

# DEALER SALES REFERENCE GUIDE

A Reference Tool For VMAC Dealer Sales Representatives, Service Technicians, and Trainers.



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Availa	ble Resources	
	VMAC Dealer Portal	www.vmacair.com/login
		Request Login ID & Password from National Sales Representative
	Online Sales Training	www.vmacair.com/training
		Must be logged in to VMAC Dealer Portal
	VMAC Knowledge Base	kb.vmacair.com
	VMAC Lifetime Warranty (Limited) Registration	www.vmacair.com/warranty-registration

### About VMAC (Vehicle Mounted Air Compressors)

### The Leader In Compressed Air Innovation<sup>®</sup>

VMAC designs and manufactures the most innovative mobile air compressors and multi-power systems available. An award-winning company with 35 years of history, VMAC is one of the only true air compressor manufacturers in North America. VMAC air compressors and multi-power systems have earned a reputation for extraordinary build quality, durability, and reliability in extreme conditions among operators and fleet managers.

We do this with hard-working and dedicated people who devote their working lives to this industry. VMAC coworkers put their own tools and equipment to the test every day by pushing boundaries in the pursuit of excellence. We use customer feedback and the experience and dedication of our coworkers to build every VMAC mobile air compressor and multi-power system with the promise that it will work as hard as you do. This promise is backed by VMAC's Lifetime Warranty (Limited).

VMAC mobile air compressors and multi-power systems are sold through an extensive network of Dealers with locations throughout North America, Europe, New Zealand, Australia, and the Middle East. VMAC Dealers are as dedicated to service excellence and continuous improvement as we are.

### History and Innovation

VMAC Global Technology Inc. was founded in 1986 in Ontario, Canada as Mangonel Corporation by Jim Hogan, who currently serves on the Board of Directors, and his friend Tony Menard.

Tony and Jim were two young mechanical engineers with a keen sense of business and a strong ability to solve persistent mechanical problems. The company was originally funded by the Canadian Military, designing "throw away" jet engines for target drones. When the recession hit, project funding got cancelled, and Tony and Jim transitioned the company into a "build to print" machine shop.

During this time, the service truck industry started changing and required more expertise to solve challenges with new technology. In 1988, Jim and Tony were asked to engineer engine compartment compressor mounts for service trucks. This marked the start of what has now become known as VMAC – Vehicle Mounted Air Compressors.

In 2006, VMAC made the strategic decision to expand the product line with the launch of hydraulic driven deck mounted air compressors. This triggered many more years of innovation with the introduction of new compact and powerful diesel engine driven air compressors and multi-power systems, gas powered air compressors, and PTO driven air compressors and multi-power systems, to keep up with the ever-changing demands of the service truck industry.

### Manufacturing Facility

VMAC is located on beautiful Vancouver Island in Nanaimo, British Columbia, Canada. Our facility is situated on eight acres of land in a lush cedar forest, surrounded by undeveloped land with walking trails. Building space totaling 44,000 square feet is where you'll find VMAC's 200+ coworkers, working in various departments and cross-functional teams.

The manufacturing facility is equipped with the most advanced machinery on Vancouver Island, ensuring the most precise and consistent product specifications are achieved.

### **Guiding Principle**

We live our lean culture to ensure our success, empower our people and provide value to our customers and community.

### Purpose

To carry forward the innovative spirit established by our founders through our products, the superior customer service emphasized in our every relationship, and the family values core to how we do business every day.

Our core values serve as the ethical compass that prescribes how we must act to achieve our purpose.

### Core Values/Beliefs

- We place the safety of our coworkers & products above all else.
- We treat customers, coworkers & suppliers with respect at all times.
- We continuously improve our processes and products to provide maximum customer value.
- We lead the market by innovating with a deep understanding of product design.
- We aren't afraid to fail. We must test our ideas and learn to succeed.
- We persevere as long as a cause remains worthy.
- We are accountable to ourselves and our teams.
- We must be profitable to be sustainable.

### Dealer Agreement Warranty Policy

- 1. GENERAL
  - 1.1 Subject to VMAC's Terms and Conditions of Sale, VMAC warrants its Dealers that all parts of a VMAC system, purchased directly from VMAC, will be free from defects in material and workmanship when shipped by VMAC and during the warranty period.
  - 1.2 Warranty will be void if genuine VMAC parts and fluids are not used and proof thereof provided.
  - 1.3 Warranty claims will not be processed unless VMAC has received a fully completed warranty registration form. A form is provided with the Owner's Manual or online at <u>www.vmacair.com/warranty</u>.
  - 1.4 Warranty claims must be preauthorized by VMAC and the components returned via prepaid freight using a VMAC supplied "Returned Merchandise Authorization" (RMA) number and form.
  - 1.5 VMAC products are intended for purchase and use by commercial / industrial users and persons trained and experienced in the use and maintenance of industrial equipment.

