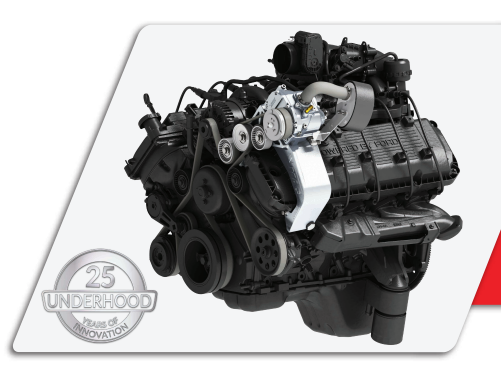
UNDERHOOD 40 AIR COMPRESSORS

TRUCK SERIES AIR COMPRESSOR

THE LIGHTEST WEIGHT MOBILE AIR COMPRESSOR AVAILABLE.



"Before we got the UNDERHOOD"
Air Compressor, we used a
truck-mounted gas powered air
compressor. I like that we don't have
to worry anymore about having gas
for a separate engine, or taking up
space in the back of our truck. With
the UNDERHOOD™, you just push
the button to start, and get
continuous air right away, even in
the colder winter months."

- Derrick Moore, Evans Landscaping,
Cincinnati Ohio

UP TO 40 CFM. 100% OF THE TIME.

UNDERHOOD™ 40 *Truck Series* air compressors use VMAC's patented rotary screw technology, designed to maintain 100% of the required tool CFM, so operators don't have to wait for their air compressor to fill an air receiver tank. This maximizes air tool performance and eliminates downtime.

DECREASE TRUCK GVW BY UP TO 290 LB

UNDERHOOD™ 40 *Truck Series* air compressors reduce truck GVW by as much as 290 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 23 FT3 ON YOUR TRUCK DECK

UNDERHOOD™ 40 *Truck Series* air compressors free up to 23 cubic feet on the truck deck or cargo area because the air compressor mounts in the engine compartment. The only space required on the truck deck or cargo area is 1.7 cubic feet for a combined air/oil cooler and air/oil separator tank.



DESIGNED FOR:



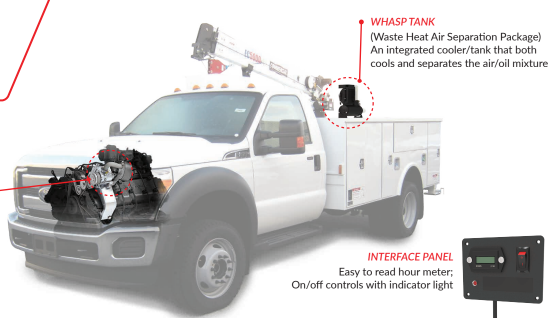






UNDERHOOD™ AIR COMPRESSOR

Oil-injected rotary screw; up to 40 CFM* @ 100 psi; 100% duty cycle; up to 150 psi



SPECIFICATIONS

Up to 40 CFM* @ 100 psi (150 psi max) Air Compressor Output

Belt-driven, 100% duty cycle, VMAC oil-injected rotary screw Air Compressor Type

Weight (wet) Approximately 62 lb (28 kg)

Combined air/oil cooler, air/oil separator tank **WHASP Tank**

> 19.75" (I) x 8" (w) x 17.5" (h) / 44.5 cm (I) x 20.3 cm (w) x 50.2 cm (h)

Two-speed operation; digital throttle control connects to OBD2 CAN bus connector**, automatically modulates Throttle Control engine RPM depending on air usage; high idle adjustment

Easy to read hour meter Interface Panel

On/Off controls with indicator light

Electro-Magnetic Clutch Safety System Compressor thermal protection circuit

Automatic rapid blow-down valve on tank

> 200 psi air pressure relief valve

Air Receiver Tanks Minimum 6-gallon air receiver tank required for best performance

Two years on all major components; VMAC air-ends are covered by VMAC's Lifetime Limited Warranty Warranty

*Actual maximum CFM output of the air compressor varies by vehicle application and engine RPM. See application list for details.

OPTIONAL ACCESSORIES

FILTER REGULATOR LUBRICATOR

(FRL) - 70 CFM A700151



REMOTE MUFFLER

A700224



AIR AFTERCOOLER - 70 CFM

A800070



10-GALLON AIR RECEIVER TANK

A300047



VMAC DEALER INFORMATION:



^{**2019+} model year trucks only