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Honda Pumps



HONDA

PUMPS LIGHTWEIGHT

De-Watering Pumps

Honda de-watering pumps are designed for applications including irrigation, flood control, light construction, and swimming pool draining. Choose from an extensive selection of models with different features, pumping capacity and technical characteristics. With all these choices, there's no doubt you'll find one that fits your needs perfectly. Plus, every one of these pumps is compact, lightweight, and features something that professionals worldwide already count on – legendary Honda performance.



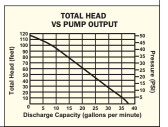
Fonda's WX series pumps are an excellent choice for homeowners, gardeners and boat owners. Powered by Honda's easy-starting, quietrunning mini four-stroke engine, these models deliver exceptional performance in a truly lightweight package.





WX10K1A

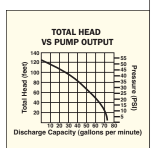
- Lightweight aluminum Uses regular gasoline pump - weighs only 13.4 lbs.
- 37 gal/min capacity
- Includes garden hose adaptor, 16.5' suction hose, clamps and strainer
- Powerful, easystarting, Honda mini four-stroke engine
- no mixing of oil and gas





WX15AX2

- Lightweight aluminum pump - weighs only 20 lbs.
- 72 gal/min capacity
- Powerful, easystarting, Honda mini four-stroke engine
- Protected by Honda Oil Alert®
- Hose clamps and strainer included



