



Sales Rentals

Sales Service

Parts & Service

Honda Pumps



HONDA

HIGH-PRESSURE PUMPS



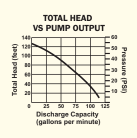
The WH series pumps offer high-pressure output, so they're perfect for high-pressure applications like using sprinklers or nozzles. High-pressure pumps are compact, easy to start, extremely reliable and feature a powerful Honda four-stroke commercial-grade overhead valve engine offering superior torque and fuel efficiency.



WH15XK1C1

- High-pressure (55 psi max.), centrifugal, self-priming 1.5" pump
- 115 gal/min capacity
- Easy-starting Honda OHV commercial-grade engine
- Lightweight aluminum case
- Cast iron impeller & volute

• Easy-carry handle





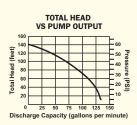
Thanks to the use of Honda four-stroke engines and superior technology, Honda water pumps offer smooth, quiet operation.



WH20XK1AC1

- High-pressure (61 psi max.), centrifugal, selfpriming 2" pump
- 134 gal/min capacity
- Easy-starting Honda OHV commercialgrade engine
- Lightweight aluminum case
- Cast iron impeller & volute

• Easy-carry handle





WATER PUMP SPECIFICATIONS

Volute Impeller Mechanical Seal (Pump case/impeller)	HIGH-PR WH15XK1 GX120 OHV	WH20XK1A GX160
Honda 4-stroke, ingle cylinder, air cooled engine Displacement Compression ratio Honda Oil Alert* Pump type Volute Impeller Mechanical Seal (Pump case/impeller) Priming time	GX120 OHV	GX160
Displacement Compression ratio Honda Oil Alert* Pump type Volute Impeller Mechanical Seal (Pump case/impeller) Priming time	OHV	0
Compression ratio Honda Oil Alert* Pump type Volute Impeller Mechanical Seal (Pump case/impeller) Priming time 46		OHV
Honda Oil Alert* Pump type Volute Impeller Mechanical Seal (Pump case/impeller) Priming time 46	118cc	163cc
Pump type Volute Impeller Mechanical Seal (Pump case/impeller) Priming time 46	8.5:1	8.5:1
Volute Impeller Mechanical Seal (Pump case/impeller) Priming time 4	NN/A	N/A
Impeller Mechanical Seal (Pump case/impeller) Priming time 40	High Pressure Centrifugal Self-priming	High Pressure Centrifugal Self-priming
Mechanical Seal (Pump case/impeller) Priming time	Rigid Mounted Cast Iron	Rigid Mounted Cast Iron
(Pump case/impeller) Priming time 4	Cast Iron	Cast Iron
	arbon/Ceramic	Carbon/Ceramic
Drive system) sec. at 16.4 ft.	60 sec. at 16.4 ft.
	Direct	Direct
Discharge capacity	115 gal/min	134 gal/min
Suction port diameter	1.5" NPT	2" NPT
Discharge port diameter	1.5" NPT	2" NPT
Total head lift	127 ft.	141 ft.
Suction head lift	26 ft.	26 ft.
Maximum pressure	55 psi	61 psi
Solids handling	N/A	N/A
Dimensions (LxWxH) 16.	3" x 14.2" x 15.9"	16.7" x 14.8" x 15.9"
Dry weight	48.5 lbs.	51.8 lbs.
3-Year Limited Residential and Commercial Warranty	•	•