

Gasoline Engine Water Pump

Self-priming centrifugal water pump powered by a gasoline engine for efficient water transfer. It features durable construction, a reliable engine, and a high pumping capacity suitable for irrigation and dewatering.



Overview

High-Performance Gasoline Engine Water Pumps

This series of self-priming centrifugal water pumps is designed for versatile use in irrigation, dewatering, and general industrial water transfer tasks. Built for reliability, these pumps are powered by robust gasoline engines offering consistent performance across various displacement capacities. With options for 2, 3, and 4-inch discharge ports, these units cater to different scale requirements for professional water management.

Technical Specifications

Pump Performance Data

Model	Port Size (in)	Max Capacity (m3/h)	Max Head (m)
WP20X	2	36	26
WP30X	3	60	31
WP40X	4	96	25

Suction Capabilities

- 8
- 8
- 8

Engine Specifications

Engine Performance Metrics

3600 r/min

Rated Speed

163 cc

Displacement (WP20X)

196 cc

Displacement (WP30X)

270 cc

Displacement (WP40X)

Physical Attributes

Weight and Dimensions

Model	Net Weight (kg)	Dimensions (mm)
WP20X	25	490x380x410
WP30X	27	530x380x460
WP40X	46	620x520x600

Certifications & Features

Product Features

Self-priming, General-purpose, Centrifugal pump