WATER PUMP SPECIFICATIONS

	De-Watering			
	LIGHTV		GENERAL	PURPOSE
Model	WX10K1A	WX15AX2	WB20XK2	WB30XK2
Honda 4-stroke, single cylinder, air cooled engine	GX25 OHV	GXH50 OHV	GX120 OHV	GX160 OHV
Displacement	25cc	49сс	118cc	163c
Compression ratio	8.0:1	8.0:1	8.5:1	8.5:1
Honda Oil Alert®	N/A	Std	Std	Std
Pump type	Lightweight Centrifugal Self-priming	Lightweight Centrifugal Self-priming	General Purpose Centrifugal Self-priming	General Purpos Centrifugal Self-priming
Volute	Aluminum	Aluminum	Rigid Mounted Cast Iron	Rigid Mounted Cast Iron
Impeller	Aluminum	Aluminum	Cast Iron	Cast Iron
Mechanical Seal (Pump case/impeller)	Carbon/Ceramic	Carbon/Ceramic	Silicone Carbide/ Silicone Carbide	Silicone Carbide/ Silicone Carbide
Priming time	80 sec. at 16.4 ft.	120 sec. at 16.4 ft.	110 sec. at 16.4 ft.	150 sec. at 16.4 ft.
Drive system	Direct	Direct	Direct	Direct
Discharge capacity	37 gal/min	72 gal/min	152 gal/min	275 gal/min
Suction port diameter	1.0" NPT	1.5" NPT	2" NPT	3" NPT
Discharge port diameter	1.0" NPT	1.5" NPT	2" NPT	3" NPT
Total head lift	118 ft.	125 ft.	92 ft.	85 ft.
Suction head lift	26 ft.	26 ft.	26 ft.	26 ft.
Maximum pressure	51 psi	54 psi	40 psi	37 psi
Solids handling	N/A	N/A	5/16"	5/16"
Dimensions (LxWxH)	12.8" x 8.7" x 11.8"	12.8" x 10.8" x 14.8"	17.9" x 14.4" x 16.5"	20.1"x 15.2" x 17.9"
Dry weight	13.4 lbs.	19.8 lbs.	46 lbs.	60 lbs.
3-Year Limited Residential and Commercial Warranty			•	•
	Construction			
		VUIISL	IUCUVII	
		TRASH	ruction	DIAPHRAGM
Model	WT20XK3A	TRASH WT30XK3A	WT40XK2A	DIAPHRAGM WDP30XK1AT
Model Honda 4-stroke, single cylinder, air cooled engine	WT20XK3A GX160 OHV	TRASH		
Honda 4-stroke,	GX160	T R A S H WT30XK3A GX240	WT40XK2A GX340	WDP30XK1AT GX120
Honda 4-stroke, single cylinder, air cooled engine	GX160 OHV	T R A S H WT30XK3A GX240 OHV	WT40XK2A GX340 OHV	WDP30XK1AT GX120 OHV
Honda 4-stroke, single cylinder, air cooled engine Displacement	GX160 OHV 163cc	T R A S H WT30XK3A GX240 OHV 242cc	WT40XK2A GX340 OHV 337cc	WDP30XK1AT GX120 OHV 118cc
Honda 4-stroke, single cylinder, air cooled engine Displacement Compression Ratio	GX160 OHV 163cc 8.5:1	T R A S H WT30XK3A GX240 OHV 242cc 8.2:1	WT40XK2A GX340 OHV 337cc 8.0:1	WDP30XK1AT GX120 OHV 118cc 8.5:1
Honda 4-stroke, single cylinder, air cooled engine Displacement Compression Ratio Honda Oil Alert*	GX160 OHV 163cc 8.5:1 STD Trash Centrifugal	T R A S H WT30XK3A GX240 OHV 242cc 8.2:1 STD Trash Centrifugal	WT40XK2A GX340 OHV 337cc 8.0:1 STD Trash Centrifugal	WDP30XK1AT GX120 OHV 118cc 8.5:1 STD Diaphragm
Honda 4-stroke, single cylinder, air cooled engine Displacement Compression Ratio Honda Oil Alert* Pump type	GX160 OHV 163cc 8.5:1 STD Trash Centrifugal Self-priming Rigd Mounted Cast Iron w/	T R A S H WT30XK3A GX240 OHV 242cc 8.2:1 STD Trash Centrifugal Self-priming Rigid Mounted Cast Iron w/	WT40XK2A GX340 OHV 337cc 8.0:1 STD Trash Centrifugal Self-priming Rigid Mounted Cast Iron w/	WDP30XK1AT GX120 OHV 118cc 8.5:1 STD Diaphragm Self-priming
