



MIDWEST COMPRESSOR SYSTEMS

SALES + CAPABILITIES PACKET CONTENT

**MIDWEST
COMPRESSOR**



BUILT FOR YOUR BUDGET READY FOR YOUR BASIN.

INTRODUCING: THE NOFLARE™ PACKAGE

FROM NEW WELLS TO LEGACY PADS,

we help operators capture more production with less downtime. Whether you're pulling vapor off stock tanks in the DJ or drawing down a casing in the Permian, Midwest delivers compression that fits your spec, hits your schedule, and holds pressure.

We build and service compression the way field teams need it, simple, reliable, and ready to run. Our units are engineered to go in fast, work clean, and last longer. And our techs? They know the roads, know the gear, and show up when they say they will.

When margins are tight and uptime matters, Midwest delivers the horsepower that makes a difference.

WHAT WE DO

Midwest Compressor makes it simple to upgrade or expand before year-end with a flexible rental plan and a limited-time discount.

- ✓ Electric and gas-drive compressor packages (10–500 HP)
- ✓ Skid-mounted, trailer-mounted, or custom units
- ✓ Sales, lease, or rental
- ✓ Full-service VRU and drawdown applications
- ✓ Third-party compressor service, overhauls, and parts

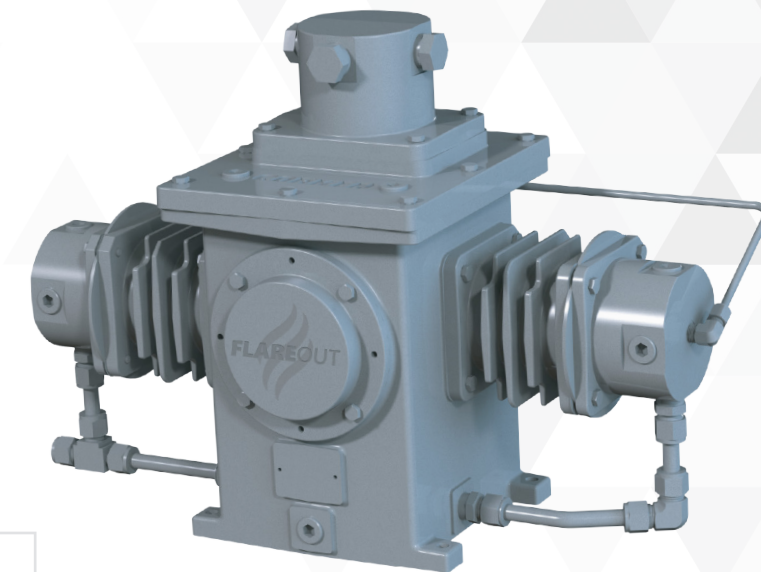


MIDWEST NOW OFFERS THE CORKEN FLAREOUT™ (NOFLARE™) SYSTEM.

Operating costs are rising, emissions standards are tightening, and downtime cuts straight into your bottom line. Every hour offline means lost production and missed sales.

THE FLAREOUT™ IS PURPOSE-BUILT FOR:

- ✓ Tank battery vapor capture
- ✓ Packing leakage recovery
- ✓ Treater gas
- ✓ Supplemental recovery on large pads
- ✓ Instrument gas and light vent lines



CORE FEATURES

- Oilless design = no routine oil changes
- Tolerates minor liquid carryover
- Boxer-style opposed pistons
- Leak-free with dual mechanical seals
- Broad turndown ratio for flow swings
- Lightweight, compact footprint
- Built-in instrumentation taps

SPECS AT A GLANCE

POWER RATING: 7.5 HP | SINGLE-STAGE
PISTON DISPLACEMENT RANGE: 4.8–17.2 CFM
MAX SUCTION: 60 PSIG

MAX DISCHARGE: 200 PSIG
MAX TEMPERATURE: 350°F
DIMENSIONS: 22"W X 13.7"L X 15.25"H



INTRODUCING: THE NOFLARE™ PACKAGE

WHY CHOOSE MIDWEST?