### 2. COVERED BY THIS WARRANTY

- 2.1 The following VMAC Products are covered by this warranty:
  - UNDERHOOD<sup>®</sup> Air Compressors.
  - Direct-Transmission Mounted PTO Driven Air Compressors & Multi-Power Systems (except the PTO (Power Take Off) and hydraulic pump).
  - Hydraulic Driven Air Compressors.
  - Diesel Driven Air Compressors (except the engine).
  - Gas Powered Air Compressors (except the engine).
  - Multifunction Power Systems (except the engine)
  - VMAC Parts and Accessories.

### 3. WARRANTY START DATE

3.1 Warranty will start from the date of installation of the VMAC system. The fully completed, returned warranty registration form marks the date of installation. If the warranty registration form has not been received by VMAC within 6 months of the date of installation, the warranty period will start 30 days from the date of shipment from VMAC.

### 4. WARRANTY PERIOD

- 4.1 2 years or 2000 hours (whichever is reached first).
  - Compressor Assembly (except the clutch). Brackets.

- Air Oil Separator Tank. Oil Cooler.
- Electrical & Electronic Components.
- Control Box.
- Throttle Controls when purchased as a complete VMAC system.

4.2 1 year or 1000 hours (whichever is reached first).

- Welder Control Box.
- Display Box.
- Custom / OEM Air Compressor Systems.
- Replacement parts purchased from VMAC.
- All other new parts and accessories purchased from VMAC and not listed above.
- 4.3 6 months (from date of shipment from VMAC).
  - Factory rebuilt parts.
- 4.4 Remainder of original warranty period.
  - Parts sent as warranty replacements.

#### 5. THIS LIMITED WARRANTY SHALL NOT APPLY TO:

- 5.1 Damage or failures that in VMAC's sole discretion, have resulted from accidents, abuse, misuse, modification, alteration, improper installation, application or storage, lack of maintenance or servicing, improper operation (based upon VMAC manuals).
- 5.2 Warranty work or returns undertaken without prior authorization.
- 5.3 Engines, Power Take Offs, and Hydraulic Pumps (these items are covered by the manufacturer's warranty, if any).
- 5.4 Time or labour costs to gain access to the machine.
- 5.5 Travel time or expenses.
- 5.6 Towing or recovery costs.
- 5.7 Labour costs in excess of VMAC's set rates and/or Labour Time Guide. The Labour Guide is located in the Dealer Portal section of the VMAC website at www.vmacair.com.
- 5.8 Labour costs on parts sales.
- 5.9 Shop supplies.
- 5.10Parts or systems that have been installed and unused (unless service and maintenance has been completed as detailed in the Owner's Manual).
- 5.11Normal maintenance or service, including tightening of nuts, bolts and fittings, and the replacement of parts used or consumed during normal service including, filters, belts, hoses, spark plugs, lubricants and other parts susceptible to natural and normal wear and tear.

#### 6. DEALER OBLIGATIONS

6.1 The online Warranty Registration Form located at www.vmacair.com/warranty must be fully completed by the Dealer and returned to VMAC upon completion of the installation.

6.2 VMAC must be notified of any alleged defect and if required by VMAC, the allegedly defective parts will by returned, by prepaid freight, to a facility designated by VMAC, within 30 days of initial discovery.

6.3 All costs associated with the warranty claim will be prepaid by the Dealer.

6.4 All receipts and invoices associated with the warranty claim will be submitted to VMAC for evaluation within 90 days of replacement parts being shipped by VMAC.

6.5 Purchaser will pay the Dealer for any replacement parts shipped from VMAC within the terms agreed. If in VMAC's sole discretion, the allegedly defective parts are warranted, a credit will be applied to the Dealer's account, who will in turn credit the purchaser's account.

### 7. VMAC'S OBLIGATIONS

7.1 In the event of a warranty claim covered by this Limited Warranty, the exclusive remedies shall be, at VMAC's sole discretion: (i) repair; or (ii) replacement; (iii) where authorized in writing by VMAC

in appropriate cases, payment of (or credit for) the purchase price (less reasonable depreciation based upon actual use) upon return of the parts at the Dealer's risk and expense.

7.2 VMAC reserves the right to modify, alter or improve any part without any obligation to inform Dealers, or modify or replace any existing parts. VMAC will transfer this warranty, for the duration of the original warranty, if the new purchaser completes, and returns to VMAC, a completed Warranty Registration Form.

7.3 VMAC will pay standard ground / sea freight for any warranted part shipped to and from VMAC, or VMAC designated facility, within the applicable warranty period. Any additional expedited freight cost is the responsibility of the Dealer.

