



COMPRESSOR  
PARTS & REPAIR

## Features & Benefits

Higher lift and better flow

- **Result in increased fuel efficiency and profits**
- **Allow maximum flow through seat and guard**

Unique Design

- **Contoured valve seats minimize sticking**
- **Springs used are precision wound from the finest stainless steel**
- **Valves are available with a broad range of spring ratings**
- **Specially formulated PEEK can withstand continuous operating temperature of 350 °F**

Longer life, Simple field repairable design

- **Equal less downtime and reduces maintenance costs**

## Contact Us Now!

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Form 1728, January 2010

## Increase gas throughput Poppet Valves

*Engineered for maximum flow through seat and guard.*



## eMAX For maximum compressor efficiency!

eMAX™ valves are designed to allow the maximum flow through the seat and guard. Parts for the valve seat, guard, and chair are cast from ductile iron and are machined to exacting tolerances. The contoured valve seats, operating with the specially contoured poppet heads, minimize sticking that occurs in ordinary poppets. The springs used are wound from the finest stainless steel and are closed, stress relieved, and ground.

CECO's specially formulated PEEK poppets can withstand continuous operating temperature of 350°F and higher ratio applications such as multistage or process compressors.



## Increase throughput & increase profits!

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

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