

COMPRESSOR PARTS & REPAIR

Features & Benefits

Spring-loaded, Teflon packing

> • A constant seal on the stem and valve body eliminates gas leaks

Oil impregnated bearings (Non-Lube Service)

• No oil means: no carbon build-up which causes erratic operation; saves money; clean operation; lower repair costs; easy maintenance

Lapped and air tested (both the fuel and combustion sides) valves

• Reliability. Dependability. Positive Sealing

Valve top dust seal

 Keeps foreign material from entering packing area which extends service life

Durable, long life conversion parts

• Increase service life cycle time

Contact Us Now!

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No-lube seal prevents leaks Fuel Valve Upgrade

For KVS/KVT/KVR



Eliminate Fugitive Gas from leaky KVS, KVT or KVR fuel valves!

CECO has developed a non-lube, positive seal fuel valve that will eliminate fugitive gas and lower service costs. To prevent leaks, spring-loaded Teflon packing maintains a constant seal around both the stem and valve body. No lubrication is needed since the CECO valves use sintered, oil impregnated bearings. No oil means no carbon buildup which causes erratic performance.

A conversion program is available to convert your old valves to the improved design. Ask your CECO sales representative for details.

Lower your service costs!

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