#### 8. LIMITED LIFETIME WARRANTY

8.1 A Lifetime Limited Warranty is offered on the base air compressor only and only on UNDERHOOD<sup>®</sup>, Hydraulic Driven, Direct-Transmission Mounted PTO Driven, Gas and Diesel Engine Driven, Multifunction Power Systems, and other products as defined by VMAC, provided that (i) the purchaser fully completes and returns a warranty registration form within 3 months of installation, or 200 hours of operation, whichever occurs first; (ii) services are completed in accordance with the Owner's Manual; (iii) proof of purchase of applicable service kits are made available to VMAC upon request

#### 9. DISCLAIMER

9.1 TO THE GREATEST EXTENT PERMITTIED BY APPLICABLE LAW, THE REMEDIES PROVIDED HEREIN ARE THE SOLE AND EXCLUSIVE REMEDIES APPLICABLE TO THE VMAC PARTS. IN NO EVENT SHALL VMAC BECOME LIABLE FOR DIRECT, INDIRECT, SPECIAL, PUNITIVE, INCIDENTAL OR CONSEQUENTIAL DAMAGES (INCLUDING LOSS OF PROFIT OR LOST BUSINESS OPPORTUNITY), WHETHER BASED ON CONTRACT, TORT OR ANY OTHER LEGAL THEORY. IN NO EVENT SHALL VMAC BECOME OBLIGATED TO PAY MORE ON ANY WARRANTY CLAIM THAN THE PURCHASE PRICE ACTUALLY PAID BY THE PURCHASER.

9.2 THIS LIMITED WARRANTY IS MADE IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING THE WARRANTIES OF MERCHANTABILITY AND/OR FITNESS FOR A PARTICULAR PURPOSE, OR ANY OTHER WARRANTY OR GUARANTEE ARISING BY OPERATION OF LAW. ANY WARRANTY NOT EXPRESSLY PROVIDED HEREIN, IMPLIED WARRANTY, GUARANTEE AND ANY REPRESENTATION REGARDING THE PERFORMANCE OF THE PARTS, AND ANY REMEDY FOR BREACH OF CONTRACT, IN TORT, OR ANY OTHER LEGAL THEORY WHICH, BUT FOR THIS PROVISION, MIGHT ARISE BY IMPLICATION, OPERATION OF LAW, CUSTOM OF TRADE, OR COURSE OF DEALING ARE EXCLUDED AND DISCLAIMED BY VMAC.

9.3 This warranty gives you specific legal rights, and you may have other rights that vary from province to province, state to state or country to country. Other than as permitted by law, VMAC does not exclude, limit or suspend other rights you may have. For a full understanding of your rights you should consult the laws of your country, province or state.

### VMAC Air Compressors & Multifunction Power Systems

The leader in compressed air innovation®

VMAC designs and manufactures the most innovative mobile air compressors and multi-power systems available.

With VMAC, you choose the air compressor or multi-power system that best works for your application. All systems feature patented VMAC rotary screw air compressor which includes a VMAC Lifetime Warranty (Limited).

Diesel Engine Driven 60 CFM Air Compressors (D60) - The most intelligent mobile air compressor available.

**Gas Powered Air Compressors & Air Compressors/Generators** - The most affordable gas powered rotary screw air compressors and air compressor/generators available.

**30 CFM Gas Powered Air Compressors (G30)** – The best choice for customers who need lightweight, compact performance at the lowest price.

**25 CFM/3600 W Gas Powered Air Compressor/Generators (G30+GEN)** – Combines two convenient forms of power into a single, innovative system.

Hydraulic Driven Air Compressors - The smartest, smallest and most powerful hydraulic air compressor available.

### 25-40 CFM Deck Mounted Air Compressors (H40) 40-60 CFM Deck Mounted Air Compressors (H60)

**Multifunction Power Systems (MF)** - The best choice for customers who need a versatile multi-power machine that can handle any job.

Multifunction – 5-in-1 Power System (Powered by Honda) Multifunction – 6-in-1 Power System (Kubota engine or Cat Power) Multifunction – 6-in-1 – Oilman Series Power System (Cat Power) Multifunction – Compressor-Generator-Welder Power System (Kubota engine)

**Direct-Transmission Mounted (DTM) Air Compressors & Multi-Power Systems** - The world's only direct-transmission mounted PTO driven air compressors and multi-power systems.

**70 CFM Direct-Transmission Mounted Air Compressor (DTM70)** – The world's only direct-transmission mounted PTO driven air compressor.

**Direct-Transmission Mounted PTO Driven Multi-Power System (DTM70-H)** – The world's only direct-transmission mounted PTO driven air compressor with hydraulics.

**UNDERHOOD®** Air Compressors - The most compact, powerful mobile air compressors available.

**UNDERHOOD**<sup>®</sup> **40** – **Truck Series Air Compressors** - The lightest weight mobile air compressor available. **UNDERHOOD**<sup>®</sup> **40** – **Van Series Air Compressors** - The only air compressor specifically engineered for commercial vans.

**UNDERHOOD**<sup>®</sup> **70 Air Compressors** - The most compact mobile air compressor available. **UNDERHOOD**<sup>®</sup> **150 Air Compressors** - The most powerful, compact mobile air compressor available.

**OEM Custom Solutions** – The most innovative custom rotary screw air compressors available.

Air Compressor	Max CFM	Max psi	Mounting Method	Drive	Engine Power	Vehicle Requirements	Weight (wet)	Dimensions
D60 - Diesel	60	150	Above Deck	Kubota D902	23.5 HP	N/A	415 lb	34.5" (l) x 18" (w) x 28" (h);
Engine Driven	CFM	psi		Diesel	2010 111		(188 kg)	87.6 cm (l) x 45.7 cm (w) x 71.1 cm (h)
G30 - Gas	30	150	Above Deck	Honda	11.7 HP	N/A	205 lb	33.5" (l) x 21.4" (w) x 23.9" (h);
Powered	CFM	psi		GX390 Gas			(93 kg)	85.1 cm (l) x 54.4 cm (w) x 60.7 cm (h)
G30 – Stacked	30	150	Above Deck	Honda	11.7 HP	N/A	210 lb	20" (l) x 18" (w) x 38" (h);
Gas Powered	CFM	psi		GX390 Gas			(95 kg)	50.8 cm (l) x 45.7 cm (w) x 96.5 cm (h)
G30+GEN – Gas	25	150	Above Deck	Honda	11.7 HP	N/A	295 lb	42.8" (l) x 21.4" (w) x 23.9" (h);
Powered	CFM	psi		GX390 Gas			(134 kg)	108.7 cm (l) x 54.4 cm (w) x 60.7 cm (h)
H40 - Hydraulic	40	150	Above Deck	Hydraulic	N/A	9-12 GPM (34-46	150 lb	24" (l) x 16.5" (w) x 18" (h);
Driven	CFM	psi				LPM); open center	(68 kg)	61 cm (l) x 41.9 cm (w) x 45.7 cm (h)
H60 - Hydraulic	60	150	Above Deck	Hydraulic	N/A	hydraulic circuit 14-21 GPM (53-80	160 lb	24" (l) x 16.5" (w) x 18" (h);
Driven	CFM	150 psi	Above Deck	пушашіс	N/A	LPM); open center	(73 kg)	24 (I) x 10.5 (W) x 18 (II); 61 cm (I) x 41.9 cm (W) x 45.7 cm (h)
2	0	P0.				hydraulic circuit	(, , , , , , , , , , , , , , , , , , ,	
Multifunction –	40	150	Above Deck	Honda	24.9 HP	N/A	500 lb	47" (l) x 20" (w) x 23.5" (h);
5-in-1 Power System - Honda	CFM	psi		iGX800 Gas			(227 kg)	120 cm (l) x 51 cm (w) x 60 cm (h)
Multifunction -	45	175	Above Deck	Kubota D902	23.5 HP	N/A	570 lb	33" (l) x 23" (w)* x 29" (h);
6-in-1 Power System – Kubota	CFM	psi		Diesel			(259 kg)	83.8 cm (l) x 58.4 cm (w)* x 73.7 cm (h) *27" (68.6 cm) w/ radiator sound deflector
Multifunction -	45	175	Above Deck	Cat C1.1	24.7 HP	N/A	710 lb	34.8" (l) x 24.8" (w) x 31/3" (h);
6-in-1 Power System – Cat Power	CFM	psi		Diesel			(322 kg)	88.4 cm (l) x 63 cm (w) x 79.5 cm (h)
DTM70 - Direct-	70*	175	Transmission	Chelsea***	N/A	DTM and	150 lb	N/A
Transmission Mounted	CFM	psi	Mounted	PTO Driven	1477	UNDERHOOD air compressors are	(68 kg)	
DTM70-H -	65**	175	Transmission	Chelsea***	N/A	developed for	180 lb	N/A
Direct-	CFM	psi	Mounted	PTO Driven	,,,	specific vehicle	(81.6 kg)	
Transmission						makes, models,		
Mounted Multi-						and engines.		
Power System UNDERHOOD®	40	150	Engine	Truck Engine	N/A		62 lb	WHASP Tank: 19.75" (I) x 8" (w) x
40 – Truck Series	CFM	psi	Mounted	Driven	NA	For the complete application list of	(28 kg)	17.5" (h); 44.5 cm (l) x 20.3 cm (w) x 50.2 cm (h)
UNDERHOOD <sup>®</sup>	40	150	Engine	Van Engine	N/A	UNDERHOOD <sup>®</sup>	85 lb	WHASP Tank: 19.75" (I) x 8" (w) x
40 – Van Series	CFM	psi	Mounted	Driven	.,	and Transmission Mounted systems,	(39 kg)	17.5" (h); 44.5 cm (l) x 20.3 cm (w) x 50.2 cm (h)
UNDERHOOD <sup>®</sup>	70*	175	Engine	Truck Engine	N/A	visit	150 lb	N/A
70	CFM	psi	Mounted	Driven		www.vmacair.com	(68 kg)	
UNDERHOOD <sup>®</sup>	110*	175	Engine	Truck Engine	N/A	/application-list	200 lb	N/A
150	CFM	psi	Mounted	Driven			(91 kg)	

VMAC Product Matrix

\*Actual maximum CFM output varies per kit. See the VMAC vehicle-integrated app list for details

\*\*Actual maximum CFM and GPM output dependent on hydraulic pump and engine RPM

\*\*\*Chelsea PTO included

UNDERHOOD<sup>®</sup> Air Compressors



THE MOST COMPACT, POWERFUL MOBILE AIR COMPRESSORS AVAILABLE.

AIR COMPRESSORS

UNDERHOOD<sup>®</sup> Air Compressor is the best choice for customers who need to save cargo space, reduce truck GVW, and minimize maintenance requirements.

