

COMPRESSOR PARTS & REPAIR

Features & Benefits

Precombustion Chambers

- Easily installed, does not require head modification
- Enhanced mixing turbulence in primary combustion chamber
- High temperature stainless
 steel construction
- Reliable ignition for engines with poor air/fuel mixing characteristics
- Increased fuel efficiency
- Reduced exhaust
 emissions
- Reduced spark
 plug erosion
- Optimization of emissions vs. efficiency over entire operating envelope
- Consistent combustion cycles

Contact Us Now!

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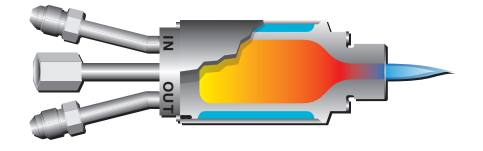
Fully programmable technology Precombustion Chambers

For natural gas-fired integral gas compressor engines



Try the CECO low cost, easy-to-use design!

CECO Precombustion Chambers provide a high energy ignition source for lean air/fuel mixtures. The CECO design offers a simple, low cost alternative to more complicated designs.



No head modifications required!

Delivering superior products and services to the gas transmission, gas processing & petrochemical industries since 1964.

U.S. Patent 5662082

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