

## COMPRESSOR VALVE CAP UPGRADE

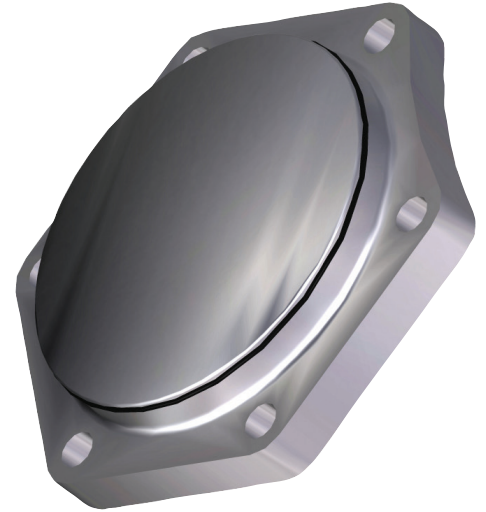
### COOPER-BESSEMER™ COMPRESSORS

#### Overview

Trouble getting your old valve caps to seal? Worn cap fits causing you troubles? Tired of having to force out old copper or steel style sealing rings from your compressors? Try the latest in Cooper-Bessemer valve cap O-ring seal technology. Cooper can retro-fit your old compressor valve caps to include an O-ring seal, making maintenance on your legacy Cooper-Bessemer equipment much easier.

#### Benefits

- › New O-ring design will make for a better seal resulting in fewer gas leaks.
- › It will not damage the cap fit in your cylinder like the current copper or steel type rings.
- › It will be easier to remove your valve cap and valve for needed maintenance.
- › Existing damage can be machined and oversized O-rings used to seal the cap.
- › Eliminate future damage from having to pry existing copper and steel rings out of compressor valve pocket.
- › Reduce valve seat and compressor body damage from using excessive torque to get copper and steel rings to seal.
- › Reduced downtime and inventory as O-rings are more readily available when compared to copper and steel sealing rings.



**LEGENDS DON'T STOP. WE MAKE SURE OF IT.™**

CALL +1-844-RECIP-43 (INTERNATIONAL: +1-713-354-1299)  
24/7 TECH SUPPORT: SUPPORT@COOPERSERVICES.COM  
COOPERSERVICES.COM

