Reduce valve related downtime

Top-loading Fuel Valve Cartridge

Available for Clark® TCV, TLA and HRA Engines

Features & Benefits

Top-loading cartridge
- Time and labor-saving, reduces downtime and eliminates the need to rebuild valves in the field

Non-rotational, O-ring sealed design
- Insures even gasket seating and compression, eliminating the possibility of leakage

Non-lubricated precision bushing
- Eliminates lube lines, reduces oil and carbon buildup in the valve, leaks and maintenance

In stock for immediate delivery
- Reduces downtime and lowers inventory cost

Save time and labor during change-out!

CECO Top-Loading Fuel Valve Cartridges eliminate the need to remove the valve body from the head. This translates into swift change-out and reduced downtime. Once installed, our fuel valve cartridges will increase or match the flow of your existing OEM valves.

Reduce your NOx and increase combustion characteristics with CECO’s shrouded sonic velocity cartridge arrangement. Specialty directional nozzles are available in increase gas flow to super-sonic velocities, optimizing power cylinder mixing.

Assembled, hand-lapped & inspected!

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

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Hardened valve stem cap provides a large bearing surface for rocker arm contact and longer life with minimum valve lash adjustment.

Self adjusting, non-metallic valve stem packing assures constant, dependable, low friction sealing.

Safety ring prevents a broken valve from entering the cylinder.

Precision line-bored nodular iron cartridge provides accurate alignment between valve seat and guide bushings.

Replaceable precision non-lube bronze bushings provide for smooth operation, long life and minimum wear.

Hardened alloy fuel valve.