There are a lot of reasons to insist on genuine Honda Pumps. That’s because at the heart of every one of Honda’s gas-powered portable pump models you’ll find a legendary Honda four-stroke engine. As the world’s largest engine manufacturer, Honda offers more engine experience than anyone. Experience born and tested on racetracks and roadways around the globe. Experience that continuously keeps us on the cutting edge. From automobiles, race cars, motorcycles and all-terrain vehicles to marine engines, general-purpose engines and power equipment products, Honda is committed to designing products that meet or exceed the demands of our customers across the board.

Throughout our history, Honda has been dedicated to technological and environmental innovation, and today is no different. After all, we have a legendary reputation to live up to. A reputation for unsurpassed quality, performance and reliability. A reputation worth considering the next time you’re in the market for a pump.

**Legenday Honda Engines**

Most Honda Pumps feature our Honda GX commercial-grade engines. These four-stroke engines have long been recognized as the industry leader in providing reliable, quiet and fuel-efficient power.

Features include overhead valves for smooth, consistent power, and a cast iron cylinder sleeve for “commercial-grade” quality and durability. Many offer a dual element air cleaner that provides a clean supply of air for increased engine life. Most Honda Pumps are also equipped with Oil Alert® that protects the engine by shutting it down if oil reaches an unacceptable operating level.

**Other features on the GX engine include:**

- Easy starting thanks to Honda’s auto-decompression technology.
- Electronic ignition for a “hotter” spark and more reliable ignition.
- Oversized muffler for quieter operation.
- Steel gas tank for added protection, including an internal fuel filter.
- Ball-bearing supported crankshaft for longer life and reduced vibration.
Tough, rugged, reliable. And they clean up nicely, too.

It all starts with the legendary Honda four-stroke engine because, let’s face it, that’s the heart of any pump. These engines have long been recognized as the industry leader in providing reliable, quiet and fuel-efficient power.

Why are the engines on Honda pumps better?

Reliability. Our four-stroke technology absolutely sets the standard for reliability. That’s precisely why rental shops and working professionals greatly prefer Honda equipment. There’s virtually no downtime and they last longer than you can even imagine.

Fuel Efficient and Quiet. The fact that our four-strokes are exceptionally fuel efficient and quiet are two more attributes. On the job site, this counts for a lot.

Easy to Start. Honda is also easy to start and easy to use. All of our pumps and engines are perfectly matched and Honda-engineered for quality and precision.

With a Honda engine providing the power, we’ve put together a line of 16 different portable pumps to cover almost any usage, from de-watering to multi-purpose, even submersible.

Check out the following pages to learn more about Honda Pumps. You’ll quickly see why Honda is the smart choice for you.

Typical Honda Pump Applications

<table>
<thead>
<tr>
<th>Type of Water</th>
<th>DE-WATERING</th>
<th>MULTI-PURPOSE</th>
<th>CONSTRUCTION</th>
<th>SUBMERSIBLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clear Water***</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Slimy Water</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Muck Water</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
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<tr>
<td>Silt Water</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
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<tr>
<td>High Solid Content</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Slow Seepage</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Fast Seepage</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Manholes</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Septic Tank</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Industrial/Agriculture</td>
<td>✔</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chemical Dispersement*</td>
<td>✔</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Supply to:
- Mixer or Paver
- Concrete Curing
- Water Wagons***
- Sprinklers or Nozzle

* See approved chemical applications on pump specifications page.
** WSP100AA and WSP120M only
*** Non-potable only

Always use the Honda supplied strainer.

Categories and Uses

Lightweight | General Purpose | High Pressure | WMP* | Trash | Diaphragm | Electric |
WX | WB | WH | WT | WDP | WSP
--- | --- | --- | --- | --- | --- | ---
Clear Water*** | ✔ | ✔ | ✔ | ✔ | ✔ | ✔ |
Slimy Water | ✔ | ✔ | ✔ | ✔ | ✔ | ✔ |
Muck Water | ✔ | ✔ | ✔ | ✔ | ✔ | ✔ |
Silt Water | ✔ | ✔ | ✔ | ✔ | ✔ | ✔ |
High Solid Content | ✔ | ✔ | ✔ | ✔ | ✔ | ✔ |
Slow Seepage | ✔ | ✔ | ✔ | ✔ | ✔ | ✔ |
Fast Seepage | ✔ | ✔ | ✔ | ✔ | ✔ | ✔ |
Manholes | ✔ | ✔ | ✔ | ✔ | ✔ | ✔ |
Septic Tank | ✔ | ✔ | ✔ | ✔ | ✔ | ✔ |
Industrial/Agriculture | ✔ | | | | | |
Chemical Dispersement | | | | | | |

Supply to:
- Mixer or Paver
- Concrete Curing
- Water Wagons***
- Sprinklers or Nozzle

* See approved chemical applications on pump specifications page.
** WSP100AA and WSP120M only
*** Non-potable only

Always use the Honda supplied strainer.
Visit our website for the very latest on Honda Pumps and accessories, including product information and our convenient dealer locator.

The Honda Power Equipment website includes a wealth of information on all Honda power products.

Check out a variety of online resources to help you choose the Honda pump that’s right for you or visit your nearest Honda Pump Dealer.

You can find the dealer nearest you by using our convenient online dealer-locator at powerequipment.honda.com.

Honda’s Exclusive Pump Select® Software

For a useful, interactive guide that’ll help you select which pump is best for your application, visit our website at www.powerequipment.honda.com. Enter information about your application and then let Pump Select® calculate your performance using different Honda Pumps. Then pick the pump that best suits your needs.
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.

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

Wx10T
- Lightweight aluminum pump – weighs only 13 lbs.
- 32 gal/min capacity
- Includes garden hose adaptor, 16.5’ suction hose, clamps and strainer
- Powerful, easy-starting, Honda mini four-stroke engine
- Uses regular gasoline – no mixing of oil and gas

Wx15T
- Lightweight aluminum pump – weighs only 20 lbs.
- 74 gal/min capacity
- Powerful, easy-starting, Honda mini four-stroke engine
- Protected by Honda Oil Alert®
- Hose clamps and strainer included

TOTAL HEAD VS PUMP OUTPUT

TOTAL HEAD VS PUMP OUTPUT
Honda’s WB series pumps offer the best features at a value price. Featuring Honda’s commercial-grade engines and rugged full frame protection with anti-vibration mounts, these pumps feature a fixed-mounted cast iron volute and Honda-exclusive, 4-vane, high-efficiency impeller with a silicon carbide seal. This is the ultimate combination of features to provide unsurpassed performance and durability in the toughest conditions.
4-vane, Honda-designed, high-efficiency impeller for improved performance.

Silicon carbide mechanical seal for high durability.

The Honda WB strainer is large and allows 8 mm (5/16 in.) solids to pass and helps prevent clogging.

Honda Oil Alert® protects the engine by shutting it down if the oil level becomes too low.

WB20XT3

- Centrifugal, self-priming 2” pump
- 164 gal/min capacity
- Easy-starting, Honda OHV commercial-grade engine
- Silicon carbide mechanical seal
- Cast iron volute and Honda-exclusive, 4-vane, high-efficiency impeller
- Heavy-duty full frame protection
- Isolation mounted engine and pump
- Protected by Honda Oil Alert®

WB30XT3

- Centrifugal, self-priming 3” pump
- 290 gal/min capacity
- Easy-starting, Honda OHV commercial-grade engine
- Silicon carbide mechanical seal
- Cast iron volute and Honda-exclusive, 4-vane, high-efficiency impeller
- Heavy-duty full frame protection
- Isolation mounted engine and pump
- Protected by Honda Oil Alert®
The WH series pumps offer high-pressure output, so they’re perfect for high-pressure applications such as 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.

