



UNDERHOODLITE

Why choose VMAC's UNDERHOOD LITE air compressor system?

If you could safely and easily equip your Sprinter® van with an air compressor that is easy to use, frees up valuable storage space, eliminates damage to the vehicle, and keeps up with the work you do, what would you do? The VMAC UNDERHOOD LITE air compressor system moves the compressor from inside the van body and mounts it under the hood of your 3.0L Mercedes-Benz® Sprinter®. Compact, powerful, safe and efficient - What more could you want from your service van's air compressor?

Handle Any of Your Compressed Air Needs

The powerful LITE air compressor provides 30CFM and up to 150PSI of air, easily handling any job. 100% duty cycle means you will never run out of air while using your 1/2" impact wrench. The controls are easy to use. An automatic pressure switch engages the custom Ogura clutch on the compressor when the system is building air, and disengages the clutch when it reaches pressure.

Free Up Your Cargo Space

The space saving LITE air compressor is mounted under the hood of the 3.0L Sprinter® and is belt driven off the front of the van's engine. The powerful rotary screw air compressor reduces the need for a large air reservoir tank. Plus, the super compact dimensions and lightweight design maximizes carrying capacity and available cargo space on the Sprinter®.

Make Operations Safe

The safe LITE air compressor eliminates the need to run gas engine powered air compressors in the back of the Sprinter®. This prevents exhaust emissions that are harmful to drivers and operators. Refueling gas tanks over a hot muffler inside a van is dangerous. Excessive heat generated by the compressor's engine operating inside the van can also cause damage to the side panels.

Lower Operational Costs

The affordable LITE air compressor delivers the ROI you require. With patented rotary screw technology, productivity can be improved by reducing the amount of time operators are waiting for air pressure to build. Get jobs done faster and get customers back to work with the UNDERHOOD LITE air compressor system.



COMPACT. POWERFUL!

UNDERHOUDLITE

ONBOARD AIR COMPRESSOR FOR YOUR VAN

UNDERHOOD LITE Specifications

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	Compressor thermal protection circuit

- Automatic rapid blow-down valve on tank
- 200PSI pressure relief valve
- Parking brake must be engaged and van must be in park for the system to start



LEARN MORE



SCAN ME



1-877-912-6605 | www.vmacair.com

PH 250-740-3200

FX 250-740-3201

1333 Kipp Road Nanaimo, BC, V9X 1R3 CANADA