



HONDA WX 10 Petrol Lightweight Pump for Clean Water

Reference: WX10T

HONDA WX10 PORTABLE MOTOR PUMP FOR CLEAR WATER FITTINGS 25mm - 1 INCH PETROL

HONDA WX10 Motor Pump Water where it's needed. HONDA WX10 The ideal choice for homeowners, gardeners and boat owners, these lightweight motor pumps are perfectly compact and easy to transport, meeting high volume and distance requirements as needed. And once work is completed, they can be stowed away with ease.

The HONDA WX10 is a versatile solution for a variety of applications, including:

Irrigation: The WX10 can be used to irrigate fields, gardens and lawns. The maximum flow rate of 120 liters per minute allows large areas to be irrigated efficiently.

Cleaning: The WX10 can be used to clean swimming pools, bathtubs and other areas. The maximum pressure of 3.7 atmospheres allows it to remove stubborn dirt and debris.

Liquid transfer: The WX10 can be used to transfer water from one tank to another. Its flow rate and pressure allow liquids to be transferred quickly and efficiently.

Specifications HONDA WX10:

Pump type: portable motor pump

Type of liquid handled: Clear water

Fuel: Gasoline

Maximum debris section (mm): 5

Engine: Honda GX25, 4-stroke, OHV

Starting: Manual

Total head (m): 36

Maximum flow rate (Lt/min): 140

Maximum suction height (m): 8

Suction diameter (mm/inch): 25 - 1"

Outlet diameter (mm/inch): 25 - 1"

Pressure (Bar): 3.6

Autonomy (h): 1.20

Length (mm): 325

Width (mm): 220

Height (mm): 300

Dry weight (kg): 6.1

A sealed system HONDA WX10

What makes these lightweight pumps so effective is the quality craftsmanship of the hose seals and O-rings, which prevents air

from entering and causing vacuum loss.

The clearance between the impeller and stator case is also designed this way. This implies not only high flow and pressure but also considerable resistance.

In addition, they can run for up to 1 hour and 30 minutes without requiring refueling.

Thrust Head HONDA WX10

Also known as "total manometric head," this indicates the maximum height at which the forces water from the suction height to the discharge height.

These lightweight pumps allow a thrust of up to 40 m, which is roughly the length of four parked buses. A very high distance.

The "total manometric head" (A) is the maximum water lifting capacity from the suction height (B) to the discharge height (C).

Read HONDA WX10

The term lightweight refers only to size and not power; in fact, they are capable of moving up to 240 liters per minute. Perfect for simple jobs, the tireless 4-stroke engines allow up to 7000 rpm thrust, which is quite exceptional for their size.

Hard as stone HONDA WX10

If water gets close to the engine, the situation can easily get out of hand. Thanks to mechanical seals, our lightweight motors are strong, durable and do not allow water to seep in. These pumps are also capable of handling small debris fragments as small as 3 mm in size while a filter prevents larger materials from entering.

For All Corners HONDA WX10

Strong and durable, our motor pumps are not afraid of shocks. The WX 10 features a special 360-degree lubrication system that makes it easy to reach the most impervious corners, even when bumping or tilting.

The HONDA is a versatile and reliable solution for a variety of applications. Its portability, versatility, and robustness make it an ideal choice for professionals and individuals.

Are you looking for a water pump similar to the HONDA WX10 but with comparable features? Discover our wide range of pumps by [clicking here](#).

Technical Sheet

| | |
|------------------------------------|---------------------------|
| Fuel | Gasoline |
| Engine | Honda GX25, 4 stroke, OHV |
| Engine rpm (rpm) | 7000 |
| Ignition | Transistorized |
| Starting system | Manuale |
| Engine capacity (cm ³) | 25 |
| Number cylinders | 1 |
| Oil capacity (L) | 0.1 |
| Cooling | Forced air |
| Bore x stroke (mm) | 35 x 26 |
| Net power (kW) | 0.72 |
| Pump type | Lightweight Pump |
| Fluid type | Clean water |
| Height of suction (m) | 8 |
| Maximum output capacity (Lt/min) | 140 |

| | |
|---|------------|
| Pressure (bars) | 3.6 |
| Inlet diameter thread type (mm/inches) | 25 mm - 1" |
| Outlet diameter thread type (mm/inches) | 25 mm - 1" |
| Debris size capacity (mm) | 5.7 |
| Total head (m) | 36 |
| Fuel tank capacity (L) | 0.55 |
| Consumption (L/h) | 0.41 |
| Running time (h) | 1.33 |
| Acoustic power | 102 dB(A) |
| Acoustic pressure | 86 dB(A) |
| Length (mm) | |
| Width (mm) | 220 |
| Height (mm) | 300 |
| Dry weight (Kg) | 6.01 |
| Silenced | No |
| Super silenced | No |
| Engine manufacturer | Honda |