

The HTL Power-Pro Hydraulic Tool Pump provides the ideal solution to power both single and double acting hydraulic tools, for example nut splitters, flange spreaders, lifting cylinders and endless other applications.

The compact, yet powerful design along with the manual valve allows full operator control of any single or double acting tool. Each pump unit comes complete with a robust, compact and operator friendly protective carrying frame for ease of use.

Features and Benefits

- Single or double acting tool use available
- Remote hand control available for all pumps
- Protective carry frame
- Oil level sight glass
- Hose assemblies available to suit your requirements



Whats Included

Each pump is despatched containing all items to ensure immediate use.

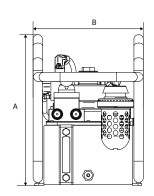
- Full calibration certificate
- Letter of Conformity
 - Spare parts list
- Operating instructions
- HTL Worldwide Pro-46 Hydraulic Oil
- Twin line hose assembly (custom lengths available

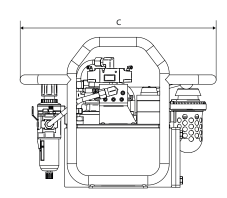


Technical Information

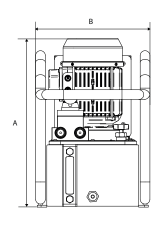
Model	Power	Weight	Reservoir		Frame	Power Required	A		В		C	
	Туре	Kg	Litres	Gallons			mm	Inch	mm	Inch	mm	Inch
Single Air	Air	32	9	2	Yes	50 CFM	408	18.6	352	13.9	531	21.0
Single Electric 110	110v	32	9	2	Yes	110v	439	18.3	352	13.9	531	21.0
Single Electric 240	240v	32	9	2	Yes	240v	439	18.3	352	13.9	531	21.0
Double Air	Air	32	9	2	Yes	50 CFM	408	18.6	352	13.9	531	21.0
Double Electric 110	110v	32	9	2	Yes	110v	439	18.3	352	13.9	531	21.0
Double Electric 240	240v	32	9	2	Yes	240v	439	18.3	352	13.9	531	21.0

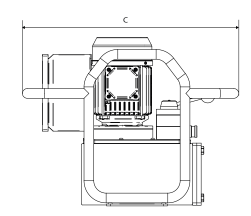
Power-Pro Air





Power-Pro Electric





PLEASE NOTE: Figures provided are for guidance only, please refer to individual tool charts. All data is given in good faith and without acceptance of responsibility on the part of HTL.

INDUSTRY LEADERS IN CONTROLLED BOLTING, FLANGE WORKING AND PORTABLE MACHINE SOLUTIONS



HTL Australasia Pty Ltd 466 Victoria Road Malaga, WA 6090 Western Australia Telephone: +61 (0) 8 9249 3980 Email: info@htl-australasia.com Visit: www.htl-australasia.com