All systems feature the patented VMAC rotary screw air compressor that includes a VMAC Lifetime Warranty.

Features	Advantages	Benefits
Models available range from up to 40 CFM to up to 110 CFM, 100% of the time	No time wasted waiting for air	Get jobs done faster, improve productivity
Up to 1,900 lb (862 kg) lighter	Frees up gross vehicle weight	Carry more tools or equipment, or improve fuel economy
Up to 80 cubic feet smaller	Frees up cargo space in trucks	More space for storing tools, equipment, and other materials
Vehicle engine driven	No secondary engine means less maintenance and repairs	Improves productivity, minimizes downtime
Cold climate protection	Compressor will work in temperatures of -40°F (-40°C)	Jobs can be completed in the most extreme climates

### UNDERHOOD<sup>®</sup> 40 Air Compressors – *Truck Series*



### System Part #: See VMAC's Vehicle-Integrated Application List: www.vmacair.com/application-list

#### Overview

THE LIGHTEST WEIGHT MOBILE AIR COMPRESSOR AVAILABLE.

The VMAC UNDERHOOD<sup>®</sup> 40 rotary screw air compressor system is the perfect solution for service trucks and operators who use small air tools for light duty applications.

VMAC engineers truck mounting kits for the easiest possible installation. Working closely with leading truck manufacturers, VMAC ensures that mounting kits do not affect OEM warranties.

#### Key Selling Points

Features	Advantages	Benefits
Up to 40 CFM, 100% of the time	No time wasted waiting for air	Get jobs done faster, improve productivity
Up to 23 cubic feet smaller	Frees up cargo space in trucks	More space for storing tools, equipment, and other materials
Up to 290 lb (132 kg) lighter	Frees up gross vehicle weight	Carry more tools or equipment, or improve fuel economy
Vehicle engine driven	No secondary engine means less maintenance and repairs	Improves productivity, minimizes downtime
Cold climate protection	Compressor will work in temperatures of -40°F (-40°C)	Jobs can be completed in the most extreme climates

#### Applications

- Tire servicing
- Utility servicing
- Forklift repair

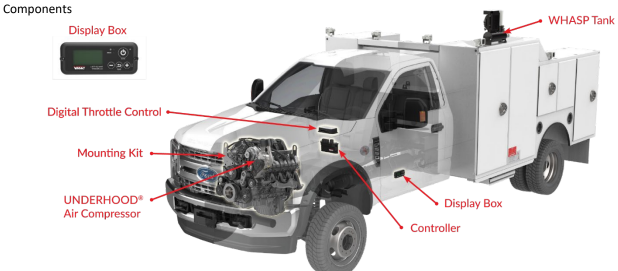
#### Air Tools

- 3/4" impact wrenches
- Light chipping hammers
- Die grinders
- Tire inflation

Truck Mounting Kits

- Ford F-250 to F-600 Power Stroke Diesel
- Ford F-250 to F-600 Gas
- RAM 2500 to 5500 Cummins Turbo Diesel

Some applications are restricted to specific series and/or models. Please confirm compatible vehicles on VMAC's application list: <a href="https://www.vmacair.com/application-list">www.vmacair.com/application-list</a>



### Specifications

The specifications below are for UNDERHOOD<sup>®</sup> 40 systems with Advanced Digital Controls. Alternatively, you can view legacy UNDERHOOD<sup>®</sup> 40 specifications at www.vmacair.com/trucks-legacy.

Air Compressor Output	Up to 40 CFM* @ 100 psi (150 psi max)
Air Compressor Type	Belt-driven, 100% duty cycle, VMAC oil-injected rotary screw
Total System Weight (wet)	Approximately 62 lb (28 kg)
WHASP Tank	<ul> <li>Combined air/oil cooler, air/oil separator tank</li> <li>19.75" (I) x 8.0" (w) x 17.5" (h); 44.5 cm (I) x 20.3 cm (w) x 50.2 cm (h)</li> </ul>
Digital Throttle Control	<ul> <li>Two-speed operation</li> <li>Automatically modulates engine RPM depending on air usage</li> </ul>
Display Box	<ul> <li>On/Off function of compressor</li> <li>OLED displays real-time system information, service notifications &amp; informative diagnostics messages</li> <li>Interface for adjusting all compressor and throttle control settings</li> </ul>
Control Module (Controller)	<ul> <li>Continually monitors sensor health and safety interlocks</li> <li>Optional telematics provide real-time diagnostics, system use, hours, service intervals, remote start/stop, and error codes through industry standard J1939 interface</li> </ul>
Safety System	<ul> <li>Automatic system checks prior to engaging compressor</li> <li>Compressor temperature, pressure &amp; blowdown sensors</li> <li>Compressor thermal protection circuit</li> <li>Open/short circuit real-time diagnostics on sensors</li> <li>Automatic rapid blow-down valve &amp; 200 psi air pressure relief valve on WHASP tank</li> <li>Safety interlocks fully integrate into the control system, including transmission park signal and parking brake</li> <li>Air-to-liquid cooler fan automatically engages when needed</li> </ul>
Air Receiver Tank (required, not included)	Minimum 6-gallon air receiver tank required for best performance
Warranty	Two years on all major components; VMAC air-ends are covered by VMAC's Lifetime Warranty (Limited); for details, visit <u>www.vmacair.com/warranty</u>

\*Actual maximum CFM output of the air compressor varies by vehicle application. See <u>www.vmacair.com/appliation-list</u> for details. Advanced Digital Controls & Telematics available for most popular 2023+ model year work trucks; see application list for details.

