



COMPRESSOR  
PARTS & REPAIR

## CECO Resilon-T®

High Performance Polymers

- **Bronze**
- **Cast iron**
- **Thermoplastic**

*Please consult our  
materials selection guide  
for more information*

Variety of styles

- **High Volume Oil  
Scraper (HVOS)**
- **Radial cut**
- **Tangent cut**
- **Single acting and  
double acting**

Availability

- **The CECO team  
responds quickly  
to emergency orders**

## Contact Us Now!

**800 - TRYCECO (879-2326)**

5440 Alder Dr.  
Houston, Texas 77081

Fax 713-664-6444

TRYCECO.com

TRYCECO@ceconet.com

Form 1373, January 2010

*Keep oil in its place*

## Oil Wipers

*Emergency turnaround service available*



### Preserve critical compressor wear parts!

Keep oil in its place with CECO High Volume Oil Scrapers (HVOS). Our oil wiper rings prevent oil migration past the wiper gland into the pressure packing area and cylinder. Leakage can cause serious problems such as gas contamination and may lead to premature failure of critical compressor wear parts.

To further retain the oil, wiper rings may be paired with one or more sealing rings. CECO sealing rings work in conjunction with oil wipers to prevent gases from entering the crankcase.



**High performance polymers!**

*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.