

PRODUCT GUIDE

THE LEADER IN COMPRESSED AIR INNOVATION®









VMAC designs and manufactures the most innovative mobile air compressors and multi-power systems available. As one of the only true air compressor manufacturers in North America, VMAC has earned a reputation for air compressors and multi-power systems with extraordinary build quality, durability, and reliability. Operators and fleet managers in mobile mechanic, tire service, utilities, mining, oil and gas, and construction industries rely on VMAC systems to work in the most challenging applications, climates, and conditions.

UNDERHOOD® Air Compressors

The most compact, powerful mobile air compressors available.

The UNDERHOOD® air compressor is the best choice for customers who need to save cargo space, reduce vehicle GVW, and minimize maintenance requirements. Working closely with leading manufacturers, VMAC engineers mounting kits for the easiest possible installation and ensures that mounting kits do not affect OEM warranties. Mounting kits are available for the most popular work trucks and commercial vans.

Four models available to choose from:

- >> UNDFRHOOD® 40 Truck Series
- >> UNDERHOOD® 40 Van Series
- >> UNDERHOOD® 70
- >> UNDFRHOOD® 150



UNDERHOOD® 40 Truck Series



UNDERHOOD® 70



UNDERHOOD® 150

MULTIFUNCTION Power Systems

The most compact and versatile multi-power system available.

The VMAC Multifunction is the best choice for customers who need a versatile multi-power machine that can handle any job. All models feature a 40-45 CFM VMAC rotary screw air compressor, which includes a VMAC Lifetime Warranty, Available options include a welder, generator, battery booster/charger, PTO port, hydraulic pump, and positive air shutoff system (PASS).

VMAC Multifunction models include:

- >> 5-in-1 Honda engine
- >> 6-in-1 Cat® or Kubota engine
- >> Compressor-Generator-Welder (Kubota engine)



5-in-1 Honda



6-in-1 Cat®



6-in-1 Kubota

DIESEL ENGINE DRIVEN Air Compressors

The most intelligent mobile air compressor available.

The D60 diesel driven air compressor is the best choice for customers who need the performance of a truck engine-driven air compressor, without running the truck. Engine idle reduction is important to decrease emissions, save fuel and maintenance costs, and extend truck and equipment life. VMAC reduces engine idling with the most intelligent control system available, automatically shutting the compressor engine off when air isn't needed and restarting the compressor engine when air is needed.

Four models are available to choose from:

- >> D60 Diesel Driven
- >> D60 Diesel Driven with factory-installed Wheel Kit and 7-Gallon Fuel Tank
- >> D60 Diesel Driven with integrated Cold Climate Kit
- » D60 Diesel Driven with integrated Cold Climate Kit, factory-installed Wheel Kit and 7-Gallon Fuel Tank













HYDRAULIC Air Compressors

The smartest, smallest and most powerful hydraulic air compressor available.

VMAC's Hydraulic driven rotary screw air compressor is the best choice for customers looking for a compact, powerful, and lightweight hydraulic deck-mount air compressor that can operate in any climate. The air compressor comes with the most advanced control system available, with easy-to-use digital controls that extend compressor life by automatically protecting it in extreme environments and allow it to run continuously or intermittently.

Six models are available to choose from:

- >> H40 Hydraulic Air Compressor 12 V or 24 V, White or Black
- >> H60 Hydraulic Air Compressor 12 V, White or 12 V, Black



DIRECT-TRANSMISSION MOUNTED Systems

The world's only direct-transmission mounted PTO driven air compressors and multi-power systems.

VMAC's PTO driven direct-transmission mounted air compressors and multi-power systems are the best choice for customers who are concerned with saving space, reducing weight, and improving installations on their Ford and RAM (DTM70 only) diesel service trucks. Options available include compressed air only or compressed air and hydraulic power with simultaneous operation.

Two models are available to choose from:

- DTM70 Air Compressor (Ford & RAM only)
- DTM70-H Multi-Power System (Ford only)





DTM70

DTM70-H

GAS POWERED Air Compressors & Air Compressor/Generators

The most affordable gas powered rotary screw air compressors and air compressor/generators available.

The VMAC G30 and G30+GEN, powered by Honda, are the most affordable gas powered rotary screw air compressors and air compressor/generators available.

The G30 is the best choice for customers who need the lightweight, compact performance of a rotary screw air compressor at the lowest price possible. The G30+GEN combines two convenient forms of power into a single, innovative system.

The Standard and Stacked G30 air compressors deliver 30 CFM at 100 psi with 100% duty cycle, helping operators get their work done without interruption. The G30+GEN delivers 25 CFM and 3600 W, allowing operators to quickly switch between air and AC power for their tools and equipment.

