

Gasoline Engine with Overhead Valve (OHV)

This gasoline engine is designed for a variety of applications. It features an Overhead Valve (OHV) configuration for enhanced efficiency and performance.



Overview

High-Efficiency OHV Engine

The Gasoline Engine with Overhead Valve (OHV) configuration is engineered for robust performance and enhanced efficiency across various applications. Designed with reliability in mind, it features a durable recoil starter for easy operation and a protective exhaust cage. This engine provides consistent power output and is built to withstand demanding work environments.

Technical Specifications

Engine Configuration	OHV (Overhead Valve)
Displacement Class	173 cc

Maintenance

Spark Plug Gap Settings

Temperature Range	Gap Setting
Below 0°C	2-3
0°C - 10°C	1-2
Above 10°C	0-1

Features

Key Features	OHV Configuration, Recoil Starter, Protective Exhaust Cage, Air Filter Housing
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