

FOR IMMEDIATE RELEASE



Finally a custom engineered air compressor for new European Style Vans.

Latest UNDERHOOD air compressor broadens product range.

Nanaimo, BC., March 19, 2015 - With the rapid growth of the commercial van market in North America, accessory manufacturers have been quickly adjusting to the increasing demand. Recognizing that a reliable and safe air compressor was not available for these applications, VMAC (Vehicle Mounted Air Compressors) developed an entirely new rotary screw air compressor and components ideally suited for the European style vans.

"The van market is vastly different than the traditional service truck one." says Dan Hutchinson, VMAC Vice President of Sales and Marketing. "Customers are looking for easy to install accessories that allow them to do many of the same jobs of larger, more custom built service trucks, while taking advantage of the vans' capabilities

The new UNDERHOOD LITE air compressor system provides the same reliable, compact power the UNDERHOOD70 is known for. Weighing in at 62 lbs, the system minimally impacts the vans' payload and has a very small footprint in the van itself. Providing 30 CFM and up to 150 psi of air, the LITE easily handles most air powered needs the service van market requires.

All of VMAC's UNDERHOOD Air Compressor solutions are custom engineered for each engine/chassis combination. VMAC is launching the UNDERHOOD LITE with installation kits for the 3.6L Ram® ProMaster®, the 3.7L Ford® Transit® and the 3.0L Mercedes-Benz® Sprinter®. For photos, video or information about this system, visit www.vmacair.com/uhl or call 1-866-271-2956.



Compressor



WHASP Tank

VMAC UNDERHOOD LITE Features:

Compressor Type	Belt Driven, 100% duty cycle, VMAC oil-injected rotary screw
Rated Air Capacity	30CFM @ 100PSI (150PSI Max.)
Weight (wet)	Approx. 62lbs (28.1 kg)
WHASP Tank	Combined oil cooler and air/oil separator tank
WHASP Dimensions	17.5"(h) x 8"(w) x 19.75"(l), including oil filter
Bracket	Application engineered, easy installation
Throttle Control	Two speed operation (base and elevated idle)
Displays and Controls	Easy to read hour meter, high idle speed adjustment
Safety Features	<ul style="list-style-type: none">• Compressor thermal protection circuit• Automatic rapid blow-down valve on tank• 200PSI overpressure safety valve• Parking brake must be engaged and truck must be in park for the system to start

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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.