

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 ³ /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