**WH15XTA**
- High-pressure (57 psi max.), centrifugal, self-priming 1.5” pump
- 98 gal/min capacity
- Easy-starting Honda OHV commercial-grade engine
- Lightweight aluminum case
- Cast iron impeller & volute
- Easy-carry handle

**WH20XTAF**
- High-pressure (64 psi max.), centrifugal, self-priming 2” pump
- 119 gal/min capacity
- Easy-starting Honda OHV commercial-grade engine
- Lightweight aluminum case
- Cast iron impeller & volute
- Full frame protection

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

This versatile pump is specially designed to pump various industrial and agricultural chemicals* in addition to clear water applications. The WMP series pump features EPDM seals for chemical resistance, a reinforced thermoplastic pump housing and impeller, and full frame protection with vibration-damping mounts. This 2" pump features Honda’s commercial-grade engine with Honda Oil Alert® to provide outstanding performance for chemical applications.

*See approved chemical applications on pump spec page.
Construction Pumps

The construction and rental businesses have relied on Honda Pumps for over twenty years. Why? In a word, performance. They’re so durable there’s virtually no downtime, yet they’re extremely long-lasting. When it comes to value, what more could you ask for? Well, how about full frame protection, Honda reliability and a complete selection of models offering pumping capabilities up to 423 gallons per minute. You get it all with Honda.

Honda trash pumps are specially designed for job sites and applications where high volume trash water capacity is required. Honda WT series pumps offer highly desired features including our legendary, easy-starting and reliable OHV commercial-grade engine, rugged full frame protection, quick release clean-out and durable silicon carbide mechanical seals. Other Honda WT features include a unique conical impeller for improved priming and durability, replaceable stainless steel wear plate for extended life and a convenient multi-tool for on-site pump servicing and clean-out.

WT Series Features

Convenient multi-tool for on-site pump servicing and clean-out.

Easy service access port.
WT20XK4
• Heavy-duty 2" construction trash pump
• Easy-starting Honda OHV commercial-grade engine
• 185 gal/min capacity
• Solid handling capability up to \( \frac{13}{16} \)"
• Easy-to-use quick clean out port
• Easy-to-service impeller wear plate
• Standard strainer and service tool
• Protected by Honda Oil Alert®

WT30XK4
• Heavy-duty 3" construction trash pump
• Easy-starting Honda OHV commercial-grade engine
• Full frame protection
• 317 gal/min capacity
• Solid handling capability up to \( \frac{11}{16} \)"
• Easy-to-use quick clean out port
• Standard strainer and service tool
• Protected by Honda Oil Alert®

WT40XK3
• Heavy-duty 4" construction trash pump
• Easy-starting Honda OHV commercial-grade engine
• Full frame protection
• 423 gal/min capacity
• Solid handling capability up to \( \frac{11}{16} \)"
• Easy-to-use quick clean out port
• Standard strainer and service tool
• Protected by Honda Oil Alert®

Silicon carbide mechanical seal for high durability.
High-performance mounts minimize vibration.
Rugged full frame.
Conical impeller and stainless steel wear plate for superior performance.
The Honda diaphragm pump is one of the most rugged and durable pump models available. The Honda self-priming, positive displacement diaphragm pump offers “run dry” capability and is ideally suited for muddy water, sludge or any water with a high percentage of solids. This pump offers an easy-starting, durable, Honda commercial-grade OHV engine. Superior performance and durability are the result of a unique combination of features including die cast aluminum case, air cushion chamber, special rock channel that allows solids to easily pass, spring-protected connecting rod to prevent case damage, rugged neoprene diaphragm with nylon insert and the ability to pass solids up to 2.4”. With the standard wheel kit for easy transport, this pump offers an exceptional value for construction, water treatment and agricultural applications.
Submersible Pumps

The submersible line of Honda Pumps features high quality stainless steel casings, which means no rust or corrosion and a long life span. All five models are lightweight and offer truly automatic operation. They also feature built-in thermal resets to protect the pump from running dry. All five models feature a float switch, providing automatic starting for convenience. Honda offers top discharge and trash models to meet your application needs.

