

COMPRESSOR PARTS & REPAIR

Features & Benefits

Generous, smooth gas flow passages

• Minimum pressure drop—improves efficiency

Low velocity, double-deck poppet valves

 Minimum losses improves efficiency

Well designed head-end and crank-end clearance pockets

 Increases operating flexibility with minimum losses. Avoids engine overload

Large suction and discharge nozzles

 Less pressure drop improves efficiency

Custom made to your specifications

 Satisfies exact diameter and built-in clearance requirements for optimum efficiency and engine loading

Contact Us Now! 800 - TRYCECO (879-2326)

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Re-conditioned or custom designed

Cylinders & Pockets

For integral gas engines



Custom made to your specifications for optimal efficiency & load!

As gas volumes change and operating conditions vary on pipeline systems, it may be necessary to install new compressor cylinders on existing units. CECO has the experience to design and build cylinders for all integral units.

CECO can fit your clearance pockets with pneumatic unloaders to automatically change capacity with varying operating conditions.



Custom designed!

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

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