

VMAC Announces High Pressure Hydraulic Compressor

High pressure capacity provides power for trucks with low hydraulic flow

Nanaimo, B.C., July 9, 2014 –

VMAC is pleased to announce a new addition to its line of hydraulic air compressors. This system, called the PREDATAIR HHP60, delivers high capacity at low hydraulic flow, enabling performance on trucks that were previously limited by their hydraulic pump capacity.

This system was designed with the 2011 and later models Ford 6.7 4x4 Super Duty in mind, providing end-users with more choice in larger capacity air compressors. However, the compressor also fits other truck bodies. It provides all the same high performance clients have come to know and love of the PREDATAIR60, and with its extreme weather controls such as soft-start, standby mode, over-temp shut-off, and integrated hydraulic/compressor oil cooler, the PREDATAIR protects the hydraulic system and the air compressor system. It also fits in the same compact, lightweight package, freeing up hauling capacity and bed space. In fact, the PREDATAIR HHP60 is about half the size and weight of its direct competitors.

“The limiting hydraulic pump arrangement of the Ford 4x4 Super Duty meant users had very little choice when buying an air compressor with higher capacity, so we knew we needed to solve that problem,” said Dan Hutchinson, Sales and Marketing Manager. “Thanks to its performance, the PREDATAIR line of hydraulic compressors is very popular. We had so many requests to make that performance available on more trucks, it was clear the time had come for this system.”

The development of this system represents VMAC’s ongoing dedication to the philosophy of continuous improvement and commitment to providing the best performance to end-users. With the ever-increasing diversity in truck bodies and constantly growing number of applications for air use, it is important the air compressor suits end-user needs perfectly.

Features:

Rated air capacity: 60 CFM at 150 psi

Hydraulic flow required: 12-18 GPM, 40-60 CFM

Hydraulic Pressure at Full Load: 2,650 psi (3,000 psi hydraulic pump recommended)

Safety systems: 3,300 psi hydraulic pressure relief

Weight (wet): 172lbs (78 kg)

Dimensions: 16.5” (w) x 24.0” (l) x 18.0” (h)

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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 manufacture 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.

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Vehicle Mounted Air Compressor Systems