

Gasoline Powered Trash Pump

This gasoline trash pump is designed for handling water containing solids and debris. It features a durable construction with a protective frame, a powerful gasoline engine for reliable performance, and a high-capacity pump for efficient water transfer.



Overview

High-Performance Gasoline Trash Pump

This gasoline-powered trash pump is engineered for reliability and high efficiency in demanding environments. Featuring an advanced combustion chamber design, it delivers consistent power while maintaining exceptional fuel economy. Built with a heavy-duty frame and anti-vibration technology, this pump ensures smooth operation and extended service life for both construction and agricultural applications.

Performance & Build

Pump Body Material Options

- Aluminum alloy (Strong and light)
- Cast-iron (High lift capacity)

Operational Advantages

1 Low

Running Temperature

1 Low

Vibration Level

Sealing Technology

High quality ceramic mechanical sealing

Key Features

Easy start, Low vibration, Fuel efficient, Durable frame

Applications

Primary Applications

- Agricultural irrigation (plains, hills, orchards)
- Construction sites
- Water pumping for mines
- Municipal drainage