

300P-GP

1060 Lpm

2.5 Bar 25m Head Petrol Honda

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1060 2.5 Lpm Bar

POWERED by
HONDA



Pairing the class leading Pacer S Pump and the Honda GP Series engine gives a great balance of high performance and affordability. The 2" pump is available with high flow or high pressure impeller with flows up to 871Lpm and pressures up to 4 Bar. The 3" pump offers flows up to 1060Lpm.



Honda GP160 Engine

Pump	
Make	Pacer
Model	S Series - SE3SL
Max Flow	1060 Lpm
Max Pressure	2.5 Bar
Body	Corrosion resistant polyester
Seals	EPDM (Buna & Viton available)
Mechanical seal	Carbon ceramic
Impeller	Polyester 975 - 4 vane
Inlet & Outlet	3" NPT female (BSP available)
Suction lift	Up to 7.6m
Notes	Self priming after initial prime

Engine	
Make	Honda
Model	GP160-QX
Power	4.8Hp - Net*
Shaft	3/4" parallel keyway shaft
Fuel capacity	3.1 Litres
Lubrication	Oil splash
Oil alert	Low level engine shutdown system
Cooling	Air cooled
Fuel system	Carburettor
Starting	Recoil
Ignition	Transistorised pointless

Weight & Dimensions	
Weight	20.5 Kg
Dimensions	L540 - W400 - H345 mm

^{*}Net power @ 3600 Rpm in accordance with SAE J1349