

COMPRESSOR PARTS & REPAIR

Features & Benefits

Customized design for your compressor cylinders

- Clearance volume is matched to your application
- Physical size and shape of pockets are built around your existing compressor limitations

Quality cast by a small group of CECO approved foundries

 Castings are guaranteed to be free from any imperfections

CECO pockets have large throat passages

 Large openings result in efficient gas flow and minimal losses

All CECO clearance pockets are hydrostatically tested

- You can be sure all the pocket assemblies are performing leak-free
- Test reports and charts are included with pockets

Contact Us Now!

800 - TRYCECO (879-2326)

5440 Alder Dr. Houston, Texas 77081 Fax 713-664-6444 TRYCECO.com TRYCECO@ceconet.com

Form 1471, January 2010

Maximize your efficiency

Valve Cap Clearance Pockets

Complete with Pneumatic Actuators



Change your capacity under varying operating conditions!

Maximize compressor station efficiency and properly load engines with CECO's automated clearance pockets, which allow you to change capacity under varying operating conditions for the highest compressor efficiency.

CECO pockets come complete with speciallydesigned pneumatic actuators installed. The pockets and actuators are developed with the ease of field installation in mind. CECO pneumatic actuators are the premier unloading devices in the compression industry.



The premier unloading device!

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

© 2010 Compressor Engineering Corporation

® CECO is a registered trademark of Compressor Engineering Corporation.

All other company names and models listed are registered trademarks of their respective owners.