**SUBMERSIBLE WATER PUMPS**

**WSP33K1AA**
- 1/3 hp, 115V submersible pump
- 40 gal/min capacity
- Lightweight and durable stainless steel casing
- Automatic non-mercury float switch
- Built-in thermal reset switch
- 20' heavy-duty cord
- Single oil filled mechanical seal construction
- Garden hose adaptor included
- UL listed

**WSP53AA**
- 1/2 hp, 115V submersible top discharge pump
- 70 gal/min capacity
- Automatic non-mercury float switch
- Lightweight and durable stainless steel impeller and case
- Rated for continuous duty use
- Double mechanical seal construction
- 50' heavy-duty cord
- UL listed

**WSP73AA**
- 3/4 hp, 115V submersible top discharge pump
- 74 gal/min capacity
- Automatic non-mercury float switch
- Lightweight and durable stainless steel impeller and case
- Rated for continuous duty use
- Double mechanical seal construction
- 50' heavy-duty cord
- UL listed

**SUBMERSIBLE TRASH PUMPS**

**WSP50AA**
- 1/2 hp, 115V submersible trash pump
- 110 gal/min capacity
- Lightweight and durable stainless steel casing
- Automatic non-mercury float switch
- Built-in thermal reset switch
- 25' heavy-duty cord
- 2" solids handling
- Double mechanical seal

**WSP100AA**
- 1 hp, 115V submersible trash pump
- 150 gal/min capacity
- Lightweight and durable stainless steel casing
- Automatic non-mercury float switch
- Built-in thermal reset switch
- 25' heavy-duty cord
## WATER PUMP SPECIFICATIONS

### De-Watering

<table>
<thead>
<tr>
<th>Model</th>
<th>WX10T</th>
<th>WX15T</th>
<th>WB20XT3</th>
<th>WB30XT3</th>
<th>WH15SXTA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Honda 4-stroke, single cylinder, air cooled engine</td>
<td>GX25</td>
<td>GX350</td>
<td>GX120</td>
<td>GX160</td>
<td>WH15SXTA</td>
</tr>
<tr>
<td>Displacement</td>
<td>25cc</td>
<td>49cc</td>
<td>118cc</td>
<td>163cc</td>
<td>118cc</td>
</tr>
<tr>
<td>Compression ratio</td>
<td>8.0:1</td>
<td>8.0:1</td>
<td>8.6:1</td>
<td>9.0:1</td>
<td>8.5:1</td>
</tr>
<tr>
<td>Honda Oil Alert*</td>
<td>N/A</td>
<td>Std</td>
<td>Std</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Pump type</td>
<td>LightWeightCentrifugalSelf-priming</td>
<td>LightWeightCentrifugalSelf-priming</td>
<td>GeneralPurposeCentrifugalSelf-priming</td>
<td>GeneralPurposeCentrifugalSelf-priming</td>
<td>HighPressureCentrifugalSelf-priming</td>
</tr>
<tr>
<td>Volute</td>
<td>Aluminum</td>
<td>Aluminum</td>
<td>Rigid MountedCast Iron</td>
<td>Rigid MountedCast Iron</td>
<td>Rigid MountedCast Iron</td>
</tr>
<tr>
<td>Impeller</td>
<td>Aluminum</td>
<td>Aluminum</td>
<td>4 Vane Cast Iron</td>
<td>4 Vane Cast Iron</td>
<td>Cast Iron</td>
</tr>
<tr>
<td>Mechanical Seal (Pump case/impeller)</td>
<td>Carbon/Ceramic</td>
<td>Carbon/Ceramic</td>
<td>Silicon Carbide/Silicon Carbide</td>
<td>Silicon Carbide/Silicon Carbide</td>
<td>Carbon/Ceramic</td>
</tr>
<tr>
<td>Priming time</td>
<td>80 sec. at 16.4 ft.</td>
<td>120 sec. at 16.4 ft.</td>
<td>110 sec. at 16.4 ft.</td>
<td>150 sec. at 16.4 ft.</td>
<td>80 sec. at 16.4 ft.</td>
</tr>
<tr>
<td>Drive system</td>
<td>Direct</td>
<td>Direct</td>
<td>Direct</td>
<td>Direct</td>
<td>Direct</td>
</tr>
<tr>
<td>Discharge capacity</td>
<td>32 gal/min</td>
<td>74 gal/min</td>
<td>164 gal/min</td>
<td>290 gal/min</td>
<td>98 gal/min</td>
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<tr>
<td>Suction port diameter</td>
<td>1.0” NPT</td>
<td>1.5” NPT</td>
<td>2” NPT</td>
<td>3” NPT</td>
<td>1.5” NPT</td>
</tr>
<tr>
<td>Discharge port diameter</td>
<td>1.0” NPT</td>
<td>1.5” NPT</td>
<td>2” NPT</td>
<td>3” NPT</td>
<td>1.5” NPT</td>
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<tr>
<td>Total head lift</td>
<td>121 ft.</td>
<td>121 ft.</td>
<td>105 ft.</td>
<td>85 ft.</td>
<td>131 ft.</td>
</tr>
<tr>
<td>Suction head lift</td>
<td>26 ft.</td>
<td>26 ft.</td>
<td>25 ft.</td>
<td>25 ft.</td>
<td>26 ft.</td>
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<tr>
<td>Maximum pressure</td>
<td>52 psi</td>
<td>52 psi</td>
<td>45 psi</td>
<td>37 psi</td>
<td>57 psi</td>
</tr>
<tr>
<td>Maximum solids handling†</td>
<td>0.25”</td>
<td>0.25”</td>
<td>0.315”</td>
<td>0.315”</td>
<td>0.125”</td>
</tr>
<tr>
<td>Dimensions (LxWxH)</td>
<td>13.4” x 8.7” x 11.6”</td>
<td>14.0” x 10.8” x 14.8”</td>
<td>19.3” x 14.4” x 16.5”</td>
<td>20.1” x 15.2” x 17.9”</td>
<td>16.3” x 14.2” x 16.3”</td>
</tr>
<tr>
<td>Dry weight</td>
<td>13 lbs.</td>
<td>20 lbs.</td>
<td>44 lbs.</td>
<td>57 lbs.</td>
<td>49 lbs.</td>
</tr>
</tbody>
</table>

