Short description

LPI Liquid alternative fuels injector



The LPI injector for liquid alternative fuels has been designed to operate with methanol, ethanol or ammonia and enables mobile off-highway applications and decentralised energy systems to significantly reduce net greenhouse gas emissions. Its capability to handle high flow rates makes it ideal for high-performance engines. By maintaining a stable flow rate, the LPI delivers exceptionally precise injection quantities, ensuring accurate control and optimised engine performance.

Advanced sealing technologies make the injector completely leakage-free, enhancing both safety and combustion stability. Its adaptable design supports a wide range of engine sizes and power ratings, positioning as a versatile option for alternative fuel injection. Additionally, the LPI injector features a variable nozzle length, enabling it to accommodate various applications.

Features

Compatible with methanol, ethanol and ammonia Robustness against high vibration values Direct actuated injector, leak-free Platform designed for flow rates up to 200 ml/ms @ 30 bar Customisable configuration of flow and nozzle holes Customisable nozzle length Hermetically separated solenoid drive concept Top-feed design Integrated last chance filter Compact design - easy to package Marine connectors for double-walled pipes Suitable for single fuel or dual fuel applications



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Technical information

System pressure 5 – 30	bar
Max. pressure 30 bar	
Flow rate max. 2	00 ml/ms @ 30 bar
Nozzle length custom	nisable, min 50 mm/max 100 mm
Max. power per engine cylinder ~ 150 k	kW/cyl (depending on fuel & application)
Electrical connector 2-pole	connector, code A, contact pin 2.8x0.8
Injector configuration Top-fe	ed with axial inlet
Fuel phase liquid	

Applications:

Agriculture / Forestry, Civil Engineering, Marine, Power Generation







