

FOR IMMEDIATE RELEASE

VMAC and Stealth Power Unveil the e30 Battery Electric Powered Rotary Screw Air Compressor at NTEA's Work Truck Week

Nanaimo, B.C. – Feb 26, 2025 – VMAC, the leader in compressed air innovation, is proud to announce the launch of the VMAC e30 with Stealth Power, the world's most compact, lightweight, and intelligent battery electric powered 30 CFM rotary screw air compressor. The groundbreaking product will be unveiled at NTEA's Work Truck Week on Wednesday, March 5th, at 1:45 PM (Booth #743). Media representatives from across the work truck industry are invited to experience the future of mobile compressed air.

Designed specifically for next-generation electric and hybrid service trucks and vans, the VMAC e30 with Stealth Power offers an unmatched combination of power, performance, and sustainability. Engineered and manufactured in North America, this all-electric air compressor sets a new industry standard by reducing noise, emissions, and fuel consumption while maximizing efficiency, productivity, and reliability.

Revolutionizing Work Truck Efficiency

The VMAC e30 with Stealth Power delivers continuous 30 CFM at 100 psi (150 psi max) using patented VMAC rotary screw technology, ensuring 100% duty cycle performance. By integrating Stealth Power's advanced NMC battery technology, the e30 delivers 92% more runtime per charge than competitors' systems, providing up to 75 minutes of run time at full air output.

"The e30 with Stealth Power is a game-changer for the industry," said Gordon Duval, VMAC's Vice President of Sales and Marketing. "It's compact, powerful, and lightweight - making it the ideal solution for fleet managers and service truck operators transitioning to electric and hybrid vehicles."

Key Advantages of the VMAC e30 with Stealth Power:

- Industry's Lightest 30 CFM Electric Air Compressor Weighs only 393 lbs, offering an 80 lb weight savings over competitors' systems.
- Industry's Smallest Footprint Requires only 22 inches squared, 40% smaller than competitors' systems.
- Industry's Longest Run-time Per Charge The advanced NMC battery technology provides up to 75 minutes of run-time at full air output, a 92% improvement over competitors' systems.
- *Ultra-Quiet Operation* Operates at 64 dB at 21 feet, significantly reducing noise pollution on job sites.
- Zero Emissions Eliminates reliance on a vehicle engine, enhancing sustainability efforts.
- Stealth Intelligence Integration Optional data collection module (DCM) provides real-time performance monitoring, fleet optimization, and predictive maintenance.

"This collaboration between VMAC and Stealth Power is delivering a product that meets the evolving needs of today's service truck industry," said Christina Arrington, SVP Strategic Growth at Stealth Power. "With its superior runtime, advanced data capabilities, and compact design, the e30 is positioned to redefine mobile power efficiency."

Join Us for the Official Launch Event at Work Truck Week

VMAC and Stealth Power invite media, industry professionals, and fleet managers to experience the e30 battery electric powered air compressor launch event on March 5th at 1:45 PM at Work Truck Week (Booth #743). Attendees have the opportunity to see the product firsthand, engage with VMAC and Stealth Power experts, and learn how this new innovation is driving the future of work truck efficiency.





For high res images click here.

For media inquiries and additional details, please contact:

Nicole Sendey
Senior Digital Marketing Specialist / Media Relations
nicole sendey@vmacair.com
1-800-738-8622
www.vmacair.com

About VMAC

VMAC is North America's leading air compressor manufacturer, renowned for its compact, powerful, and durable compressed air solutions. With almost 40 years of experience, VMAC continues to innovate and lead the industry with advanced mobile power solutions for fleet professionals worldwide.

About Stealth Power

Stealth Power, based in Austin, Texas, is a leader in customizable, intelligent power solutions that seamlessly integrate into vehicles, equipment, and infrastructure. With over a decade of experience, Stealth Power specializes in high-performance electric power systems designed for fleets, defense, emergency response, and construction industries.