Three models are available to choose from:

- >> Standard G30 Gas Powered Air Compressor
- >> Stacked G30 Gas Powered Air Compressor
- >> G30+GEN Gas Powered Air Compressor/Generator





G30+GFN

G30 Stacked



| Air Compressor | Max CFM | Max PSI | Mounting Method | Drive | Engine Power | Vehicle Requirements | Weight (wet) | Dimensions |
|---|------------|------------|-------------------------|--------------------------|-----------------|--|----------------------------|--|
| D60 - Diesel Engine Driven | 60 | 150 | Above Deck | Kubota D902 Diesel | 23.5 HP | N/A | 415 lb (188 kg) | 34.5" (I) x 18" (w) x 28" (h); 87.6 cm (I) x 45.7 cm (w) x 71.1 cm (h) |
| G30 Gas Powered | 30 | 150 | Above Deck | Honda GX390 Gas | 11.7 HP | N/A | 205 lb (93 kg) | 33.5" (I) x 21.4" (w) x 23.9" (h); 85.1 cm (I) x 54.4 cm (w) x 60.7 cm (h) |
| G30 Stacked Gas Powered | 30 | 150 | Above Deck | Honda GX390 Gas | 11.7 HP | N/A | 210 lb (95 kg) | 20" (I) x 18" (w) x 38" (h); 50.8 cm (I) x 45.7 cm (w) x 96.5 cm (h) |
| G30+GEN Gas Powered | 25 | 150 | Above Deck | Honda GX390 Gas | 11.7 HP | N/A | 295 lb (134 kg) | 42.8" (I) x 21.4" (w) x 23.9" (h); 108.7 cm (I) x 54.4 cm (w) x 60.7 cm (h) |
| H40 Hydraulic Driven | 40 | 150 | Above Deck | Hydraulic | N/A | 9-12 GPM (34-46 LPM); open center hydraulic circuit | 150 lb (68 kg) | 24" (I) x 16.5" (w) x 18" (h); 61 cm (I) x 41.9 cm (w) x 45.7 cm (h) |
| H60 Hydraulic Driven | 60 | 150 | Above Deck | Hydraulic | N/A | 14-21 GPM (53-80 LPM); open center hydraulic circuit | 160 lb (73 kg) | 24" (I) × 16.5" (w) × 18" (h); 61 cm (I) × 41.9 cm (w) × 45.7 cm (h) |
| Multifunction Power Systems 5-in-1 Honda | 40 | 150 | Above Deck | Honda iGX800 Gas | 24.9 HP | N/A | 500 lb (227 kg) | 47" (I) x 20" (w) x 23.5" (h); 120 cm (I) x 51 cm (w) x 60 cm (h) |
| Multifunction Power Systems 6-in-1 Kubota | 45 | 175 | Above Deck | Kubota D902 Diesel | 23.5 HP | N/A | 500-575 lb (227-261 kg) | 33" (l) x 23" (w) x 29" (h); 83.8 cm (l) x 58.4 cm (w) x 73.7 cm (h) |
| Multifunction Power Systems 6-in-1 Cat® Power | 45 | 175 | Above Deck | Cat® C1.1 Diesel | 24.7 HP | N/A | 710 lb (322 kg) | 34.8" (l) x 24.8" (w) x 31/3" (h); 88.4 cm (l) x 63 cm (w) x 79.5 cm (h) |
| DTM70 Direct-Transmission Mounted | 70* | 175 | Transmission Mounted | Chelsea*** PTO Driven | N/A | DTM and UNDERHOOD® | 150 lb (68 kg) | N/A |
| DTM70-H Direct-Transmission Mounted Multi-Power System | 70** | 175 | Transmission Mounted | Chelsea*** PTO Driven | N/A | air compressors are developed for specific vehicle makes, models, | 180 lb (81.6 kg) | N/A |
| UNDERHOOD® 40 Truck Series | 40 | 150 | Engine Mounted | Truck Engine Driven | N/A | and engines. For the complete application list of | 62 lb (28 kg) | 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) |
| UNDERHOOD® 40 Van Series | 40* | 150 | Engine Mounted | Van Engine Driven | N/A | UNDERHOOD® and Direct- Transmission Mounted systems, | 85 lb (39 kg) | 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) |
| UNDERHOOD® 70 | 70* | 175 | Engine Mounted | Truck Engine Driven | N/A | please visit: vmacair.com/ application-list | 150 lb (68 kg) | N/A |
| UNDERHOOD® 150 | 110* | 175 | Engine Mounted | Truck Engine Driven | N/A | application ist | 200 lb (91 kg) | N/A |

^{*}Actual max CFM output varies per kit. See the VMAC vehicle-integrated app list for details





^{**}Actual max CFM and GPM output dependent on hydraulic pump and engine RPM
***Chelsea PTO included