

# Self-Priming Gasoline Water Pump

This self-priming, centrifugal water pump is designed for trash and water transfer applications. It features a durable engine and robust pump housing.



## ADDITIONAL IMAGES



## Overview

### High-Performance Self-Priming Water Pumps

These self-priming gasoline water pumps are engineered for efficient water transfer across agricultural, construction, and drainage applications. Designed with a robust engine and durable pump housing, they provide reliable performance and high discharge capacities. The compact, portable design with a protective frame ensures easy setup and stability in demanding work environments.

## Performance Specifications

### Technical Comparison

Model	Engine	Discharge Capacity (m <sup>3</sup> /h)	Total Head Lift (m)
VM15CX	GS98	11.5	25
VM20CX	GP160	40	30
VM30CX	GP200	70	27
VM40CX	GP240	100	27

### Priming Time

**120 sec**

VM15CX (at 7m)

**160 sec**

Other Models (at 7m)

## Physical Dimensions

### Port Diameters

- VM15CX: 1.5 inch
- VM20CX: 2 inch
- VM30CX: 3 inch
- VM40CX: 4 inch

### Gross Weight

- VM15CX: 15 kg
- VM20CX: 28 kg
- VM30CX: 32 kg
- VM40CX: 49 kg

### Package Dimensions (mm)

VM15CX: 345x395x355, VM20CX: 450x390x405, VM30CX: 565x390x435, VM40CX: 615x445x515