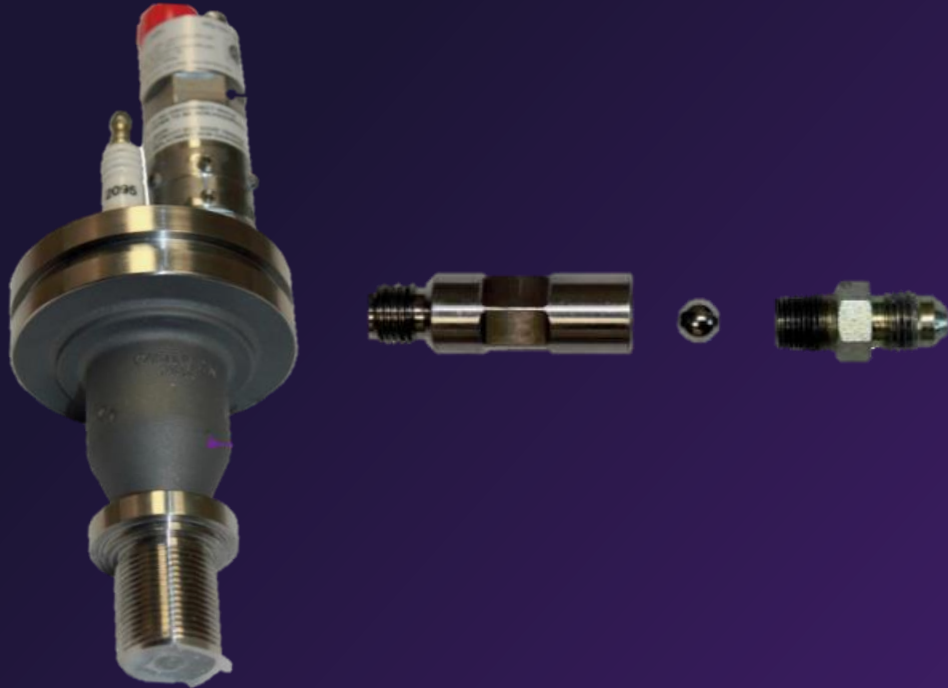


EPCi™

Applicable fleet: Process Recip, Integral Gas Engines, High Speed Compressors



Reliability



Flexible
Operation



Availability



Increased Efficiency & Operational Flexibility

Product Overview

The EPCi™ system enables control of the start-of-admission and end-of admission events, minimizing contamination during cylinder scavenging and giving precision fuel admission control for improved fuel mixture tuning across all loads and speeds



Improved Features

- Designed to be tolerant of carbon contamination.
- Increase time between maintenance intervals to two years or more.
- Reduces the chance of misfiring that can cause engine failure.
- Built-in Last Chance Filtration: 25 micron absolute.



Benefits

- Increased Efficiency
- Operational Flexibility
- Availability
- Operational Reliability



Scope of work & Implementation

- Typical manufacturing lead times range for standard parts depending on factory workload.
- The EPCi™ can be bundled with larger scope emission reduction and reliability improvement projects.

