

We offer a full range of Stanley hydraulic power tools, the most common of which we feature below. Hydraulic tools provide high speed and efficiency with a significantly higher power to weight ratio when compared to petrol engine and battery operated tools. Can be used either from vehicle hydraulic tool circuit or self contained hydraulic power pack.

ID07 Impact Wrench/Drill

High 675Nm torque impact wrench used for tightening and loosening nuts and bolts on hardware and drilling hard treated wood and utility poles when used with impact auger bits (page E24). Forward and reverse with 7/16" hex quick change chuck.



CAT NO	HYDRAULIC FLOW	PRESSURE	WEIGHT
ID07	15 - 45 lpm	50 - 140bar	3.3kg

CT10 Crimper

Hydraulic crimper works 5 - 10 times faster than battery or high pressure tools. This double acting tool means that you have pressure to crimp and pressure to retract the ram which eliminates dies sticking on the connector. Continuous 360° rotation of the cylinder and die head for easy crimp alignment.



CAT NO	HYDRAULIC FLOW	PRESSURE	CRIMPING FORCE	WEIGHT
CT100	11 - 34 lpm	114 - 172bar	12 tonnes	7.7kg

TA54 Tamper

The kidney shaped foot is ideal for compacting soil around utility poles and fence posts. 1600 blows per minute ensures speedy efficient job compared to traditional hand tamper. On/Off valve located on tool handle.



CAT NO	HYDRAULIC FLOW	PRESSURE	LENGTH	WEIGHT
TA54	11 - 34 lpm	70 - 140bar	1800mm	18kg

Non-Conductive Hydraulic Hoses

We supply a full range of low pressure (2250psi) and high pressure (10,000psi), orange non-conductive hydraulic hoses. Low pressure hoses are supplied with flush base quick release couplers, high pressure hoses have screw type couplers. Other lengths not listed below are available on request.



CAT NO	LENGTH	PRESSURE	CAT NO	LENGTH	PRESSURE
2M-NCH-22500	2m	2250psi	2M-NCH-10000	2m	10,000psi
3M-NCH-2250	3m	2250psi	4M-NCH-10000	4m	10,000psi
4M-NCH-2250	4m	2250psi	6M-NCH-10000	6m	10,000psi
5M-NCH-2250	5m	2250psi	8M-NCH-10000	8m	10,000psi
6M-NCH-2250	6m	2250psi	10M-NCH-10000	10m	10,000psi