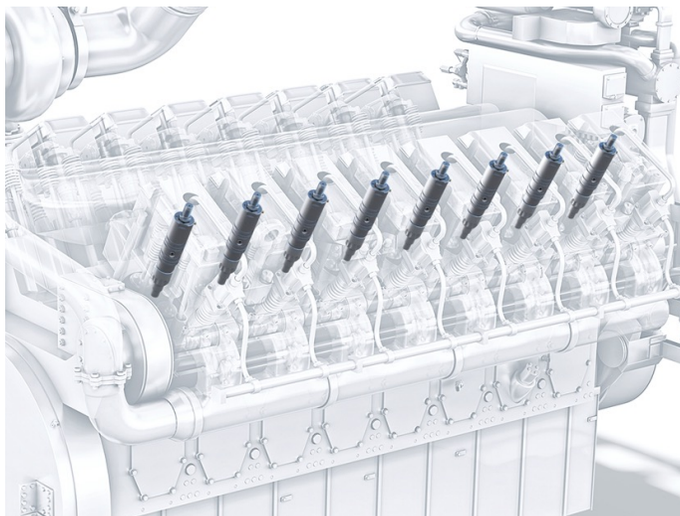




Energy

Nozzle holder assembly for large engines

Robust quality for maximum performance



Up to 1,800 bar

injection pressure for efficient combustion

Up to 20,000 h

of reliable operation due to robust design

- A PF pump with a mechanical nozzle holder assembly is used for each engine cylinder to inject the fuel
- The robust design allows operation of the nozzle holder with a large selection of fuel types
- The nozzle holder assembly is selected to match the delivery rate, spray form and injection pressure
- In the single-cylinder pump system, the nozzle holder assembly can be adapted to different engine sizes and outputs