

FOR IMMEDIATE RELEASE



VMAC Releases Redesigned UNDERHOOD Air Compressor for Ford 6.7 Diesel Engine

Updates simplify installation and access for maintenance

Nanaimo, BC., May 4, 2015 - VMAC is pleased to announce an redesigned UNDERHOOD air compressor system for the Ford 6.7L Power Stroke diesel engine, which is installed on all Ford Turbo Diesel trucks size F250 to F550, from 2011 model year onward. This system simplifies installation and eases access for ongoing servicing.

The new V900130 kit replaces the V900120 kit, and has a quicker install time. This was achieved by taking a new approach on installation, which allows mechanics to modify fewer parts. It does this without sacrificing performance, still providing up to 70CFM at 100% duty cycle and up to 175PSI. The system weighs about 150lbs with oil and has no footprint on the trucks' body.

The V900130's throttle control adjusts engine speed automatically to match air demand and is equipped with VMAC's new slow ramp feature. The slow ramp feature comes set up from the factory to optimize system air output, maximizing CFM, while reducing wear and tear on the engine during system start up.

"We're always listening to our dealers and end-users to learn how we can improve our flagship UNDERHOOD systems," says Peter Dahle, mechanical engineer and head of the UNDERHOOD line. "Continuous improvement is a core focus of our company and we are always looking for ways to better meet our customer's needs."

Decreased installation times not only helps installers, but also end-users because it lowers the time and money required to complete the installation. Improved access to the system will ensure the truck spends as little time in the shop for maintenance as possible and more time in service, making money.

This redesign is part of VMAC's dedication to continuous improvement and lean enterprise, which compel employees in every department at VMAC to provide the best and most efficient service they can. The Ford 6.7 Turbo Diesel truck is the most popular work truck in North America, meaning this is VMAC's most installed and tested UNDERHOOD model, allowing for lots of feedback and opportunities for improvement.

For photos, video or information about this system, call 1-866-271-2956 or visit <http://vmacair.com/products/underhood-for-ford-6-7-power-stroke/>.



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About VMAC

VMAC engineers and manufactures compact, powerful compressed air solutions for clients in the mobile-mechanic, tire service, utilities, mining and gas, and construction industries. Beginning almost 30 years ago with a contract to design a jet engine for the Canadian military VMAC has grown into the world-wide leader in manufacturing UNDERHOOD air compressor systems. These award-winning systems use less space, are light-weight and powerful. VMAC is one of only a few companies in North America that completely manufactures its own rotary screw compressors, and also designs custom solutions for multi-national OEM clients. VMAC has won multiple awards including 75 Best Workplaces in Canada and the B.C. Exporter of the Year award.