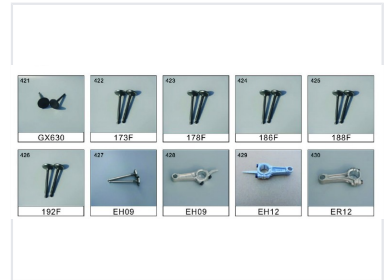


Engine Intake and Exhaust Valves

Precision-engineered for optimal engine performance, these intake and exhaust valves are suitable for a range of internal combustion engines. The valves are constructed from high-strength alloy steel for durability and resistance to wear under extreme operating conditions.



ADDITIONAL IMAGES



Product Overview

Precision Engine Valves

These high-performance intake and exhaust valves are engineered for optimal engine efficiency and reliability in demanding construction machinery environments. Constructed from high-strength alloy steel, they feature hardened valve faces for superior sealing and heat dissipation, alongside precision-machined stems for smooth interaction with valve guides. Designed to ensure efficient gas flow and extended engine life, these components reduce maintenance costs across a wide range of internal combustion engines.

Technical Specifications

Material Construction	High-strength alloy steel
Key Features	Hardened valve face, Precision-machined stem, Heat dissipation, High durability

Compatibility

Supported Engine Models

- EH09
- EH12
- ER12
- EX13
- EX17
- EX27
- EX35/40
- EY15
- EY20
- EY28
- GX35
- GX100
- GX120
- GX160
- GX270
- GX390
- GX630
- 173F
- 178F
- 186F
- 188F
- 192F

Primary Application

Construction Machinery • Concrete Machinery • Internal Combustion Engines