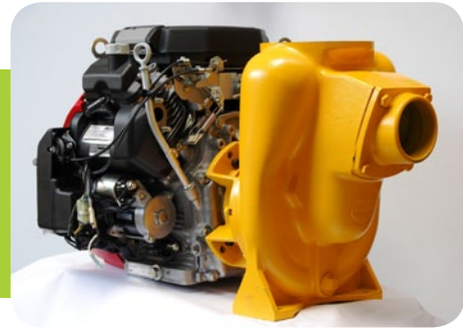




2000
MADE IN AUSTRALIA



WET 1 2000 - CC P/D

80 X 80 Self - Priming Centrifugal Pump 2000 LPM 82psi	Available in: Hydraulic Motor Driven Pedestal Pump Petrol / Diesel Engine CC Electric Motor
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WET 1 2000 has flow rates to 2000 LPM and Pressures to 82psi. 7.5M Suction Lift. Impeller sizes to suit from 9.5HP to 30HP.

Pump can be split from engine or pedestal mount without having to disassemble pump.

Pump is of cast iron construction suiting a wide variety of liquids. **WET 1 2000** is well suited for mining, construction, agriculture and industrial applications.

PUMP SPECIFICATIONS

Seal.....	Single Carbon / Ceramic / Viton
Standard Fasteners.....	Stainless Steel
6mm Wear Plate.....	Steel
Impeller.....	6-Vane Semi Open CI
Housing.....	Class 30 CI
Shaft Sleeve.....	316SS
Suction Outlet.....	80mm (3") BSP
Pressure Outlet.....	80mm (3") Table E Flange



WET 1 2000 - HD

Hydraulic motor sized to suit oil supply

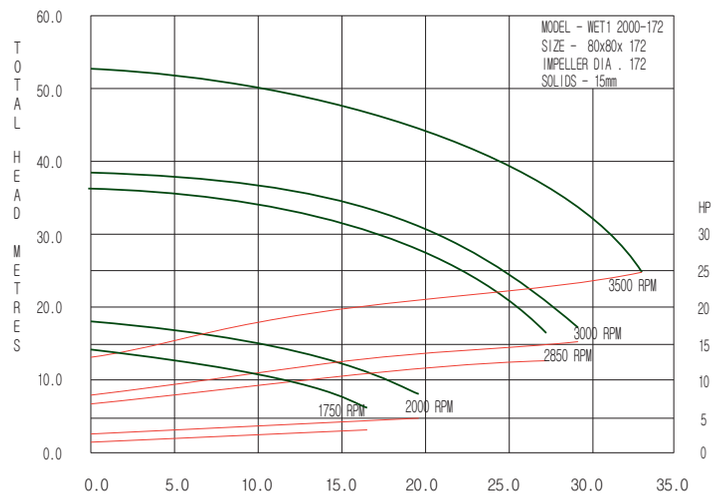
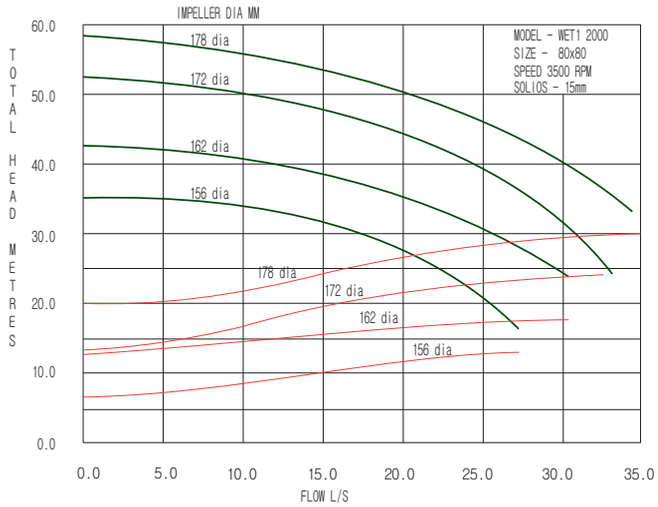


