UNIQUE DESIGN
Our deactivators unload one end of a compressor cylinder, avoiding driver overload and assist in maintaining 100% engine load for optimum fuel efficiency. The fail-safe design assures you that they will open on zero operating pressure, allowing for automatic unloading. We drill into the plunger in order to allow gas to flow and virtually equalize the pressure, reducing residual forces. The unloader piston does not feel the full effect of the cyclic pressure assuring long plunger and seat life.

ENGINEERED QUALITY
CECO has been delivering OEM Superior™ products and services to the gas transmission, gas processing and petrochemical industries since 1964. The durMAX™ deactivators ship as a complete unit and ready to install. CECO offers experts to oversee the installation and train your station personnel to assure the successful commissioning and operation of these custom-designed deactivators.

RUGGED RELIABILITY
The deactivator's operating shaft is made of noncorrosive high strength alloy steel. Two cast-iron rings guide the self-aligning plunger, allowing it to seal properly. The plunger and guide are heat-treated 4140 steel and are hardened to provide long, problem-free operation. The operating cylinder has a noncorrosive wear surface for longer service life.

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 2140 9/11