## Short description Common rail high-pressure pump LP9.2



The LP9.2 high-pressure pump with a flow rate of 220 l/h is suitable for medium- and heavy-duty engines with a total displacement up to 13 l maximum. Due to the fuel-lubricated drive concept, the LP9.2 can be integrated without additional connection to the engine lubrication system. The lightweight and compact design with a weight of approximately 7 kg makes it easy to use in a wide variety of engine applications. Variants with different directions of rotation and variable connection orientation as well as flange geometry are available.

## Features

Fuel-lubricated Eccentric drive Lightweigt and compact pump design Customised engine interfaces Gear type feed pump Euro VI, US 10, EU Stage V, US EPA Tier 4f compatible Extremely robust against aggressive fuels (compatible with EN590, Jet A1 fuels, B10 S10 / B30, SS 155435, ASTM, BS 2863, GB 19147, NATO F, MGO)



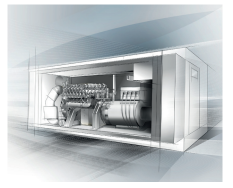
## Common rail high-pressure pump LP9.2

Technical information	
System pressure	Up to 2,200 bar
Max. flow rate	220 l / h
Rated pump speed	3,750 rpm @ 2,200 bar
Max. speed	Up to 5,000 rpm
Drive concept	Eccentric roller
No. of plungers	2
Lubrication	Fuel
Weight	~ 7 kg
Service life on-highway	1.5 million km
Service life off-highway	15,000 hours
VCV	Volume control valve currentless open
Feed pump	Gear type
Ambient conditions	-40°C to +125°C
Vibration specification	VDI 3838 / ISO 10816-6
Fuel specification	Purity class 12/9/6 (ISO 4406)
Filtration specification	Min. 98.7% efficiency @ 4 $\mu m$ (ISO 19438) – along service life

## Applications:

Agriculture / Forestry, Building Construction / Civil Engineering, Power Generation







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