



COMPRESSOR
PARTS & REPAIR

Features & Benefits

Greater flow area

- **Delivers more scavenging air and can lower NOx emissions. This additional air enables the engine to more easily develop the full engine horsepower rating**

Standard high efficiency CECO poppets and springs

- **Lower cost, simple field repair, durability, long operating life and better air flow**

Bolts are captured by mating parts

- **Prevents threat of loose parts in cylinder**

Fully machined to exact tolerances

- **Insures longer life and interchangeability of parts**

Sealing surfaces are ground flat

- **Prevents leakage**

Contact Us Now!

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Improve air flow

Scavenging Poppet Valves

Available for Worthington®, Clark®, Ajax® and Cooper® Engines



eMAX For reliability, efficiency, and proven long life!

For added quality and durability, the seat and mating parts are fully machined on CNC tools which provide position accuracy to .0005 in. All sealing surfaces are ground flat to prevent leakage between mating parts. Our fasteners are captured by design so that all components are fully retained.

For increased efficiency, the flow area through the poppet valve is increased over the original valve. Our designers have matched poppets, spring loads, and lift to provide maximum flow through the valves.



Adds up to 30% more air psig!

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

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