULIC FLOW	PRESSURE	LENGTH	CUT CAPACITY	WEIGHT
PR41	11 - 34 lpm	70 - 140bar	2130mm	57mm	5.2kg