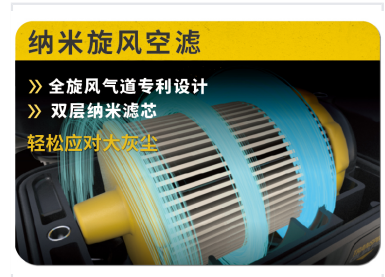


Engine Air Filter with Nano Cyclone Technology

This air filter features a patented full cyclone air duct design. It is engineered for efficient filtration and easy handling of large dust particles, ensuring optimal engine performance and longevity.



ADDITIONAL IMAGES



Overview

High-Performance Engine Solution

This advanced engine is engineered to deliver robust performance, lower noise levels, and reduced vibration for improved operator comfort. It features specialized technology to minimize fuel and oil dilution, significantly reducing maintenance requirements and total cost of ownership. Designed with an optimized starting system and high-inclination capability, it ensures reliable operation even in the most demanding work environments.

Performance Metrics

Power Output

14 HP

Gross Horsepower

9.8 kW

Gross Power

Operating Limitations

- Operational inclination up to 45 degrees in any direction
- Tested starting performance down to -29°C

Maintenance & Efficiency

Service Intervals

600 hours

Air Filter Replacement

Efficiency Highlights

Cyclonic air filtration, Low oil sensor, 3-in-1 transport control, Improved fuel system resistance

Filtration Technology

Nano Cyclone Filtration

- Patented full cyclone air duct design
- Double-layer nano filter element
- Optimized for handling large dust particles

Warranty & Compliance

Commercial Warranty

3-Year Limited Warranty