UNDERHOOD<sup>®</sup> 40 Service Kits

- A700263 200 Hour / 6-Month VMAC Compressor Service Kit
- A700264 400 Hour / 12-Month VMAC Compressor Service Kit

UNDERHOOD<sup>®</sup> 40 Accessories

- A700224 Remote Muffler Accessory Pack
- A800070 Air Aftercooler 70 CFM

### UNDERHOOD<sup>®</sup> 40 Air Compressors - Van Series



### System Part #: See VMAC's Vehicle-Integrated Application List: www.vmacair.com/application-list

#### Overview

THE ONLY AIR COMPRESSOR SPECIFICALLY ENGINEERED FOR COMMERCIAL VANS.

The VMAC UNDERHOOD<sup>®</sup> 40 rotary screw air compressor system is the only solution for commercial vans and operators who use small air tools for light duty applications, and is the only air compressor that solves common safety issues found with traditional air compressors in vans.

VMAC engineers van mounting kits for the easiest possible installation. Working closely with leading commercial van manufacturers, VMAC ensures that mounting kits do not affect OEM warranties.

Key Selling Points

Features	Advantages	Benefits
Up to 40 CFM, 100% of the time	No time wasted waiting for air	Get jobs done faster, improve productivity
Up to 10 cubic feet smaller	Frees up cargo space in vans	More space for storing tools, equipment, and other materials
Up to 290 lb (132 kg) lighter	Frees up gross vehicle weight	Carry more tools or equipment, or improve fuel economy
Vehicle engine driven	No secondary engine means less maintenance and repairs	Improves productivity, minimizes downtime
Cold climate protection	Compressor will work in temperatures of -40°F (-40°C)	Jobs can be completed in the most extreme climates
Under the hood placement eliminates common safety issues	Eliminates safety hazards van operators face including lifting injuries, toxic fume exposure, and gas fires inside the cargo area	Keep operators and equipment safe, minimize downtime and risk of on-the-job accidents

Applications

- Tire servicing
- Utility servicing
- Forklift repair

#### Air Tools

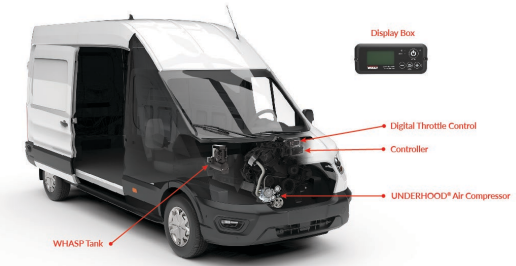
- 3/4" impact wrenches
- Light chipping hammers
- Die grinders
- Tire inflation

Van Mounting Kits

- Ford Transit EcoBoost Gas
- Ford Transit PFDi Gas
- Mercedes-Benz Sprinter Turbo Diesel
- Freightliner Sprinter Turbo Diesel

Some applications are restricted to specific series and/or models. Please confirm compatible vehicles on VMAC's application list: <u>www.vmacair.com/application-list</u>

### Components



#### Specifications

The specifications below are for UNDERHOOD<sup>®</sup> 40 systems with Advanced Digital Controls. Alternatively, you can view legacy UNDERHOOD<sup>®</sup> 40 specifications at www.vmacair.com/vans-legacy.

1 · 1	lie to 40 CEN48 @ 100 roi /150 roi mout		
Air Compressor Output	Up to 40 CFM* @ 100 psi (150 psi max)		
Air Compressor Type	Belt-driven, 100% duty cycle, VMAC oil-injected rotary screw		
Total System Weight	Approximately 85 lb (38.5 kg)		
(wet)			
WHASP Tank	Combined air/oil cooler, air/oil separator tank		
	• 19.75" (l) x 8.0" (w) x 17.5" (h); 44.5 cm (l) x 20.3 cm (w) x 50.2 cm (h)		
Digital Throttle Control	Two-speed operation		
	Automatically modulates engine RPM depending on air usage		
Display Box	On/Off function of compressor		
	OLED displays real-time system information, service notifications & informative		
	diagnostics messages		
	Interface for adjusting all compressor and throttle control settings		
Control Module	Continually monitors sensor health and safety interlocks		
(Controller)	Optional telematics provide real-time diagnostics, system use, hours, service		
	intervals, remote start/stop, and error codes through industry standard J1939		
	interface		
Safety System	Automatic system checks prior to engaging compressor		
	Compressor temperature, pressure & blowdown sensors		
	Compressor thermal protection circuit		
	Open/short circuit real-time diagnostics		
	<ul> <li>Automatic rapid blow-down value &amp; 200 psi air pressure relief value on WHASP tank</li> </ul>		
	• Safety interlocks fully integrate into the control system, including transmission park		
	signal and parking brake		
	Air-to-liquid cooler fan automatically engages when needed		
Air Receiver Tank (required, not included)	Minimum 6-gallon air receiver tank required for best performance		
Warranty	Two years on all major components; VMAC air-ends are covered by VMAC's Lifetime		
-1	Warranty (Limited); for details, visit <u>www.vmacair.com/warranty</u>		

