



300P-5

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 with the Honda GX Series engine gives the ultimate in quality and performance. 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 GX160 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	
Suction lift	Up to 7.6m	
Notes	Self priming after initial prime	

Engine	
Make	Honda
Model	GX160
Power	5.5Hp - Gross / 4.8Hp - Net*
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	23 Kg	
Dimensions	L582 - W362 - H346 mm	

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