ALL PACKAGES INCLUDE:

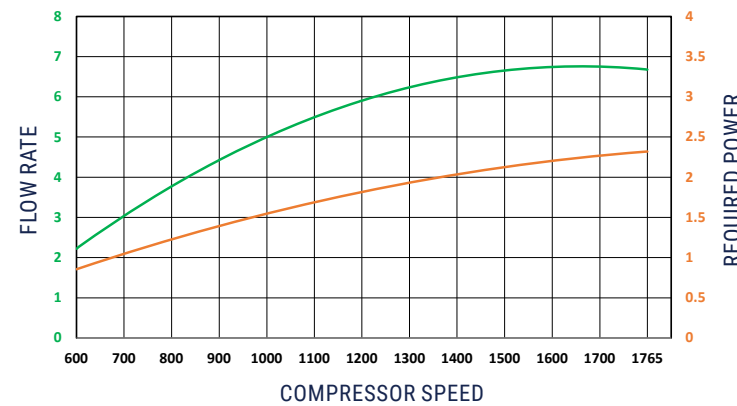
- ✓ ASME-coded inlet scrubber and oil separator (375 PSI)
- ✓ Oversized oil cooler and filtration system
- ✓ Full safety shutdown suite (hi-temp, hi-discharge, low suction, oil pressure, level)
- ✓ Environmental catch pan

BEST FIT

Pads where EPA compliance is mandatory but full-size compression isn't economical.

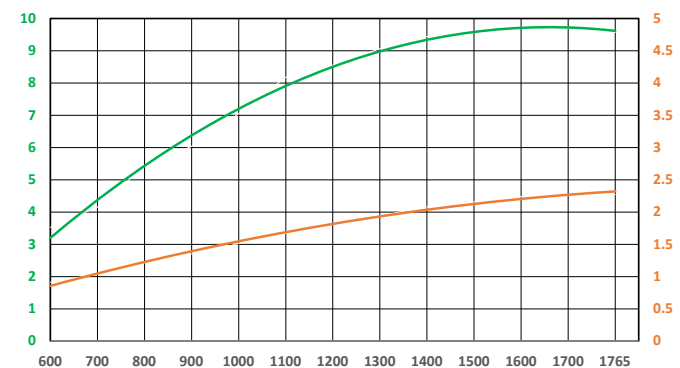
Performance Curve: Flow (SCFM) and HP vs. Speed Placement:

Chart showing flow and power data for 0 psig suction, 100 psig discharge (Tested with CO₂).



Performance Curve: Flow (MCFD) and HP vs. Speed Placement:

Alternate unit chart for use with field-calibrated MCFD metrics.



SPEED MATTERS

Most installs are ready within 7–10 days if units are in stock. Our techs can typically be on-site within 24–48 hours. Every hour your well sits offline costs you money, and we don't drag our feet.

BUILT TO LAST

Our fleet is more than 95% electric-drive and 95% less than two years old. That means more uptime, less emissions risk, and fewer surprises.

LOW OPEX. HIGH IMPACT

We size units for your well lifecycle, so you don't overpay for horsepower you don't need. Clients often see 10–15% oil production gains from properly deployed VRUs.

PLUG IN AND GO

Simple, clean design means faster installs, better operator understanding, and easier maintenance. Our startup teams are there to make sure everything runs right from day one.

FIELD-PROVEN

UNITS RUNNING IN: Permian | DJ | Powder River
Eagle Ford | Anadarko | Ark-La-Tex

HOW IT WORKS: INSTALL TIMELINE

1. Quote + well sizing
2. Contract + MSA (if needed)
3. Schedule delivery or build
4. Delivery + on-site startup
5. Monthly lease begins
6. Scheduled maintenance kicks in

SWITCHING FROM A COMPETITOR?

HERE'S HOW EASY IT IS

- We coordinate freight and power switchover
- Flexible lease terms (monthly, short-term, or multiyear)
- No added service hassle—our team handles the hookup and startup
- We can quote transition incentives for large-scale changeouts

MODEL	HORSEPOWER	VOLUME RANGE (MCFD)
MC-8	15–30 HP	15–85
MC-10	30–75 HP	40–125
MC-12	75–125 HP	150–280
MC-17/24	100–250 HP	400–1500
Liquid Ring	10–150 HP	Vacuum/Gas Driven

CASE STUDY: COLORADO OPERATOR

CHALLENGE: Competitor unit failing monthly, oil loss due to venting

SOLUTION: Swapped to Midwest electric-drive VRU, 125 HP

RESULT: +12% oil production gain, \$35K/mo savings on OPEX, zero venting violations



WHY COMPRESSION MATTERS

DON'T LEAVE MONEY IN THE TANK.