Honda 4-stroke, single cylinder, air cooled engine Displacement Compression Ratio Honda Oil Alert* Pump type Volute	GX160 OHV 163cc 8.5:1 STD Trash Centrifugal Self-priming Rigid Mounted Cast Iron w/ Stainless Wear Plate	T R A S H WT30XK3A GX240 OHV 242cc 8.2:1 STD Trash Centrifugal Self-priming Rigid Mounted Cast Iron w/ Stainless Wear Plate	WT40XK2A GX340 OHV 337cc 8.0:1 STD Trash Centrifugal Self-priming Rigid Mounted Cast Iron w/ Stainless Wear Plate	WDP30XK1AT GX120 OHV 118cc 8.5:1 STD Diaphragm Self-priming N/A
Honda 4-stroke, single cylinder, air cooled engine Displacement Compression Ratio Honda Oil Alert* Pump type Volute Impeller Mechanical seal	GX160 OHV 163cc 8.5:1 STD Trash Centrifugal Self-priming Rigid Mounted Cast Iron w/ Stainless Wear Plate Conical Cast Iron Silicone Carbide/	T R A S H WT30XK3A GX240 OHV 242cc 8.2:1 STD Trash Centrifugal Self-priming Rigid Mounted Cast Iron w/ Stainless Wear Plate Conical Cast Iron Silicone Carbide/	WT40XK2A GX340 OHV 337cc 8.0:1 STD Trash Centrifugal Self-priming Rigid Mounted Cast Iron w/ Stainless Wear Plate Conical Cast Iron Silicone Carbide/	WDP30XK1AT GX120 OHV 118cc 8.5:1 STD Diaphragm Self-priming N/A N/A
Honda 4-stroke, single cylinder, air cooled engine Displacement Compression Ratio Honda Oil Alert* Pump type Volute Impeller Mechanical seal (Pump case/impeller)	GX160 OHV 163cc 8.5:1 STD Trash Centrifugal Self-priming Rigid Mounted Cast Iron w/ Stainless Wear Plate Conical Cast Iron Silicone Carbide/ Silicone Carbide	TRASH WT30XK3A GX240 OHV 242cc 8.2:1 STD Trash Centrifugal Self-priming Rigid Mounted Cast Iron w/ Stainless Wear Plate Conical Cast Iron Silicone Carbide/ Silicone Carbide	WT40XK2A GX340 OHV 337cc 8.0:1 STD Trash Centrifugal Self-priming Rigid Mounted Cast Iron w/ Stainless Wear Plate Conical Cast Iron Silicone Carbide/ Silicone Carbide	WDP30XK1AT GX120 OHV 118cc 8.5:1 STD Diaphragm Self-priming N/A N/A
Honda 4-stroke, single cylinder, air cooled engine Displacement Compression Ratio Honda Oil Alert* Pump type Volute Impeller Mechanical seal (Pump case/Impeller) Priming time	GX160 OHV 163cc 8.5:1 STD Trash Centrifugal Self-priming Rigid Mounted Cast Iron w/ Stainless Wear Plate Conical Cast Iron Silicone Carbide/ Silicone Carbide 70 sec. at 16.4 ft.	TRASH WT30XK3A GX240 OHV 242cc 8.2:1 STD Trash Centrifugal Self-priming Rigid Mounted Cast Iron w/ Stainless Wear Plate Conical Cast Iron Silicone Carbide/ Silicone Carbide 100 sec. at 16.4 ft.	WT40XK2A GX340 OHV 337cc 8.0:1 STD Trash Centrifugal Self-priming Rigid Mounted Cast Iron w/ Stainless Wear Plate Conical Cast Iron Silicone Carbide/ Silicone Carbide 160 sec. at 16.4 ft.	WDP30XK1AT GX120 OHV 118cc 8.5:1 STD Diaphragm Self-priming N/A N/A N/A 20 sec. at 20.0 ft.
Honda 4-stroke, single cylinder, air cooled engine Displacement Compression Ratio Honda Oil Alert* Pump type Volute Impeller Mechanical seal (Pump case/impeller) Priming time Drive system	GX160 OHV 163cc 8.5:1 STD Trash Centrifugal Self-priming Rigd Mounted Cast Iron w/ Stainless Wear Plate Conical Cast Iron Silicone Carbide/ Silicone Carbide 70 sec. at 16.4 ft. Direct	TRASH WT30XK3A GX240 OHV 242cc 8.2:1 STD Trash Centrifugal Self-priming Rigid Mounted Cast Iron w/ Stainless Wear Plate Conical Cast Iron Silicone Carbide/ Silicone Carbide 100 sec. at 16.4 ft. Direct	WT40XK2A GX340 OHV 337cc 8.0:1 STD Trash Centrifugal Self-priming Rigid Mounted Cast Iron w/ Stainless Wear Plate Conical Cast Iron Silicone Carbide/ Silicone Carbide 160 sec. at 16.4 ft. Direct	WDP30XK1AT GX120 OHV 118cc 8.5:1 STD Diaphragm Self-priming N/A N/A N/A 20 sec. at 20.0 ft. Direct
Honda 4-stroke, single cylinder, air cooled engine Displacement Compression Ratio Honda Oil Alert* Pump type Volute Impeller Mechanical seal (Pump case/impeller) Priming time Drive system Discharge capacity	GX160 OHV 163cc 8.5:1 STD Trash Centrifugal Self-priming Rigid Mounted Cast Iron w/ Stainless Wear Plate Conical Cast Iron Silicone Carbide/ Silicone Carbide 70 sec. at 16.4 ft. Direct 187 gal/min	TRASH WT30XK3A GX240 OHV 242cc 8.2:1 STD Trash Centrifugal Self-priming Rigid Mounted Cast Iron w/ Stainless Wear Plate Conical Cast Iron Silicone Carbide/ Silicone Carbide 100 sec. at 16.4 ft. Direct 319 gal/min	WT40XK2A GX340 OHV 337cc 8.0:1 STD Trash Centrifugal Self-priming Rigid Mounted Cast Iron w/ Stainless Wear Plate Conical Cast Iron Silicone Carbide/ Silicone Carbide 160 sec. at 16.4 ft. Direct 433 gal/min	WDP30XK1AT GX120 OHV 118cc 8.5:1 STD Diaphragm Self-priming N/A N/A N/A N/A 20 sec. at 20.0 ft. Direct 80 gal/min
Honda 4-stroke, single cylinder, air cooled engine Displacement Compression Ratio Honda Oil Alert* Pump type Volute Impeller Mechanical seal (Pump case/impeller) Priming time Drive system Discharge capacity Suction port diameter	GX160 OHV 163cc 8.5:1 STD Trash Centrifugal Self-priming Rigid Mounted Cast Iron w/ Stainless Wear Plate Conical Cast Iron Silicone Carbide/ Silicone Carbide 70 sec. at 16.4 ft. Direct 187 gal/min 2" NPT	TRASH WT30XK3A GX240 OHV 242cc 8.2:1 STD Trash Centrifugal Self-priming Rigid Mounted Cast Iron w/ Stainless Wear Plate Conical Cast Iron Silicone Carbide/ Silicone Carbide 100 sec. at 16.4 ft. Direct 319 gal/min 3" NPT	WT40XK2A GX340 OHV 337cc 8.0:1 STD Trash Centrifugal Self-priming Rigid Mounted Cast Iron w/ Stainless Wear Plate Conical Cast Iron Silicone Carbide/ Silicone Carbide 160 sec. at 16.4 ft. Direct 433 gal/min 4" NPT	WDP30XK1AT GX120 OHV 118cc 8.5:1 STD Diaphragm Self-priming N/A N/A N/A 20 sec. at 20.0 ft. Direct 80 gal/min 3" NPT
Honda 4-stroke, single cylinder, air cooled engine Displacement Compression Ratio Honda Oil Alert* Pump type Volute Impeller Mechanical seal (Pump case/impeller) Priming time Drive system Discharge capacity Suction port diameter	GX160 OHV 163cc 8.5:1 STD Trash Centrifugal Self-priming Rigid Mounted Cast Iron w/ Stainless Wear Plate Conical Cast Iron Silicone Carbide/ Silicone Carbide 70 sec. at 16.4 ft. Direct 187 gal/min 2" NPT 2" NPT	TRASH WT30XK3A GX240 OHV 242cc 8.2:1 STD Trash Centrifugal Self-priming Rigid Mounted Cast Iron w/ Stainless Wear Plate Conical Cast Iron Silicone Carbide/ Silicone Carbide 100 sec. at 16.4 ft. Direct 319 gal/min 3" NPT 3" NPT	WT40XK2A GX340 OHV 337cc 8.0:1 STD Trash Centrifugal Self-priming Rigid Mounted Cast Iron w/ Stainless Wear Plate Conical Cast Iron Silicone Carbide/ Silicone Carbide 160 sec. at 16.4 ft. Direct 433 gal/min 4" NPT	WDP30XK1AT GX120 OHV 118cc 8.5:1 STD Diaphragm Self-priming N/A N/A N/A N/A 20 sec. at 20.0 ft. Direct 80 gal/min 3" NPT 3" NPT
Honda 4-stroke, single cylinder, air cooled engine Displacement Compression Ratio Honda Oil Alert* Pump type Volute Impeller Mechanical seal (Pump case/impeller) Priming time Drive system Discharge capacity Suction port diameter Discharge port diameter Total head lift	GX160 OHV 163cc 8.5:1 STD Trash Centrifugal Self-priming Rigid Mounted Cast Iron w/ Stainless Wear Plate Conical Cast Iron Silicone Carbide/ Silicone Carbide 70 sec. at 16.4 ft. Direct 187 gal/min 2" NPT 2" NPT 98 ft.	TRASH WT30XK3A GX240 OHV 242cc 8.2:1 STD Trash Centrifugal Self-priming Rigid Mounted Cast Iron w/ Stainless Wear Plate Conical Cast Iron Silicone Carbide/ Silicone Carbide 100 sec. at 16.4 ft. Direct 319 gal/min 3" NPT 3" NPT 89 ft.	WT40XK2A GX340 OHV 337cc 8.0:1 STD Trash Centrifugal Self-priming Rigid Mounted Cast Iron w/ Stainless Wear Plate Conical Cast Iron Silicone Carbide/ Silicone Carbide 160 sec. at 16.4 ft. Direct 433 gal/min 4" NPT 4" NPT 85 ft.	WDP30XK1AT GX120 OHV 118cc 8.5:1 STD Diaphragm Self-priming N/A N/A N/A N/A 20 sec. at 20.0 ft. Direct 80 gal/min 3" NPT 3" NPT 50 ft.
Honda 4-stroke, single cylinder, air cooled engine Displacement Compression Ratio Honda Oil Alert* Pump type Volute Impeller Mechanical seal (Pump case/impeller) Priming time Drive system Discharge capacity Suction port diameter Total head lift Suction head lift	GX160 OHV 163cc 8.5:1 STD Trash Centrifugal Self-priming Rigid Mounted Cast Iron w/ Stainless Wear Plate Conical Cast Iron Silicone Carbide/ Silicone Carbide 70 sec. at 16.4 ft. Direct 187 gal/min 2" NPT 2" NPT 98 ft. 26 ft.	TRASH WT30XK3A GX240 OHV 242cc 8.2:1 STD Trash Centrifugal Self-priming Rigid Mounted Cast Iron w/ Stainless Wear Plate Conical Cast Iron Silicone Carbide/ Silicone Carbide 100 sec. at 16.4 ft. Direct 319 gal/min 3" NPT 3" NPT 89 ft. 26 ft.	WT40XK2A GX340 OHV 337cc 8.0:1 STD Trash Centrifugal Self-priming Rigid Mounted Cast Iron w/ Stainless Wear Plate Conical Cast Iron Silicone Carbide/ Silicone Carbide 160 sec. at 16.4 ft. Direct 433 gal/min 4" NPT 4" NPT 85 ft. 26 ft.	WDP30XK1AT GX120 OHV 118cc 8.5:1 STD Diaphragm Self-priming N/A N/A N/A N/A 20 sec. at 20.0 ft. Direct 80 gal/min 3" NPT 3" NPT 50 ft. 24 ft.**
Honda 4-stroke, single cylinder, air cooled engine Displacement Compression Ratio Honda Oil Alert* Pump type Volute Impeller Mechanical seal (Pump case/impeller) Priming time Drive system Discharge capacity Suction port diameter Total head lift Suction head lift Maximum pressure	GX160 OHV 163cc 8.5:1 STD Trash Centrifugal Self-priming Rigid Mounted Cast Iron w/ Stainless Wear Plate Conical Cast Iron Silicone Carbide/ Silicone Carbide 70 sec. at 16.4 ft. Direct 187 gal/min 2" NPT 2" NPT 98 ft. 26 ft. 42 psi	TRASH WT30XK3A GX240 OHV 242cc 8.2:1 STD Trash Centrifugal Self-priming Rigid Mounted Cast Iron w/ Stainless Wear Plate Conical Cast Iron Silicone Carbide/ Silicone Carbide 100 sec. at 16.4 ft. Direct 319 gal/min 3" NPT 3" NPT 89 ft. 26 ft. 39 psi	WT40XK2A GX340 OHV 337cc 8.0:1 STD Trash Centrifugal Self-priming Rigid Mounted Cast Iron w/ Stainless Wear Plate Conical Cast Iron Silicone Carbide/ Silicone Carbide 160 sec. at 16.4 ft. Direct 433 gal/min 4" NPT 4" NPT 85 ft. 26 ft. 37 psi	WDP30XK1AT GX120 OHV 118cc 8.5:1 STD Diaphragm Self-priming N/A N/A N/A N/A 20 sec. at 20.0 ft. Direct 80 gal/min 3" NPT 3" NPT 50 ft. 24 ft.** N/A
