

Corken introduces
FlareOut™



**The first purpose-built,
oilless vapor recovery gas
compressor designed to
reclaim fugitive methane
from small-scale flaring
and venting sources.**

FLARE  **OUT™**
No More Flares

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NO MORE FLARES

Corken FlareOut™ is the cost-effective solution to reduce or eliminate flaring and venting of small-scale wellheads or as part of a supplemental system for large production sites in oil and gas operations.

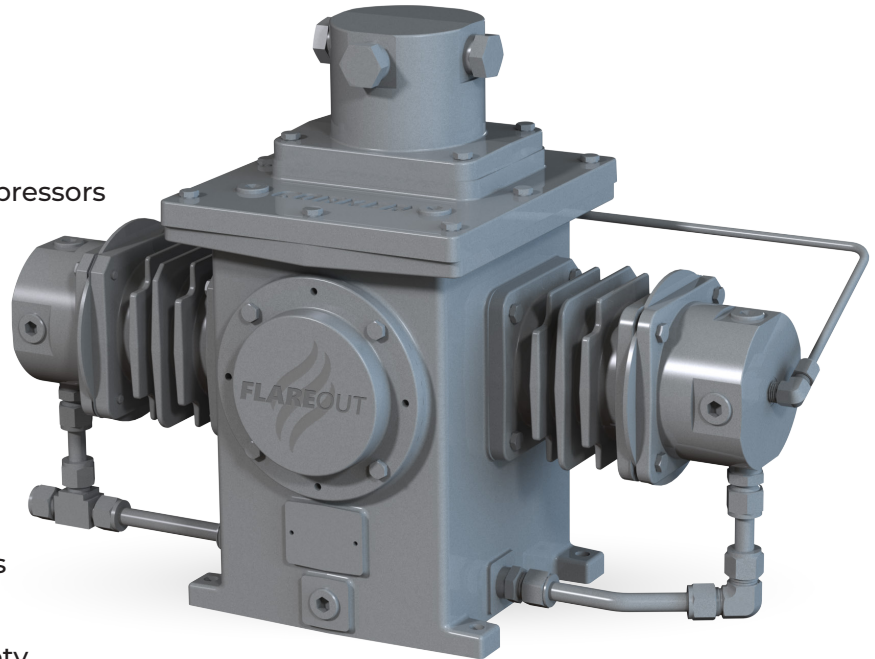


Applications

- Tank battery gas
- Treater gas
- Packing leakage from larger gas compressors
- Instrument vent gas
- Any similar small gas stream

Features

- Requires no oil changes or other routine maintenance
- Unphased by ingesting small amounts of entrained hydrocarbon liquid
- Large turndown ratio to handle a variety of flow rates, or a fluctuating flow rate
- Double mechanical seal for leak-free operation
- Coatings, design features, and materials were selected for long life
- Multiple instrumentation taps
- Piston type compressor with two horizontal opposed cylinders (boxer type)
- Multiple patent-pending features
- One-year limited warranty



Specifications


FlareOut (V4LL) Single Stage Gas Compressor

Piston Displacement Range	4.8 -17.2 CFM
Power Rating	7.5 HP
MAWP	200 PSIG
Maximum Suction Pressure	60 PSIG
Maximum Operating Temperature	350° F
Drive Type	Direct
Dimensions	22" W x 13-1/16" L x 15-3/4" H

CORKEN

Corken is the leading manufacturer of high quality, innovative compressor and pumping solutions for the process gas, energy, and transport industries for over 100 years. Today, Corken has harnessed this dedication to technological innovations with a purpose-built, oilless gas compressor for small-scale vapor recovery unity (VRU) systems.



 corken.com