- ✔ Increases gas capture = more oil output
- ✔ Reduces venting and flaring = emissions compliance
- ✔ Speeds up ROI on drilling investments
- ✔ Keeps well production steady over time

Some operators see ROI on lease in the first 30 days.

OUR SERVICES

HERE'S HOW EASY IT IS

- Full-service compressor rentals, sales, and leasing
- Turnkey startup and scheduled maintenance
- Trailer-mounted test units
- Custom packaging and component sales
- Third-party parts, repairs, and overhauls
- Application-specific support: Artificial Lift, Casing Gas, Plunger Lift Assist, Vapor Recovery, Gathering Systems, Fuel Boosting, and other specialty compression setups

From greenfield installs to pad expansions, we tailor our compression services to match your application. Whether you're chasing pressure or catching vapor, Midwest has the fleet, techs, and turnaround to keep production steady and OPEX in check.

OPTIONAL ADD-ONS:

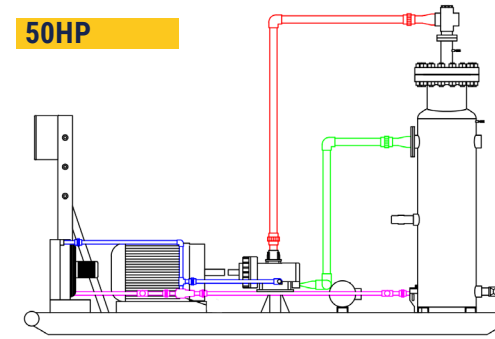
- ✔ SCADA or telemetry integration
- ✔ Asset tracking
- ✔ Basin-specific paint (CO/Green compliance)
- ✔ Control panel customizations

BRANDS WE WORK WITH

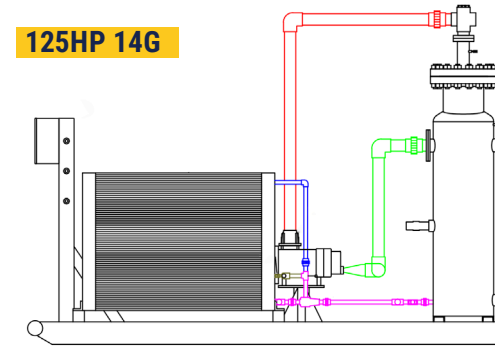


ASME-code vessels, coated tanks, gear pumps, seals, filtration components - VFDs, telemetry, control panel

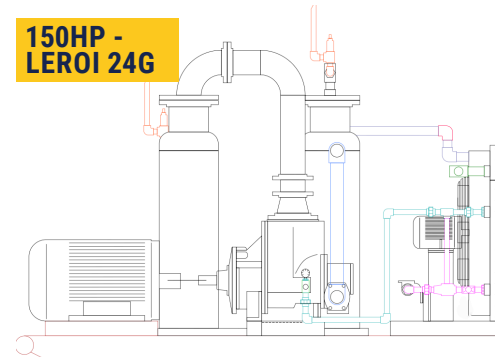
50HP



125HP 14G



150HP - LEROI 24G



CALLOUTS | STARTUP | SERVICE

- 24-48 hour response time in most areas
- Scheduled preventative maintenance included in lease
- Startups performed onsite by Midwest techs
- Troubleshooting and repair support available by phone and in-field
- Field failure most often tied to oil contamination—our PM program checks and replaces oil and filters on schedule



**WE CALLED MONDAY.
THE UNIT WAS
ONLINE BY FRIDAY.
THAT'S WHY
WE USE MIDWEST."**

— PERMIAN FIELD SUPERINTENDENT

SERVICE AREAS



FREQUENTLY ASKED QUESTIONS

Q: Do you offer both gas and electric drives?

A: Yes. We offer 30-500 HP electric and 4.5 to 6.7 turbo gas drive options, depending on availability.

Q: Do you offer telemetry and VFDs?

A: Yes. Both are available depending on location and unit type.

Q: How does pricing work?

A: Units are sized for your specific well conditions and quoted accordingly. Ask us for a quote.

Q: What's the lease model?

A: Monthly lease. Includes service, startup, maintenance, and support. Customers only pay additional fees for non-standard repairs (e.g., contamination, accidental damage).

Q: Do you offer third-party service?

A: Yes. We service compressors not packaged by us and offer parts, components, and overhauls for company-owned assets.

Q: Can you help us transition from another provider?

A: Yes. We often help customers replace competitor units. We can quote freight, provide flexible lease terms, and make startup seamless.



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