

Wahl Marketing Communications
6250 Lakota Drive Cincinnati, OH 45243
(513) 561-2002 – Phone (513) 561-0814 – Fax
jim@wahlmarketing.com

For Immediate Release

December 12, 2018

For More Information Contact:

Jim Wahl, Wahl Marketing, (513) 561-2002, jim@wahlmarketing.com

Marcus Shuter, Vortec, (513) 686-8200, marcus@vortec.com

**Inherently Safe Vortec Air Flow Amplifiers Extract Exhaust Fumes
Ideal for Auto Service Facilities of All Sizes**

Cincinnati, OH –Vortec presents their family of Air Flow Amplifiers which extract exhaust fumes so that technicians can stay warm despite frigid outdoor temperatures. With no moving parts to wear out or break down these components are inherently safe – making them ideal for auto service facilities of all sizes. These high flow, bladeless blowers take ordinary compressed air and amplify it up to 60-fold, in un-ducted applications (12 – 20-fold amplification in ducted applications). They are easily mounted, ducted and moved, and with adjustable airflow and output they can be tailored to the project at hand. With no electrical requirements, they can be mounted wherever there is compressed air. Quiet operation meets OSHA noise requirements. The family of Vortec Air Flow Amplifiers deliver flow rates from 32 to 2300 SCFM. Aluminum housings are standard, with stainless steel available for aggressive environments.

Cincinnati-based Vortec is a division of the Fortune 200 firm Illinois Tool Works, and has been recognized as the market leader and innovator of pneumatic products that use compressed air efficiently to solve cooling, cleaning and conveying problems for more than 50 years. In the early 1960's Vortec was the first company to develop technology for converting the vortex tube phenomenon into practical and effective, industrial cooling

Vortec Air Flow Amplifiers Extract Exhaust Fumes...

solutions. For additional information visit them online at www.vortec.com, email them at sales@vortec.com, or write to them at Vortec, 10125 Carver Road, Cincinnati, OH 45242.

-xxx-