### Trash

<table>
<thead>
<tr>
<th>Model</th>
<th>WT20XK4A</th>
<th>WT30XK4A</th>
<th>WT40XK3A</th>
<th>WDP30XK2AT</th>
<th>WMP20X1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Honda 4-stroke, single cylinder, air cooled engine</td>
<td>GX160</td>
<td>GX270</td>
<td>GX390</td>
<td>GX120</td>
<td>GX160</td>
</tr>
<tr>
<td>Displacement</td>
<td>163cc</td>
<td>270cc</td>
<td>390cc</td>
<td>118cc</td>
<td>163cc</td>
</tr>
<tr>
<td>Compression Ratio</td>
<td>9.0:1</td>
<td>8.5:1</td>
<td>8.2:1</td>
<td>8.5:1</td>
<td>9.0:1</td>
</tr>
<tr>
<td>Honda Oil Alert*</td>
<td>STD</td>
<td>STD</td>
<td>STD</td>
<td>STD</td>
<td>STD</td>
</tr>
<tr>
<td>Volute</td>
<td>Rigid MountedCast Iron w/ Stainless Wear Plate</td>
<td>Rigid MountedCast Iron w/ Stainless Wear Plate</td>
<td>Rigid MountedCast Iron w/ Stainless Wear Plate</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Impeller</td>
<td>Conical Cast Iron</td>
<td>Conical Cast Iron</td>
<td>Conical Cast Iron</td>
<td>N/A</td>
<td>Fiberglass Reinforced Polyester</td>
</tr>
<tr>
<td>Mechanical seal (Pump case/impeller)</td>
<td>Silicon Carbide/Silicon Carbide</td>
<td>Silicon Carbide/Silicon Carbide</td>
<td>Silicon Carbide/Silicon Carbide</td>
<td>N/A</td>
<td>Carbon/Ceramic</td>
</tr>
<tr>
<td>Priming time</td>
<td>60 sec. at 16.4 ft.</td>
<td>90 sec. at 16.4 ft.</td>
<td>150 sec. at 16.4 ft.</td>
<td>20 sec. at 20.0 ft.</td>
<td>65 sec. at 16.4 ft.</td>
</tr>
<tr>
<td>Drive system</td>
<td>Direct</td>
<td>Direct</td>
<td>Direct</td>
<td>Direct</td>
<td>Direct</td>
</tr>
<tr>
<td>Discharge capacity</td>
<td>185 gal/min</td>
<td>317 gal/min</td>
<td>423 gal/min</td>
<td>80 gal/min</td>
<td>220 gal/min</td>
</tr>
<tr>
<td>Suction port diameter</td>
<td>2” NPT</td>
<td>3” NPT</td>
<td>4” NPT</td>
<td>3” NPT</td>
<td>2” NPT</td>
</tr>
<tr>
<td>Discharge port diameter</td>
<td>2” NPT</td>
<td>3” NPT</td>
<td>4” NPT</td>
<td>3” NPT</td>
<td>2” NPT</td>
</tr>
<tr>
<td>Total head lift</td>
<td>85 ft.</td>
<td>82 ft.</td>
<td>82 ft.</td>
<td>50 ft.</td>
<td>102 ft.</td>
</tr>
<tr>
<td>Suction head lift</td>
<td>26 ft.</td>
<td>26 ft.</td>
<td>26 ft.</td>
<td>24 ft.**</td>
<td>26 ft.</td>
</tr>
<tr>
<td>Maximum pressure</td>
<td>37 psi</td>
<td>36 psi</td>
<td>36 psi</td>
<td>N/A</td>
<td>44 psi</td>
</tr>
<tr>
<td>Maximum solids handling†</td>
<td>0.8125”</td>
<td>1.0625”</td>
<td>1.0625”</td>
<td>2.4”</td>
<td>N/A</td>
</tr>
<tr>
<td>Dimensions (LxWxH)</td>
<td>24.4” x 18.1” x 18.3”</td>
<td>26.0” x 19.5” x 20.3”</td>
<td>28.9” x 21.1” x 22.2”</td>
<td>31.5” x 30.5” x 25.7”**</td>
<td>20.5” x 15.7” x 17.7”</td>
</tr>
<tr>
<td>Dry weight</td>
<td>104 lbs.</td>
<td>134 lbs.</td>
<td>172 lbs.</td>
<td>163 lbs.</td>
<td>57 lbs.</td>
</tr>
</tbody>
</table>

### Wheel Kit

| OPT | OPT | OPT | STD | N/A |

*Based on included strainer spec
With handlebar over engine
** 16 ft dry, 24 ft primed
### WMP20X1 Approved Pumping Applications

#### Industrial Chemicals

- Acetic Acid, 20%
- Aluminum Sulfate
- Ammonium Nitrate
- Ammonium Sulfate
- Barium Sulfate
- Borax (Sodium Borate)
- Calcium Chloride*
- Citric Acid
- Copper Sulfate
- Detergents (general)
- Ethylene Glycol
- Fatty Acids

#### Agricultural Chemicals

- Aatrex
- Amiben
- Ammonium Thiosulfate
- Avenge
- Banvel
- Basagran
- Blcep
- Bladex

* Temperature does not exceed 27 °C (80 °F).

**Notes:**
- Do not use the WMP20X1 for pumping liquids for human consumption.
- After each use, drain the pump housing into a suitable container and flush with fresh water.
- The temperature operating range of the pump is between -7 and 54 °C (20 and 130 °F).
# Pump Accessories

## Boxed Pin Lug Hose Kits
Includes 20' green suction, 50' blue discharge hose, 3/8" hole steel strainer coupled with male & female pin lug couplings.

