

dumAX) PNEUMATIC ACTUATOR

Automatically change capacity for optimal compressor 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.

MAXIMUM DURABILITY

The CECO durMAX™ actuator's carefully engineered design includes a balanced piston for smooth, durable operation - this feature allows the actuator to avoid breakage and other inherent problems common in finger-type deactivators. Additionally, a removable packing gland allows replacement of seals without disturbing the plunger.

A CUSTOMIZED INVESTMENT

CECO custom-designs durMAX™ actuators and unloaders to maximize gas transmission compressor efficiency.

By removing hand wheels and outdated unloading devices, CECO can fit your

clearance pockets with durMAXTM pneumatic actuators and compressor unloaders to automatically change capacity during varying operating conditions. CECO also assures the successful commissioning and operation of durMAXTM actuators by supervising installation and training your station personnel. CECO offers installation by our mechanical field services crews.

CECO durMAX™ actuators are designed for maximum gas transmission compressor efficiency.

ENGINEERED QUALITY

CECO has been delivering highquality products and services to the gas transmission, gas processing and petrochemical industries since 1964. The reliability and efficiency of our pneumatic actuators continues our industry leadership in maximizing compressor operation and cost-saving products and services.



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-Compliant Construction

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

Interchangeable Parts

Spare parts are readily available



CONTACT US

5440 Alder Dr. Houston, Texas 77081

Phone

800-TRY-CECO 800-879-2326 713-664-7333

Fax

713-664-6444

Email

cecosales@ceconet.com www.tryceco.com

 © CECO is a registered trademark of Compressor Engineering Corporation.
 © 2011 Compressor Engineering Corporation Form 2130 9/11