WATER PUMPS

WL Series



Fast pumping machines

HONDA

These water pumps excel in discharging large amounts of water quickly and easily. The self priming, value for money pump is most suitable for daily operations.



Simple Maintenance

The carburetor can be

removed and reinstalled while the frame is attached.

Highly Durable

The resin recoil cover is more flexible and dent proof.

OHV 4-Stroke Engine

Powerful and efficient with trusted reliability. Easy starting in all conditions with automatic decompression to reduce the pull force required.



Fuel Economy Superior fuel economy is made possible by powerful pump performance and



High-Efficiency Impeller

Unique Honda design results in optimal flow and efficiency.



Cast Iron Volute and Impeller

Superior durability for long life performance, even when pumping abrasive silts.



Images for illustration purposes only. Model availability is dependant on country, do not hesitate to ask your local Honda dealer.

SPECIFICATIONS

WL Series





	WL20XHDR	WL30XHDR
Maximum discharge capacity (L/min)	670	1,100
Inlet/outlet diameter mm/inch	50 / 2.0-PF	75 / 3.0-PF
Maximum total head (m)	32	23
Maximum suction head (m)	7.5	7.5
Engine model	GP160H	GP160H
Engine type	4-Stroke, OHV**, 1 cylinder	4-Stroke, OHV**, 1 cylinder
Displacement (cm ³)	163	163
Bore × stroke (mm)	68.0 × 45.0	68.0 × 45.0
Engine speed (rpm)	3,600 max	3,600 max
Engine net power (kW) (SAE J1349)	3.6	3.6
Cooling system	Forced air	Forced air
Ignition system	Transistor Magneto	Transistor Magneto
Oil capacity (L)	0.58	0.58
Fuel tank capacity (L)	3.1	3.1
Starter system	Recoil	Recoil
Length (mm)	490	510
Width (mm)	385	385
Height (mm)	410	435
Dry weight (kg)	24	25
Guaranteed sound power level – dB(A) (2000/14/EC, 2005/88/EC)	106	110

Note: all Honda water pumps run on unleaded petrol. &PF threads are functionally interchangeable with BSPP. *OHV – Overhead Valve.

www.honda-mideast.com

Specifications are subject to change without notice. Images may vary according to country or region.

Authorised Distributor: