Fact Sheet





Key features & benefits

- Complete service for premium replacement parts
- Provide the coverage necessary for solving your heavy duty engine rebuilding needs
- Provide precise manufacturing and fabrication techniques
- Rigorous quality control procedures
- Utilise latest CAD technology and innovative solutions to industry challenges coupled with the manufacturing capabilities
- For construction, marine, agricultural, mining, gas compression, trucking and industrial customers around the globe
- 24hr on-line facility available through Federal-Mogul e-Connect system
- All parts are backed by the most comprehensive warranty program in the heavy-duty industry

Applications

FP Diesel gasket range covers applications such as Case®, Cummins®, Caterpillar®, Detroit Diesel®, International®, John Deere®, Komatsu®, Mack®, Navistar®, Waujesha® and White Superior engines.

FP Diesel Heavy-Duty Engine Components

FP Diesel is the industry leading premium brand for heavy-duty engine parts and gaskets. It offers a comprehensive range of precision engineered components for the construction, marine, agricultural, mining, gas compression, trucking and industrial sectors.

Range

- Engine Components E Fuel System E Air System
- Hydraulics & Transmission Parts Cooling System
- Lube System

FP Diesel

Gaskets

FP Diesel supplies components for all aspects of engine sealing offering cylinder head and exhaust system gaskets as well as a wide range of secondary gaskets.

- Increased durability and performance
- Efficient use of available clamp load
- Give the best seal available seal
- Excellent quality and reliability

Cylinder kits

- Low friction and noise
- Optimum performance and durability
- Cost savings to our distributors
- Fuel economy and lower emissions

Valve train

Comprehensive range of valves including valve guides as well as valve seats, springs and cotters.

- Exceptional heat and corrosion resistance
- Long-life performance due to high fatigue strength
- Made to exacting standards at our own OE approved manufacturing facilities

Engine bearings

FP Diesel bearings transmit power, reduce friction and help prevent wear on expensive engine parts, and are both economical and easy to replace in case of damage.

- Maximum durability
- Excellent load capability
- Highly resistant to wear and corrosive components
- Optimal adaptability to engine design

Engine

- Accessory Drive
- Aftercooler Parts
- Bearings
- Block Repair Bushings
- Block Repair Sleeves
- Cam Bushings, Follower Parts
- 🗖 Camshaft & Gear Train
- Camshaft Bushings
- Connecting Rods
- Crankshaft Gear, Seal & Sleeve
- Cylinder Head, Kits & Components
- Engine Kits
- Fuel Lift Pumps, Nozzles & Pump Gaskets
- Gasket Sets, Cylinder Head & Overhaul
- Head Bolts
- In-Frame Engine Kits
- Injector Components, Coppers, New & Rebuilt
- Jacobs Brake® Parts
- Liner Kits, Shims
- Main & Rod Bearings
- Natural Gas Parts
- Oil Cooler Cores, Gaskets
- Oil Pumps
- Overhaul Kits
- Piston Cooling Nozzles
- Pre-combustion Chambers
- Push Rods
- Ring Sets
- Rocker Arm Parts
- Rod Bearings, Bolts & Bushings
- Seals
- Shutdown Solenoid
- Thermostats
- Turbocharger Parts
- Valvetrain
- Vibration Damper
- Water Pump Kits, Overhaul Kits & Parts

Hydraulics & Transmission Parts

- Hydraulic Kits
- Transmission Kits
- O-Rings
- O-Rings Suitcase

Fuel System

- Fuel Connections
- Fuel Lines
- Fuel Pumps & Repair Kit
- Gaskets & Gasket Sets
- Glow Plugs
- Governor Repair Kit
- Injector Components, Controls
- Mechanical Governor Parts
- Throttle Controls

Air System

- Air Silencer
- Blower & Parts
- Blower Drive Shafts
- Blower Repair Kits
- Gaskets & Gasket Sets
- Kits

Lube System

- Dipstick
- 📕 Gasket, Oil Pan
- Gaskets & Gasket Sets
- Oil Cooler
- Oil Pressure Regulator
- Oil Pump
- Oil Pump Repair Kits

Cooling System

- Fresh Water Pump
- Fresh Water Pump Repair Kits
- Gaskets & Gasket Sets
- Thermostats
- Raw Water Pump
- Raw Water Pump Repair Kits

Precision Engineering

