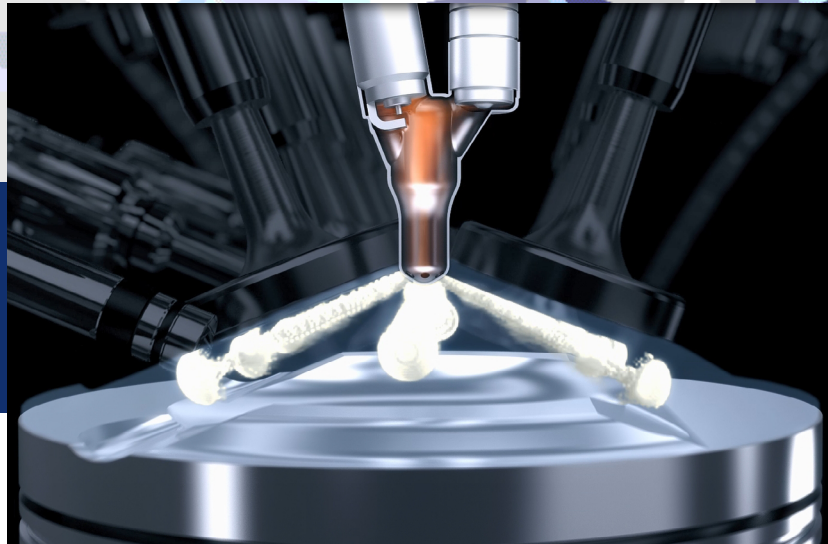
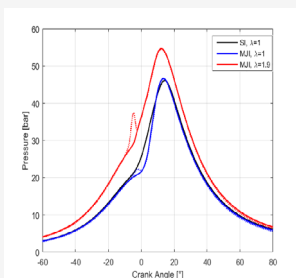


MAHLE Powertrain Jet Ignition® (MJI) - Active

- > High efficiency
- Emissions improvements
- Knock reduction



>> *Injector & spark plug configuration
in active system*



>> *Comparison of in-cylinder pressure
at fixed engine load - MJI & SI*

MAHLE Jet Ignition® (MJI) - Active

Combustion development is a key enabler to achieving future vehicle fuel economy and emissions targets. For many years, MAHLE Powertrain has been conducting advanced combustion research, culminating in the development of the MAHLE Jet Ignition® system.

Achievements:

- Fast, stable combustion enabling extension of the stable lean limit of the engine ($\lambda > 2$ for gasoline, natural gas; $\lambda > 3$ for H₂)
- Knock mitigation due to rapid combustion & lean limit extension, enabling high compression ratio
- Whole map operation without the requirement for a 2nd ignition system in the main chamber
- Compatible with PFI or DI fueling
- MJI-enabled dilute combustion produces significant efficiency / fuel consumption benefit - translates across wide range of base engine technology levels

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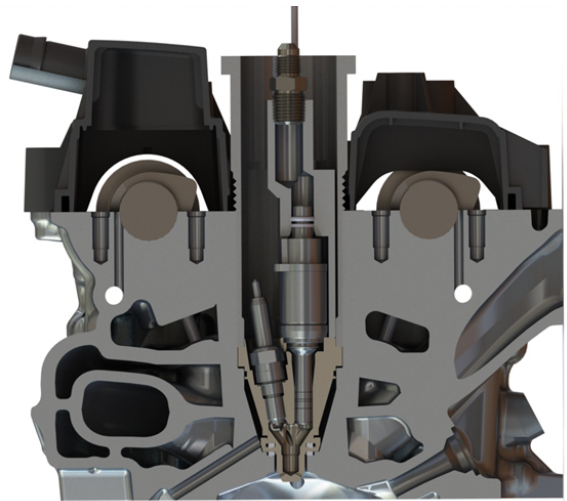
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MAHLE Powertrain

Jet Ignition® (MJI) - Active

Drive Systems

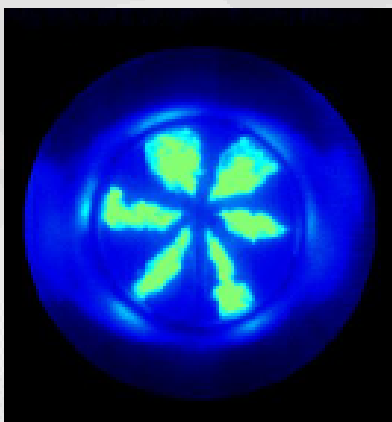
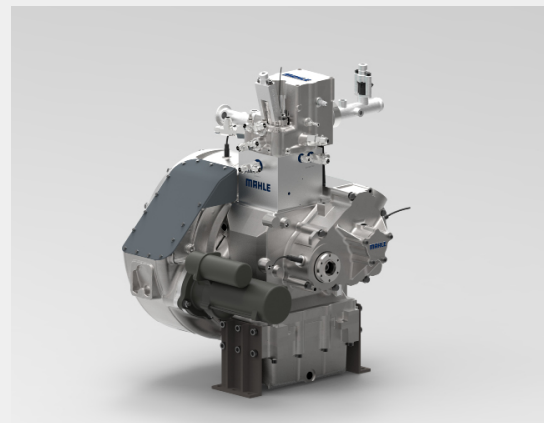
- >42.5% BTE / < 200 g/kWh BSFC from a 1.5L 3-cylinder engine
- MFE provides 4 key functions simultaneously:
 - › CR > 14:1
 - › Engine-out NOx < 100ppm
 - › Production boost system
- 20% increase in peak BTE over baseline
- Idle and catalyst heating capability & feed gas emissions equal to conventional central spark plug



>> Cross section of active system

Applications

- Robustness demonstrated across multiple engine applications: passenger car, HD on-road & off-road, race-winning motorsport, small engine, CHP, alt fuel
- Enabling technology for safe, stable large-bore H² combustion
- Numerous multi-cylinder engine demonstrators produced for commercial partners & internal research
- Flexible operating strategies: fully dilute map, “dual-mode” lean + stoich, combustion mode-switching



>> MJI optical image

Advantages

- Maximising Active MJI benefits requires both pre-chamber & combustion system optimisation
- Full range of inter-related engineering services to develop solutions:
 - › Design
 - › Combustion, performance & structural analysis
 - › Engine development & testing
 - › Transient and cold emission capabilities
 - › Calibration & controls

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MAHLE product information 05/2022

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