\*Actual maximum CFM output of the air compressor varies by vehicle application. See <a href="http://www.vmacair.com/application-list">www.vmacair.com/application-list</a> for details. Advanced Digital Controls & Telematics available for most popular 2023+ model year commercial vans; see application list for details.

UNDERHOOD<sup>®</sup> 40 Service Kits

- A700263 200 Hour / 6-Month VMAC Compressor Service Kit
- A700264 400 Hour / 12-Month VMAC Compressor Service Kit

UNDERHOOD<sup>®</sup> 40 Accessories

- A700224 Remote Muffler Accessory Pack
- A800070 Air Aftercooler 70 CFM



### UNDERHOOD<sup>®</sup> 70 Air Compressors

System Part #: See VMAC's Vehicle-Integrated Application List: www.vmacair.com/application-list

#### Overview

THE MOST COMPACT MOBILE AIR COMPRESSOR AVAILABLE.

The VMAC UNDERHOOD<sup>®</sup> 70 air compressor system is the best choice for fleet managers and owners with space and weight concerns on their service trucks. The powerful rotary screw air compressor is ideal for operating small to medium sized air tools with high air demand.

VMAC engineers truck mounting kits for the easiest possible installation. Working closely with leading truck manufacturers, VMAC ensures that mounting kits do not affect OEM warranties.

#### Key Selling Points

Features	Advantages	Benefits
Up to 70 CFM, 100% of the time	No time wasted waiting for air; no	Get jobs done faster, improve
	air receiver tank required	productivity
Up to 25 cubic feet smaller	Frees up cargo space in trucks	More space for storing tools,
		equipment, and other materials
Up to 260 lb (118 kg) lighter	Frees up gross vehicle weight	Carry more tools or equipment, or
		improve fuel economy
Vehicle engine driven	No secondary engine means less	Improves productivity, minimizes
	maintenance and repairs	downtime
Cold climate protection	Compressor will work in	Jobs can be completed in the most
	temperatures of -40°F (-40°C)	extreme climates

#### Applications

- Commercial tire services
- Utility servicing
- Heavy equipment repair
- Sign installation
- Oil and gas mobile mechanics

#### Air Tools

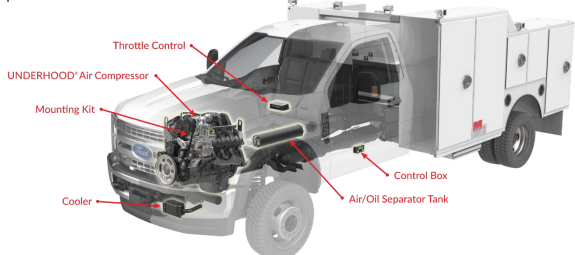
- 1" impact wrenches
- 60 lb jackhammers/pavement breakers
- Backfill tampers
- Vertical/horizontal grinders
- Sanders
- OTR tire inflation

#### **Truck Mounting Kits**

- Ford F-250 to F-600 Power Stroke Diesel
- Ford F-250 to F-600 Gas
- RAM 2500 to 5500 Cummins Turbo Diesel
- RAM 2500 to 5500 HEMI Gas
- GMC/Chevrolet 2500HD to 3500HD Gas
- GMC/Chevrolet C4500 to C6500 Duramax Diesel
- International CV 515 Duramax Diesel

Some applications are restricted to specific series and/or models. Please confirm compatible vehicles on VMAC's application list: <a href="https://www.vmacair.com/application-list">www.vmacair.com/application-list</a>

#### Components



#### Specifications

Air Compressor Output	Up to 70 CFM* @ 100 psi (175 psi max)				
Air Compressor Type	Belt-driven, 100% duty cycle, VMAC oil-injected rotary screw				
Total System Weight	Approximately 150 lb (68 kg)				
(wet)					
Control Box	LCD display				
	Service notifications				
	Displays error messages and stores error codes				
	System temperature				
Throttle Control	Variable speed; digital throttle control connects to OBD2 CAN bus connector**; adjusts				
	truck engine speed automatically to match air demand				
Safety System	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				
<ul> <li>Truck park brake safety shut-off switch on control box</li> </ul>					
Warranty	Two years on all major components; VMAC air-ends are covered by VMAC's Lifetime				
	Warranty (Limited); for details, visit <a href="http://www.vmacair.com/warranty">www.vmacair.com/warranty</a>				
Actual maximum CEM out	put of the air compressor varies by vehicle application. See Application List for details				

\*Actual maximum CFM output of the air compressor varies by vehicle application. See Application List for details. \*\*2019+ model year trucks only

#### UNDERHOOD® 70 Service Kits

- A700019 200 Hour / 6-Month VMAC Compressor Service Kit
- A700020 400 Hour / 12-Month VMAC Compressor Service Kit

UNDERHOOD<sup>®</sup> 70 Accessories

- A700031 Air System De-icer
- A700151 Filter Regulator Lubricator up to 70 CFM
- A800070 Air AfterCooler up to 70 CFM

### UNDERHOOD® 150 Air Compressors



#### System Part #: See VMAC's Vehicle-Integrated Application List: www.vmacair.com/application-list

#### Overview

THE MOST POWERFUL, COMPACT MOBILE AIR COMPRESSOR AVAILABLE.