<table>
<thead>
<tr>
<th>Pump Model</th>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WX15</td>
<td>124015-1145-PINKT</td>
<td>1-1/2&quot; pin lug suction &amp; discharge hose kit</td>
</tr>
<tr>
<td>WB20X, WT20X, WMP20X, WDP20X</td>
<td>124020-1145-PINKT</td>
<td>2&quot; pin lug suction &amp; discharge hose kit</td>
</tr>
<tr>
<td>WB30X, WT30X, WDP30X</td>
<td>124030-1145-PINKT</td>
<td>3&quot; pin lug suction &amp; discharge hose kit</td>
</tr>
<tr>
<td>WT40X</td>
<td>124040-1145-PINKT</td>
<td>4&quot; pin lug suction &amp; discharge hose kit</td>
</tr>
</tbody>
</table>

## Boxed Pin Lug Hose Kits (WH Series Pumps)
Includes 20' green suction, 50' blue discharge hose, nozzle, 1/8" hole steel strainer coupled with male & female pin lug couplings.

<table>
<thead>
<tr>
<th>Pump Model</th>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WH15X (High Pressure)</td>
<td>124015H-1145-WHKT</td>
<td>1-1/2&quot; pin lug suction &amp; discharge hose kit</td>
</tr>
<tr>
<td>WH20X (High Pressure)</td>
<td>124020H-1145-WHKT</td>
<td>2&quot; pin lug suction &amp; discharge hose kit</td>
</tr>
</tbody>
</table>

## Boxed Camlock Hose Kits
Includes 20' green suction, 50' blue discharge hose, coupled with camlock and pipe nipple (includes male adapters).

<table>
<thead>
<tr>
<th>Pump Model</th>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WX15</td>
<td>124015-1145-CLKT</td>
<td>1-1/2&quot; camlock suction &amp; discharge hose kit</td>
</tr>
<tr>
<td>WB20X, WT20X, WMP20X, WDP20X</td>
<td>124020-1145-CLKT</td>
<td>2&quot; camlock suction &amp; discharge hose kit</td>
</tr>
<tr>
<td>WB30X, WT30X, WDP30X</td>
<td>124030-1145-CLKT</td>
<td>3&quot; camlock suction &amp; discharge hose kit</td>
</tr>
<tr>
<td>WT40X</td>
<td>124040-1145-CLKT</td>
<td>4&quot; camlock suction &amp; discharge hose kit</td>
</tr>
</tbody>
</table>

## Green PVC Water Suction Hose Assemblies
With a rigid PVC reinforcement suction hose coupled male & female pin lug.

<table>
<thead>
<tr>
<th>Pump Model</th>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WX15, WH15X</td>
<td>1240-1500-20H</td>
<td>1-1/2&quot; x 20' grn pvc, pin lug coupling</td>
</tr>
<tr>
<td>WB20X, WH20X, WT20X, WMP20X, WDP20X</td>
<td>1240-2000-20H</td>
<td>2&quot; x 20' grn pvc, pin lug coupling</td>
</tr>
<tr>
<td>WB30X, WT30X, WDP30X</td>
<td>1240-3000-20H</td>
<td>3&quot; x 20' grn pvc, pin lug coupling</td>
</tr>
<tr>
<td>WT40X</td>
<td>1240-4000-20H</td>
<td>4&quot; x 20' grn pvc, pin lug coupling</td>
</tr>
</tbody>
</table>

## Suction Hose Coupled Camlock and Pipe Nipple

<table>
<thead>
<tr>
<th>Pump Model</th>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WX15, WH15X</td>
<td>1240-1500-20CNH</td>
<td>1-1/2&quot; x 20' grn pvc, camlock and pipe nipple</td>
</tr>
<tr>
<td>WB20X, WH20X, WT20X, WMP20X, WDP20X</td>
<td>1240-2000-20CNH</td>
<td>2&quot; x 20' grn pvc, camlock and pipe nipple</td>
</tr>
<tr>
<td>WB30X, WT30X, WDP30X</td>
<td>1240-3000-20CNH</td>
<td>3&quot; x 20' grn pvc, camlock and pipe nipple</td>
</tr>
<tr>
<td>WT40X</td>
<td>1240-4000-20CNH</td>
<td>4&quot; x 20' grn pvc, camlock and pipe nipple</td>
</tr>
</tbody>
</table>