Honda 4-stroke, single cylinder, air cooled engine Displacement Compression Ratio Honda Oil Alert* Pump type Volute Impeller Mechanical seal (Pump case/impeller) Priming time Drive system Discharge capacity Suction port diameter Discharge port diameter Total head lift Suction head lift Maximum pressure Solids handling	GX160 OHV 163cc 8.5:1 STD Trash Centrifugal Self-priming Rigid Mounted Cast Iron w/ Stainless Wear Plate Conical Cast Iron Silicone Carbide/ Silicone Carbide 70 sec. at 16.4 ft. Direct 187 gal/min 2" NPT 2" NPT 98 ft. 26 ft. 42 psi 13/16 inches	TRASH WT30XK3A GX240 OHV 242cc 8.2:1 STD Trash Centrifugal Self-priming Rigid Mounted Cast Iron w/ Stainless Wear Plate Conical Cast Iron Silicone Carbide/ Silicone Carbide 100 sec. at 16.4 ft. Direct 319 gal/min 3" NPT 3" NPT 89 ft. 26 ft. 39 psi 1 1/16 inches	WT40XK2A GX340 OHV 337cc 8.0:1 STD Trash Centrifugal Self-priming Rigid Mounted Cast Iron w/ Stainless Wear Plate Conical Cast Iron Silicone Carbide/ Silicone Carbide 160 sec. at 16.4 ft. Direct 433 gal/min 4" NPT 4" NPT 4" NPT 85 ft. 26 ft. 37 psi 1 1/16 inches	WDP30XK1AT GX120 OHV 118cc 8.5:1 STD Diaphragm Self-priming N/A N/A N/A N/A 20 sec. at 20.0 ft. Direct 80 gal/min 3" NPT 3" NPT 50 ft. 24 ft.** N/A 2.4"
Honda 4-stroke, single cylinder, air cooled engine Displacement Compression Ratio Honda Oil Alert* Pump type Volute Impeller Mechanical seal (Pump case/impeller) Priming time Drive system Discharge capacity Suction port diameter Discharge port diameter Total head lift Suction head lift Maximum pressure Solids handling Dimensions (LxWxH)	GX160 OHV 163cc 8.5:1 STD Trash Centrifugal Self-priming Rigid Mounted Cast Iron w/ Stainless Wear Plate Conical Cast Iron Silicone Carbide/ Silicone Carbide 70 sec. at 16.4 ft. Direct 187 gal/min 2" NPT 2" NPT 98 ft. 26 ft. 42 psi 13/16 inches 24.4" x 18.1" x 18.3"	TRASH WT30XK3A GX240 OHV 242cc 8.2:1 STD Trash Centrifugal Self-priming Rigid Mounted Cast Iron w/ Stainless Wear Plate Conical Cast Iron Silicone Carbide/ Silicone Carbide 100 sec. at 16.4 ft. Direct 319 gal/min 3" NPT 3" NPT 89 ft. 26 ft. 39 psi 1 1/16 inches 26.0" x 19.5" x 20.3"	WT40XK2A GX340 OHV 337cc 8.0:1 STD Trash Centrifugal Self-priming Rigid Mounted Cast Iron w/ Stainless Wear Plate Conical Cast Iron Silicone Carbide/ Silicone Carbide 160 sec. at 16.4 ft. Direct 433 gal/min 4" NPT 4" NPT 85 ft. 26 ft. 37 psi 1 1/16 inches 28.9" x 21.1" x 22.2"	WDP30XK1AT GX120 OHV 118cc 8.5:1 STD Diaphragm Self-priming N/A N/A N/A N/A 20 sec. at 20.0 ft. Direct 80 gal/min 3" NPT 3" NPT 50 ft. 24 ft.** N/A 2.4" 31.5" x 30.5" x 25.7"*

* With handlebar over engine ** 16 ft dry, 24 ft primed