



EXTEND RING/RIDER LIFE

FUEL GAS MODULATORS

HYDRAULIC PUSHRODS

EMISSIONS TESTINGS SERVICES

Proprietary Resilon-T™ high-performance polymers offer more reliable piston rings, rider bands, and rod packing

Quick Deliveries
Due to large raw material inventory

Specialty Materials
Designed for specific applications

Extends Life
of compressors liners and pistons

Allows for Ease of Engine Balancing
Reducing fuel consumption and pollutants

Precise Control
Allows incremental changes of gas flow by hand

Ease of Maintenance & Installation

One-Piece Design
Available in multiple sizes

Maximize Engine Performance

Complete Pushrod
Replaces existing assembly

Self Contained Oil Supply

Easy Installation

Hydraulic Lifter Unit
is easily replaced in the field

State of the Art Trailers
Equipped with dual analyzers allowing two tests simultaneously, saving time and money

Comprehensive Service
Let our experts take care of planning, testing, reporting and more!

Flat Rate Pricing Includes:

- Mobilization
- Notifications
- Protocols
- Equipment
- Technicians
- Test results
- Reports

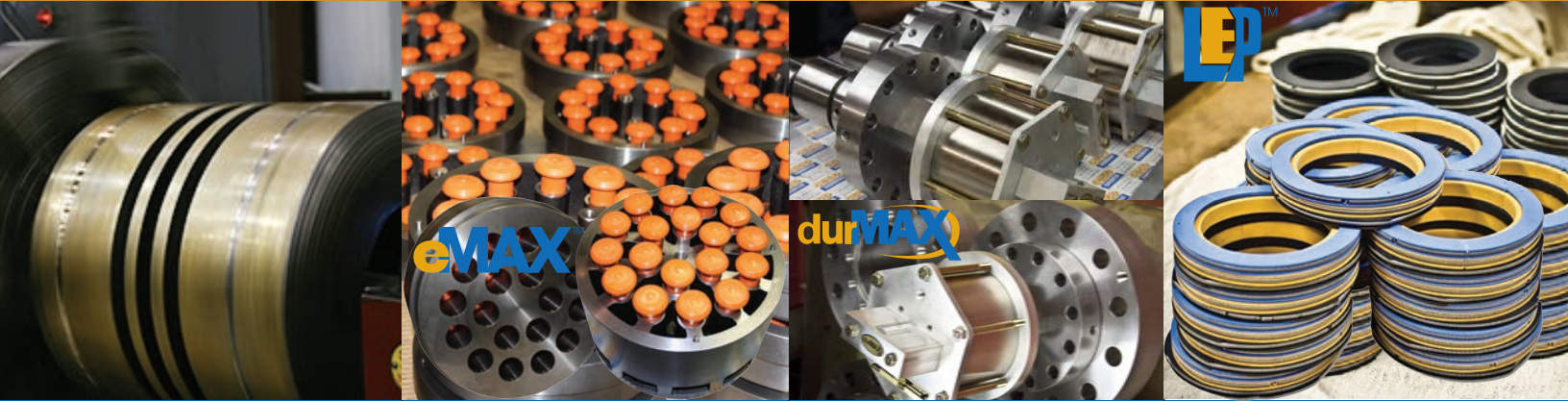
MECHANICAL FIELD SERVICES

- Turnkey, on-site compressor and engine mechanical work, helping you reduce compressor downtime
- Technical expertise in the field with real-time engineering support
- Services include: Cylinder boring/realining, unloading equipment installation, compressor component disassembly and reassembly as well as field repair

PRODUCT OVERVIEW



CECO delivers products and services to the gas transmission, midstream, gas processing, and petrochemical industries. With business units specializing in compressor parts and repairs as well as training and technical services, CECO is uniquely equipped with the engineering, manufacturing, and support services necessary to improve your bottom-line.



PRECISION REPAIR

POPPET VALVES

UNLOADING EQUIPMENT

LOW EMISSION PACKING

- Compressor Valves
- Piston & Rods
- Rod Packing Cases
- Wiper Cases
- Cylinders
- Liner Installation
- Master Rods
- Crossheads
- Power Cylinders
- Heads
- Oil Pumps

- Increase Reliability & Efficiency**

Maximum Flow
Custom design allows greater flow through seat and guard

Fewer Spare Parts
Eliminates excess inventory

- Maximum Durability**
Smooth balanced piston operation

Fail-Safe Design
Safe and dependable automation

Full Staff of Professional Engineers
to assist with unloading analysis

- Helps Satisfy EPA & State Regulatory Compliance**

Reduces the Average Leak Rate Over 90%
Compared to conventional packing

Reduces Lost & Unaccounted for Gas
Providing increased revenues

LOCATIONS

- Houston, TX
- Odessa, TX
- Walker, LA
- Nationwide Service

- Field Repairable**
Reduces Downtime & Maintenance Costs