

## Recompression Pipeline Evacuation Cross-Compression

# Focused on energy delivered cleaner.



CR offers a near zero methane emission alternative to pipeline evacuation.



Repair, maintain, and test your pipeline without venting or flaring natural gas.



Superior customer experience, safer operations, and a faster more environmentally friendly solution.

### Peak Operational Efficiency

Purpose built design. More capacity in a smaller footprint, to put your pipeline back in service sooner.

No third-party trucking. Ease of mobility. Quick response times.



#### **GENERAL**

- Electric drive
- Compact footprint (32' L x 8.5' W) ea.
- Quiet operation (58 dBA @ 50 ft)

#### CODE AND STANDARDS

- API 500, Class 1, Division 2, Electrical Area Classification
- ASME Section VIII, Division I, Pressure Vessels
- ASME B31.3, Process Piping
- ISO 8528-5, Combustion Driven Alternating Current Gensets

#### SAFETY AND OVERPRESSURE PROTECTION

#### PLC

• Discharge overpressure shutdown

#### **MECHANICAL**

- Equipment full flow Pressure Safety Valve (PSV) at each compressor stage
- Discharge PSV adjusted for pipeline MAOP

#### PERFORMANCE

- 16,000,000 SCFD max flow rate ea.
- Contact us for more information











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Scan QR code to request a project estimate

