

# Gasoline Engine Water Pump

This self-priming centrifugal water pump is designed for efficient water transfer in various applications. Powered by a robust gasoline engine, this pump offers reliable performance and portability.



## ADDITIONAL IMAGES



## Product Overview

### Professional Gasoline Water Pump

This self-priming centrifugal water pump is engineered for efficient water transfer across agricultural, construction, and emergency drainage applications. Featuring a robust gasoline engine with OHV technology, it combines high power output with fuel efficiency and long-lasting durability. The unit is designed for ease of use, with tool-free maintenance components and a protective frame that ensures stability during operation and transport.

## Design Features

### Mechanical Design Benefits

- Large ear plastic pipe joints for easy, tool-free assembly
- Wide-edge, thickened water injection and drain screw plugs
- Flat key shaft connection for increased reliability
- M10 maintenance thread machined into impeller for easy removal
- Submerged pump inlet and outlet gaskets to prevent compression failure

## Maintenance

### Maintenance Profile

Lightweight, Tool-free disassembly, Easy maintenance, Simple structure

## Safety and Operation

### Operational Warnings

Safety Category	Requirement/Warning
Pre-start	Check oil and add water into the casing
Temperature	Risk of scalding from residual water or hot engine
Post-operation	Wait for engine to cool before maintenance or storage