WET 1 2000 - P

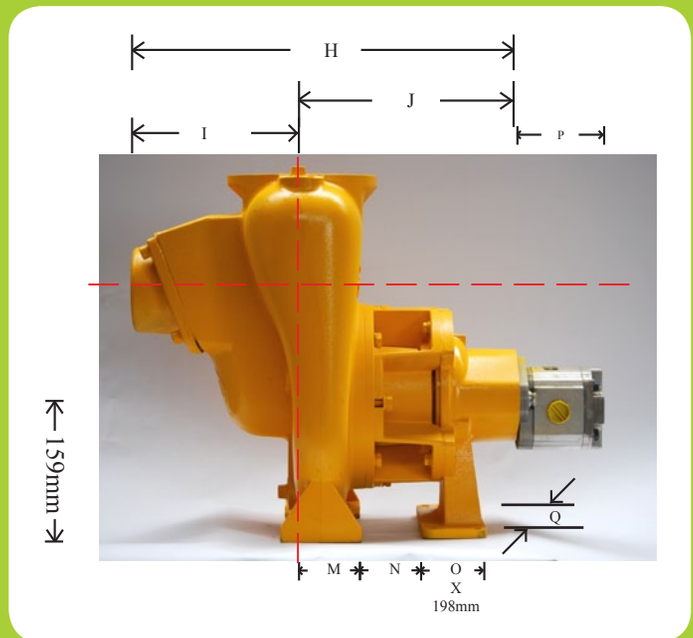
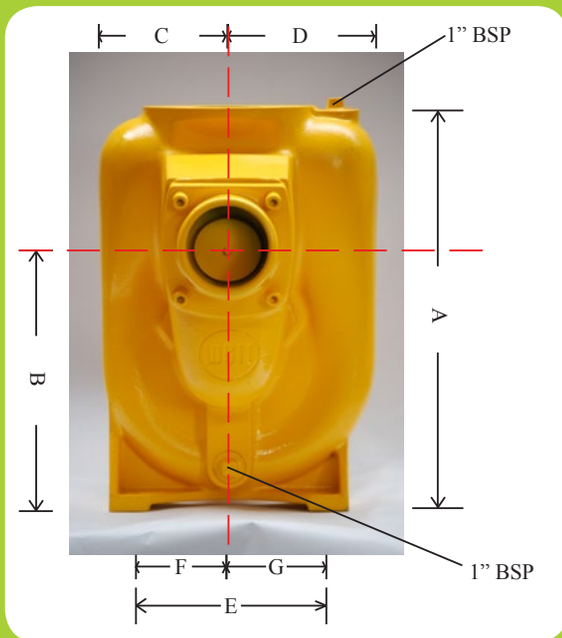
Pedestal

The pump design close couples to petrol and diesel engines. The stainless steel impeller shaft sleeve clamps over engine to shaft giving external connection to engine, with the open pump to engine adaptor mount water can never migrate from pump to engine bearings or crank. The open adaptor also allows for ventilation of engine. The pump housing is fitted with a replaceable wear plate. Pump impeller is 6-vane giving a smooth output flow. Pump is fitting with carbon rotary face with Silicone Carbide stationary face and Viton (fluorocarbon) elastomers metric mechanical seal to handle a range of different liquids. Pump suction inlet 80mm BSP. Pump outlet 80mm table E flange gives 360 option for discharge piping. Hydraulic Drive pump units have all the features as the engine drive unit and close coupled hydraulic motor (no flex able coupling to line up). Bear shaft pedestal pumps have all the features as engine drive unit with 1 1/8 shaft pump can be pully belt drive.

Pump Performance Data



Dimensions



	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	Weight KG	Shaft Size
HD	430	292	140	161	203	99	104	463	202	261			63	98	53	109	198	52.1 Kg	7/8" F/Male
CCP/D	430	292	140	161	203	99	104		202		368	166	63					41.7 Kg	1" and 1 1/8" F/Male
P	430	292	140	161	203	99	104	463	202	261			63	98	53	89	198	52.7 Kg	1 1/8" Male



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