



Motor Water Pump Honda WB 20 XT

1007179

The WB20XT Honda water pump is built strong enough to handle anything you can throw at it.

Featuring a GX120 engine that is easy to start and use, greater fuel economy while only producing a low amount of omissions. This water pump features an oil alert to prevent you from running your Honda water pump low on oil. And the durable frame is fitted with rubber mounts minimizing vibration and providing stability for a long-lasting Honda water pump.

The WB20XT has the ability to deliver 600 Litres of water per minute, with the 2" Volume water pump has a max suction head of 8m and a max total head of 32m. Like all Honda power equipment, their 4-stroke technology eliminates the hassle of having to mix fuel! Meaning all you need is straight unleaded and your good to go.

Details:

- 2" General Purpose Water Pump
- Centrifugal, self-priming design
- Commercial Grade 118cc Honda OHV GX120 4-Cycle Engine
- Reliable, technologically advanced & easy to start
- Provides excellent torque & fuel efficiency
- Protected By Honda Oil Alert® Warning System
- Alerts you or shuts engine down if oil reaches an unsafe level
- Helps to prevent engine seizure due to a low oil condition
- Improved 4-Vane Impeller/Volute Design
- · Provides enhanced durability against wear & tear
- Silicone-Carbide Seals
- Abrasion-resistant designed for extended wear
- Isolation Mounted Engine & Pump
- Rubber feet minimize vibration for guieter operation
- Heavy Duty Full Frame Protection
- Protects the pump and engine on all sides

Technical specifications

Engine: GX120Displacement: 118 ccFuel Type: Unleaded

Fuel Tank Capacity: 2.5 LitresFuel Consumption: 1 L/hr

• Total Head: 32 m

• Suction Head: 8 m

Max. Pumping Capacity: 600 L/min
Suction Port Diameter: 50 mm
Discharge Port Diameter: 50 mm
Self Priming Time: 110 sec @ 5 m

• Motor Model: GX120T1

• Pump Type: Centrifugal volume pump

• Oil Alert: Yes

• Dimensions: 455 x 365 x 420

Dry Weight: 21 kgMounting Type: RubberHose Band / Stainer: Yes

