

Explore our technologies

HYDROGEN FUEL INJECTOR MULTEC 3.5 H₂ PFI

For Hydrogen, Light Duty Applications and Commercial Vehicles





Explore our technologies

HYDROGEN FUEL INJECTOR MULTEC 3.5 H₂ PFI

ECU controlled low pressure fuel injector for hydrogen internal combustion engines and fuel cells



| FEATURE | MULTEC 3.5 H ₂ |
|--------------------------------|---------------------------|
| Static flow range (g/s) | 1.58 at 10bar |
| Operating pressure (bar gauge) | up to 10 |
| Maximum OD (mm) | 17.0 (solenoid diameter) |
| Tip diameter (mm) | 8.0 |
| Solenoid Resistance (ohms) | 7.6 |
| Electrical Connector | Sumitomo PN 6189-0785 |

Features

- Compact injector design with high impedance coil
- Compatible with standard
 PFI injector packaging

Design Features

- Direct acting single coil solenoid
- Inward opening control valve
- Elastomer valve seal for good sealing performance and low noise
- Optimized internal flow path for high mass flow in compact package
- No external lubrication is required

Performance

- Nominal pressure range: 2 to 10bar gauge
- Static flow range: up to 1.58 g/s at 10bar gauge
- Compatible with low cost saturated switch or peak and hold drivers
- Validated to 480M cycles in fuel cell grade hydrogen

Benefits

- Compatible with CNG and hydrogen gases
- Conventional PFI fuel rail designs can be used with the injector
- Injector can be easily adapted to existing powertrains
- Injector is certified to European ECE R110 performance and safety standards
- Compatible with standard OBD strategies