Worlds First Long-lasting

Compressor Deactivator

For high-speed compressors

Features & Benefits

Patent pending self-dampening activation system
  • Eliminates finger breakage and damage to valve plates

Robust, unique finger construction
  • Avoids fracture and breakage of fingers

Strong stainless steel fingers
  • Excludes corrosion

Adjustable Finger Travel
  • Compensates for valve plate wear and thickness reduction with valve overhauls

Custom engineered
  • Meets your exact specifications and requirements

Only one supply line is required to operate (air or gas)
  • Saves time and money during installation. Some competitive units require three supply lines and additional valves

Low-maintenance finger-style unloaders!

CECO’s durFLEX® deactivator can be used in valves requiring finger-style unloaders and operating up to 1,200 rpm. With small valve diameters, the only effective method of unloading suction valves is through the use of finger style unloaders. The durFLEX® finger style deactivator compensates for varying pressure on the valve elements. It is the most robust and reliable deactivator on the market today.

The durFLEX® design allows for the deactivation of valves without damaging them, and does it in a timely, efficient manner. This is accomplished with a unique patent-pending self-dampening finger style construction that eliminates the breakage of fingers or valve sealing elements. The CECO durFLEX® deactivator unloads existing valves with excellent results.

The worlds first!

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

U.S. Patent Pending

© 2010 Compressor Engineering Corporation
© CECO and durFLEX are registered trademarks of Compressor Engineering Corporation.
All other company names and models listed are registered trademarks of their respective owners.