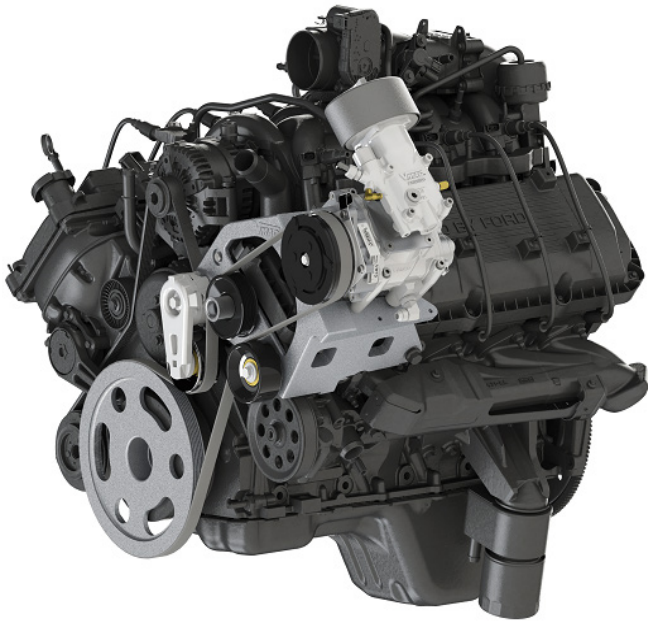


UNDERHOOD70™

AIR COMPRESSORS

UNDERHOOD70



BENEFITS



Up To 70 CFM*. 100% Of The Time.

UNDERHOOD70 air compressors use patented rotary screw technology designed to run at 100% duty cycle without stopping, so operators don't have to wait for their air compressor to fill up an air receiver tank. This maximizes tool performance and eliminates downtime.

**Actual maximum CFM output of the air compressor varies by vehicle application.*



Reduce Truck GVW By Up To 260 lb

UNDERHOOD70 air compressors reduce truck GVW by as much as 260 lb. Choosing a lightweight air compressor means you'll be able to add more tools and equipment to your truck, carry more materials, or take advantage of better fuel economy.



Free Up To 25 Cubic Feet On Your Truck Body

UNDERHOOD70 air compressors free up to 25 cubic feet on the truck deck because the air compressor mounts in the engine compartment. In fact, no components get installed on the truck deck, ensuring a clean and professional- looking truck and space for other equipment, tools, or materials.



Avoid Frustrating Breakdowns & Maintenance Issues

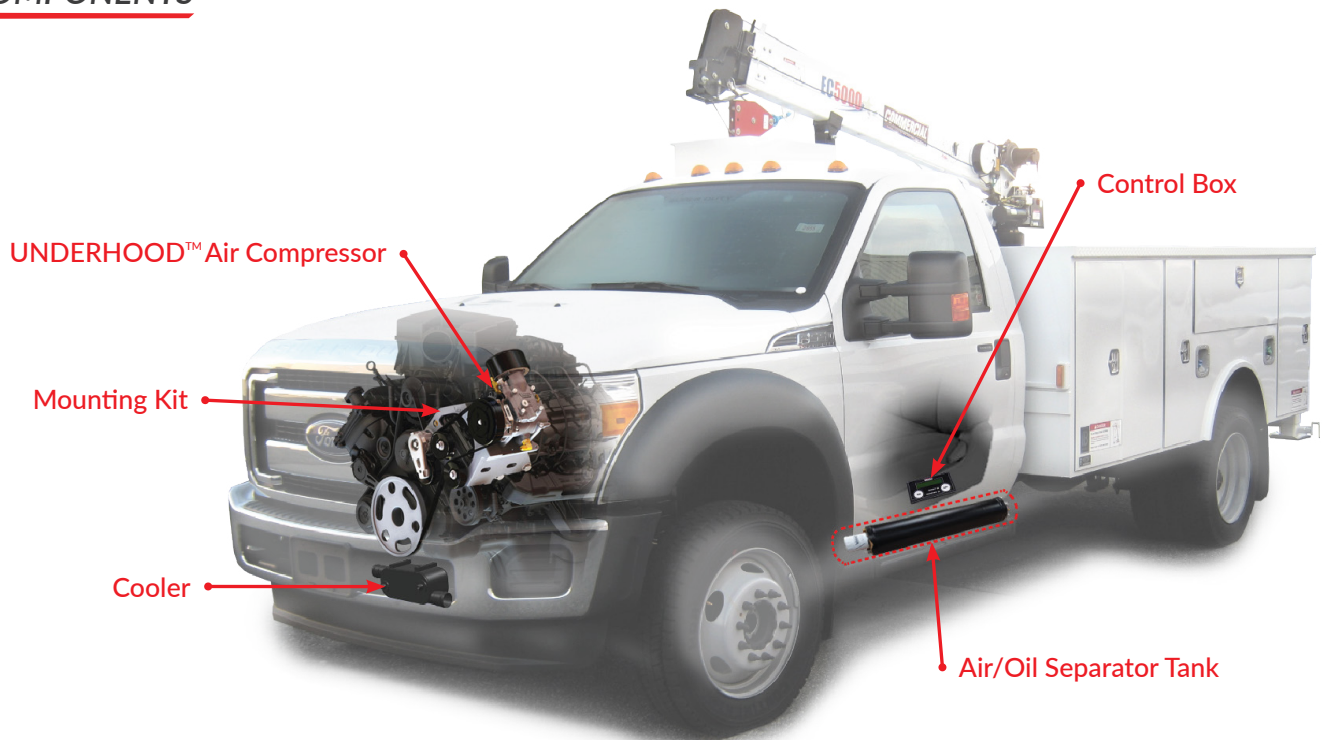
UNDERHOOD70 air compressors are powered by the truck's engine. Because they don't have their own engine that needs constant maintenance, less time and money is spent fixing engine issues, and more time is spent on jobs making money.



Work In Any Climate

UNDERHOOD70 air compressors are proven to work in any extreme climate, chosen as the air compressor of choice in arctic and desert environments. The compressor is protected in the truck's engine compartment, ensuring it starts in any climate every time.

COMPONENTS



SPECIFICATIONS

| | |
|------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Air Compressor Output | Up to 70 CFM @ 100 psi (175 psi max) |
| Air Compressor | Belt-driven, 100% duty cycle, VMAC oil-injected rotary screw |
| Weight (wet) | Approximately 150 lb (68 kg) |
| Control Box | <ul style="list-style-type: none">» LCD display» Service notifications» Displays error messages and stores error codes» System temperature |
| Throttle Control | <ul style="list-style-type: none">» Variable speed - adjusts truck engine speed automatically to match air demand» Digital throttle control connects to OBD2 CAN bus connector (2019+ model year trucks) |
| Safety System | <ul style="list-style-type: none">» Electro-magnetic clutch» Compressor over-temp sensor» Automatic rapid blow-down valve on tank» 200 psi pressure relief valve» Truck drive disable circuit on throttle control» Truck park brake safety shut-off switch on control box |
| Warranty | Two years on all major components; VMAC air-ends are covered by VMAC's Lifetime (Limited) Warranty |

APPLICATIONS



RAM



GMC



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VMAC Dealer Information