

HONDA WT 30 X Petrol High Flow Rate Pump for Trash Water

Product price:

1.434,00 € tax excluded

Product description:

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Honda WT30X0 Trash Pump

The Honda WT30X is a powerful and versatile trash pump that is well-suited for a variety of applications. It is powered by a Honda GX270 engine and can pump up to 317 gallons of water per minute. It can handle solids up to 1 1/16 inches in diameter.

Key Features

Powerful GX270 engine: The Honda GX270 engine is known for its reliability and durability. It is a 4-stroke overhead valve (OHV) engine that provides plenty of power for even the most demanding tasks.

Durable construction: The Honda WT30X is built to last. It features a cast iron volute and impeller, as well as a rugged steel frame.

Easy to use: The Honda WT30X is easy to start and operate. It features a one-pull easy start system and a self-priming pump.

Versatile: The Honda WT30X can be used for a variety of applications, including dewatering flooded basements, pumping water from construction sites, and cleaning up debris from storms.

Specifications

Engine: GX270

Displacement: 270 cc

Maximum flow rate: 317 gallons per minute

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Solid handling capability: Up to 1 1/16 inches in diameter

Dimensions: 30.7 x 19.7 x 17.3 inches

Weight: 134 pounds

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Honda WT30X Trash Pump

Honda WT30X 3Inch Trash Pump

Applications

The Honda WT30X is a good choice for anyone who needs a powerful and versatile trash water. It is perfect for:

Dewatering flooded basements: The Honda WT30X can be used to quickly and easily remove water from flooded basements.

Pumping water from construction sites: The Honda WT30X can be used to pump water from construction sites, including sewage and debris.

Cleaning up debris from storms: The Honda WT30X can be used to clean up debris from storms, such as mud, debris, and trash.

Additional Features

Quick clean out port: The Honda WT30X features a quick clean out port that makes it easy to remove debris from the pump.

Oil Alert[™] system: The Honda WT30X features an Oil Alert[™] system that automatically shuts off the pump if the oil level is too low.

Heavy-duty frame: The Honda WT30X features a heavy-duty frame that protects the pump and provides a convenient carrying handle.

The Honda WT30X is a powerful, durable, and versatile trash pump that is well-suited for a variety of applications. It is a reliable and easy-to-use product that is backed by Honda's reputation for quality.

Here are some additional details about the Honda WT30X trash pump:

The Honda WT30X is powered by a 4-stroke Honda GX270 engine that provides 270cc of displacement.

The engine is air-cooled and has an overhead valve design for improved performance and

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reliability.

The Honda WT30X features a cast iron volute and impeller for durability and longevity.

The Honda WT30X can handle solids up to 1 1/16 inches in diameter, making it ideal for pumping water with debris.

The pump has a quick clean out port that makes it easy to remove debris from the pump.

The pump also features an Oil Alert[™] system that automatically shuts off the pump if the oil level is too low.

The Honda WT30X is a great choice for anyone who needs a powerful and versatile trash water pump. It is a reliable and easy-to-use product that is backed by Honda's reputation for quality.

if you are looking for a product similar to the HONDA WT30X Trash pump click here

Non-binding images and technical data.

Product features:

Fuel: Gasoline Engine: Honda GX270, 4 stroke, OHV Ignition: Transistorized Engine capacity (cm³): 270 Oil capacity (L): 1.1 Cooling: Forced air Bore x stroke (mm): 74 x 58 Net power (kW): 6.3 Pump type: High flow rate pump Fluid type: Dirty water Maximum output capacity (Lt/min): 1200 Pressure (bars): 2.5 Inlet diameter thread type (mm/inches): 80 mm - 3" Outlet diameter thread type (mm/inches): 80 mm - 3" Debris size capacity (mm): 28 Total head (m): 27 Fuel tank capacity (L): 5.3 Consumption (L/h): 2.45 Running time (h): 2.16 Acoustic power: 110 dB(A) Acoustic pressure: 93 dB(A) Length (mm): 660

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Width (mm): 495 Dry weight (Kg): 61 Inverter: No AVR: No Compound: No Silenced: No Super silenced: No

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