

ZERO EMISSION VACUUM AND COMPRESSOR



ZEVAC

Net Zero Made Easier.

Scalable Methane Mitigation Technology

Creating a Quick & Achievable Path to Net-Zero & Compliance Goals



Reduces Risk



Lowers Total Cost of Operations



Enhances Environmental Stewardship

Schedule a session with a ZEVAC Technical Advisor to input your unique, company-specific, data into our Economic Value Assessment (EVA) tool to demonstrate how ZEVAC can create a return on your investment in any market segment



Simple to Scale

ZEVAC equipment is easy-to-use, quiet, compact, and portable. It's simple to integrate ZEVAC into routine maintenance activities to address the high-frequency, low-magnitude venting and emissions escapes that happen every day.

Quick to Implement

ZEVAC sells and rents equipment to operators and ZEVAC Service Contractor Network (ZSN) members, in support of zero emissions standards as a part of all O&M plans and contract requirements: creating a quick and achievable path to compliance goals.

Pneumatically Driven

ZEVAC equipment is 100% mechanical/pneumatically driven. The more air it receives the faster the job gets done! ZEVACs can also be used in series for even faster results. Using air as power means ZEVAC can achieve zero psig and even pull a vacuum.

Backed By Training

Because operators are regulated under 49 CFR Parts 192 and 195, ZEVAC created an OEM Certified Training Program (CTP) and Operator Qualification (OQ) guidelines to impart the KSA's to operate a ZEVAC unit in a safe and compliant manner.



GetZEVAC.com

Represented by:



www.kerrengineeredsales.com

By the Numbers:

5+ Years of Proven Use in the Field

Countries in Operation **4**

250+ Units in Daily Use

Trained Operators **1000+**

100+ Sustainability & Regulator Recognitions

Reasons Left to Intentionally Vent Methane **0**

Tech Specs / Model	MINI	MINI-HP	TWIN-LP (G4)	TWIN-HP (G4)	QUAD (G4)
Limited standard warranty	1-year; parts and labor				
Noise suppression silencer	Not required		< 85 dB (included)		
Gas pressure range	0 - 150 psig	0 - 1480 psig	0 - 600 psig	0 - 1480 psig	0 - 1480 psig
Overpressure cut-off set range	2 - 150 psig	150 - 1480 psig			
Under-pressure cut-off set range	N/A	2 - 50 psig			
Typical air compressor	90 cfm or smaller	90 - 180 cfm	185 - 375 cfm		375 - 750 cfm
Recommended min. air compressor spec	60 cfm @ 125 psig	125 cfm @ 125 psig	185 cfm @ 125 psig		375 cfm @ 125 psig
Standard operating temperature range	- 10°F to 280°F				
Weight	185 lb	350 lb	1850 lb		3350 lb
Dimensions (L x W x H)	51" x 22" x 22"	51" x 23" x 22"	58.5" x 41" x 46"		58.5" x 41" x 72"
Typical deployment	Bed/onboard crew truck		Bed of truck; trailer		Flatbed truck; trailer



Proven & Trusted Methane Mitigation Technology

Contact Us to Get Started

Chad Murray, CEO
Chad.Murray@GetZEVAC.com

Doug Sahn, CTO
Doug.Sahn@GetZEVAC.com

Roxy Mounter, VP Commercial
Roxy.Mounter@GetZEVAC.com

Wes Nichols, VP Services
Wes.Nichols@GetZEVAC.com

Chris Smith, Director ZSN Network
Chris.Smith@GetZEVAC.com

Benefits of ZEVAC:

Features of ZEVAC:	Reduces Risk	Lowers Total Cost of Operations	Enhances Environmental Stewardship
Mitigates/ eliminates venting (blowdowns)	✓	✓	✓
Mitigates/ eliminates the need for flaring	✓	✓	✓
Reduces LAUF gases/ product	✓	✓	✓
Gas and/ or liquid cross-compression	✓	✓	✓
No inlet gas conditioning required	✓	✓	✓
Easy to use, quiet, compact & portable		✓	
Multiple forms of overpressure protection	✓	✓	
100% mechanical, pneumatically driven	✓	✓	
No onboard electronics (Class 1, Div. 1)	✓	✓	
Proven with millions of machine-hours	✓	✓	
Worry-Free Service & Repair program		✓	
Certified Training Program & OQ	✓	✓	
Ability to rent or purchase		✓	
ZEVAC Service Contract or Network (ZSN)	✓	✓	✓

GetZEVAC.com

7830 S 87th West Ave Tulsa, OK 74131 | 918.514.3166

Represented by:

