



COMPRESSOR
PARTS & REPAIR

Features & Benefits

Designed for Maximum Durability

- **Balanced piston results in smooth, durable operation**
- **Avoids inherent operational problems and breakage of the finger-type deactivators**

Removable packing gland

- **Seals can be replaced without disturbing plunger**

Fail-safe design

- **Opens on loss of air pressure**

API construction

- **Double-seals and vents, preventing mingling of air from operating cylinder and gas from compressor cylinder**

Upper cylinder parts interchangeable with other durMAX™ actuators

- **Readily available spare parts**

Contact Us Now!

800 - TRYCECO (879-2326)

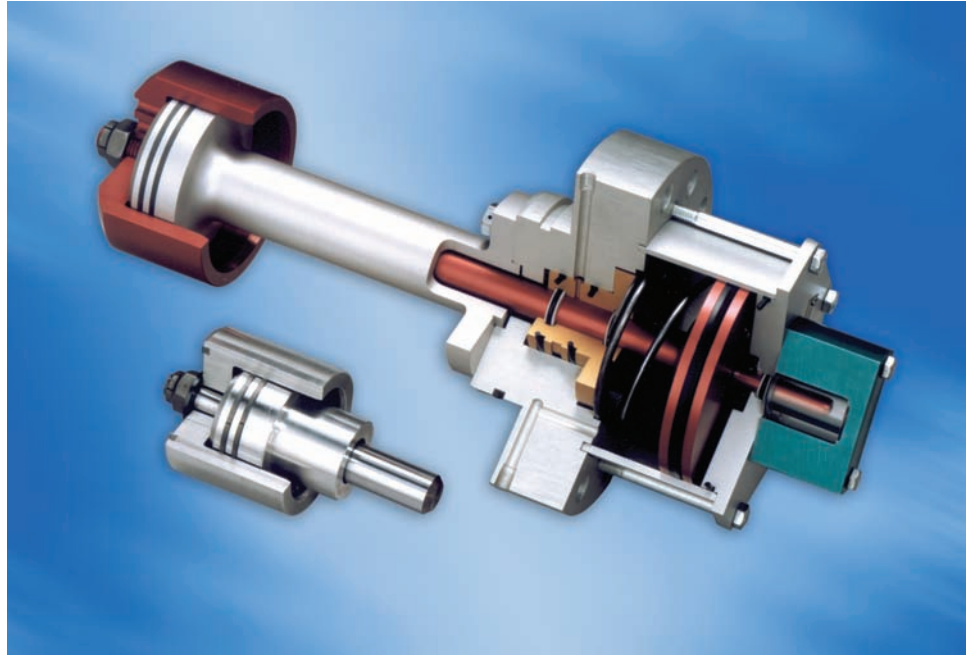
5440 Alder Dr.
Houston, Texas 77081
Fax 713-664-6444

TRYCECO.com
TRYCECO@ceconet.com

Form 1488, January 2010

Optimal compressor efficiency and deactivation Pneumatic Actuator

For Clearance Pockets



Designed for trouble-free gas efficiency!

CECO durMAX™ pneumatic actuators and unloaders are custom designed for trouble-free gas transmission compressor efficiency. Built to API specifications, CECO durMAX™ actuators provide safe, consistent automation for your compressor valve cap and head-end clearance pockets.

By supervising installation and training station personnel, CECO assures the successful commissioning and dependable operation of these custom-designed actuators. By removing handwheels or outdated unloading devices, CECO can fit your clearance pockets with durMAX™ pneumatic actuators and compressor unloaders to automatically change capacity during varying operating conditions.

Maximum durability!

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

U.S. Patent Pending

© 2010 Compressor Engineering Corporation
© CECO and durMAX are registered trademarks of Compressor Engineering Corporation.
All other company names and models listed are registered trademarks of their respective owners.