## Discharge Hose Assemblies
Discharge hose coupled male & female pin lug.

<table>
<thead>
<tr>
<th>Pump Model</th>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WX15, WH15X</td>
<td>1145-1500-50H</td>
<td>1-1/2&quot; x 50' blue 90 psi dischg, pin lug coupling</td>
</tr>
<tr>
<td>WB20X, WH20X, WT20X, WMP20X, WDP20X</td>
<td>1145-2000-50H</td>
<td>2&quot; x 50' blue 80 psi dischg, pin lug coupling</td>
</tr>
<tr>
<td>WB30X, WT30X, WDP30X</td>
<td>1145-3000-50H</td>
<td>3&quot; x 50' blue 55 psi dischg, pin lug coupling</td>
</tr>
<tr>
<td>WT40X</td>
<td>1145-4000-50H</td>
<td>4&quot; x 50' blue 50 psi dischg, pin lug coupling</td>
</tr>
</tbody>
</table>

## Discharge Hose Coupled Camlock Assemblies

<table>
<thead>
<tr>
<th>Pump Model</th>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WX15, WH15X</td>
<td>1145-1500-50CEH</td>
<td>1-1/2&quot; x 50' blue 90 psi dischg, (camlock)</td>
</tr>
<tr>
<td>WB20X, WH20X, WT20X, WMP20X, WDP20X</td>
<td>1145-2000-50CEH</td>
<td>2&quot; x 50' blue 80 psi dischg, (camlock)</td>
</tr>
<tr>
<td>WB30X, WT30X, WDP30X</td>
<td>1145-3000-50CEH</td>
<td>3&quot; x 50' blue 55 psi dischg, (camlock)</td>
</tr>
<tr>
<td>WT40X</td>
<td>1145-4000-50CEH</td>
<td>4&quot; x 50' blue 50 psi dischg, (camlock)</td>
</tr>
</tbody>
</table>

## Heavy Duty Mill Hose

<table>
<thead>
<tr>
<th>Pump Model</th>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WX15, WH15X</td>
<td>1130-1500-50H</td>
<td>1-1/2&quot; x 50' mill 125 psi dischg, pin lug coupling</td>
</tr>
<tr>
<td>WB20X, WH20X, WT20X, WMP20X, WDP20X</td>
<td>1130-2000-50H</td>
<td>2&quot; x 50' mill 125 psi dischg, pin lug coupling</td>
</tr>
<tr>
<td>WB30X, WT30X, WDP30X</td>
<td>1130-3000-50H</td>
<td>3&quot; x 50' mill 125 psi dischg, pin lug coupling</td>
</tr>
<tr>
<td>WT40X</td>
<td>1130-4000-50H</td>
<td>4&quot; x 50' mill 125 psi dischg, pin lug coupling</td>
</tr>
</tbody>
</table>

## Heavy Duty Mill Hose
Discharge hose coupled camlock assemblies.

<table>
<thead>
<tr>
<th>Pump Model</th>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WX15, WH15X</td>
<td>1130-1500-50CEH</td>
<td>1-1/2&quot; x 50' mill 125 psi dischg, (camlock)</td>
</tr>
<tr>
<td>WB20X, WH20X, WT20X, WMP20X, WDP20X</td>
<td>1130-2000-50CEH</td>
<td>2&quot; x 50' mill 125 psi dischg, (camlock)</td>
</tr>
<tr>
<td>WB30X, WT30X, WDP30X</td>
<td>1130-3000-50CEH</td>
<td>3&quot; x 50' mill 125 psi dischg, (camlock)</td>
</tr>
<tr>
<td>WT40X</td>
<td>1130-4000-50CEH</td>
<td>4&quot; x 50' mill 125 psi dischg, (camlock)</td>
</tr>
</tbody>
</table>

For optimum performance and safety we recommend you read the owner's manual before operating your Honda Power Equipment. Specifications subject to change without notice.

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