temperatures and field conditions that normally cause plate valve failures. This decreases mechanic call-outs, increases company run time and sharply cuts costs. 

The rMAX™ high-speed valve is engineered to withstand harsh field operating conditions while providing excellent performance.

ENGINEERED QUALITY

CECO has been delivering OEM Superior™ products and services to the gas transmission, gas processing and petrochemical industries since 1964. We specialize in OEM Superior™ compressor and engine parts, and offer the latest innovations in engineered quality.

Available for all High-Speed Compressors!

The reliability of the rMAX™ valve brings our leadership in valve design from the slow-speed market to high-speed field gathering compressors. The use of proven technology coupled with detailed specifications and precision machining produces the highest quality compressor valves available on the market.

Specially Designed Poppets

- Longer life, less maintenance and more run time

Contoured Valve Seats

- Better handling of entrained liquids and debris
- Maximum gas flow in dirty and wet gas

Durable Resilon-T 1015

- Withstands higher operating temperatures

Field Repairable

- Quick turnarounds and fewer labor costs
- Three replaceable internal parts
- Simple inventory of parts

Applications

Valve Diameters: 3 to 8 inch
Speeds: 900 to 2000 RPM
Pressure Ratios: 1.1 to 4.0
Gases: 2 to 44 Mol Weight

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