

Gasoline Engine for Power Generation

This gasoline engine is designed for power generation. It provides mechanical power through combustion for various applications.



ADDITIONAL IMAGES



Product Overview

High-Performance Power Generation Engine

This robust gasoline engine is engineered specifically for reliable power generation applications. Featuring a 212cc displacement and a 7.0HP output, it provides consistent mechanical power suitable for various portable equipment. Its OHV 4-stroke design ensures efficient operation and durability for professional use.

Performance Metrics

Maximum Output

7 HP

Max Output

Technical Specifications

| | |
|---------------|---|
| Engine Type | Single Cylinder 4-stroke Forced air cooling OHV |
| Bore x Stroke | 70x55 mm |
| Displacement | 212 cc |

Capacity & Efficiency

| | |
|--------------------|-----------|
| Fuel Tank Capacity | 3.6 L |
| Oil Capacity | 0.6 L |
| Fuel Consumption | d39g/kw-h |