The VMAC UNDERHOOD<sup>®</sup> 150 air compressor system is the best choice for fleet managers and owners with space and weight concerns on their service or utility truck.

The powerful rotary screw air compressor is ideal for operating large-size air tools like post-pounders or jack hammers. This means that it replaces large utility-mount or portable tow-behind air compressors.

#### **Key Selling Points**

Features	Advantages	Benefits
90-110 CFM*, 100% of the time *actual maximum CFM output varies based on truck application	No time wasted waiting for air	Get jobs done faster, improve productivity
Up to 80 cubic feet smaller	Frees up cargo space in trucks	More space for storing tools, equipment, and other materials
Up to 1,900 lb (862 kg) lighter	Frees up gross vehicle weight	Carry more tools or equipment, or improve fuel economy
Under-the-hood placement	Frees up truck hitch	Improves productivity by allowing other equipment to be towed. Minimizes required trips to the jobsite or number of trucks needed
Vehicle engine driven	No secondary engine means less maintenance and repairs	Improves productivity, minimizes downtime
Cold climate protection	Compressor will work in temperatures of -40°F (-40°C)	Jobs can be completed in the most extreme climates

#### Applications

- Pressurizing gas lines
- Fiber optic cable shooting
- Sand blasting
- Sprinkler irrigation
- Monument engraving
- Road repair/crack sealing
- Utility servicing

#### Air Tools

- 90 lb jackhammers/pavement breakers
- Trenchless piercing tools
- Pneumatic saws
- Post-pounders
- Piercing Tools
- Rock Drills
- Air knives

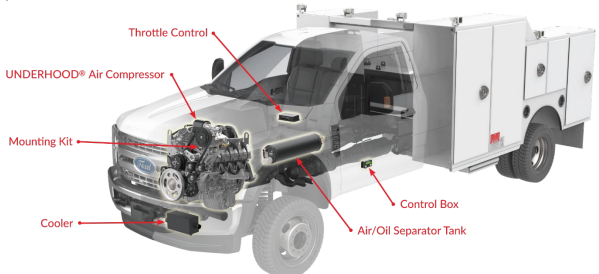
#### **Truck Mounting Kits**

- Ford F-250 to F-600 Power Stroke Diesel
- Ford F-250 to F-600 Gas

• RAM 3500 to 5500 Chassis Cab Cummins Turbo Diesel

Some applications are restricted to specific series and/or models. Please confirm compatible vehicles on VMAC's application list: <u>www.vmacair.com/application-list</u>

### Components



### Specifications

Air Compressor	90 to 110 CFM* @100 psi (175 psi max)					
Output						
Air Compressor Type	Belt-driven, 100% duty cycle, VMAC oil-injected rotary screw					
Total System Weight	Approximately 200 lb (90 kg)					
(wet)						
Control System	LCD display					
	Service notifications					
	Displays error messages and stores error codes					
	System temperature					
Throttle Control	/ariable speed; digital throttle control connects to OBD2 CAN bus connector**; adjust					
	truck engine speed automatically to match air demand					
Safety System	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					
	Warranty (Limited); for details, visit www.vmacair.com/warranty					

\*Actual maximum CFM output of the air compressor varies by vehicle application. See Application List for details. \*\*2019+ model year trucks only

UNDERHOOD<sup>®</sup> 150 Service Kits

- A700059 200 Hour / 6-Year VMAC Compressor Service Kit
- A700060 400 Hour / 12-Year VMAC Compressor Service Kit

UNDERHOOD<sup>®</sup> 150 Accessories

- A700031 Air System De-icer
- A800185 Air AfterCooler up to 185 CFM (includes Filter Regulator Lubricator)
- A700221 Filter Regulator Lubricator up to 185 CFM

# Direct-Transmission Mounted PTO Driven Air Compressors & Multi-Power System (DTM70 & DTM70-H)

VMAC's DTM70 and DTM70-H are the world's only direct-transmission mounted PTO driven air compressors and multi-power systems.

These PTO driven systems are the best choice for customers who are concerned with saving space and reducing weight on their service trucks. The DTM70 provides up to 70 CFM and the DTM70-H provides up to 65 CFM\* of air and up to 8.0 GPM\* of hydraulic flow at 3,625 psi\*. All DTM systems operate at 100% duty cycle.

### Models Available

With VMAC Direct-Transmission PTO driven systems, you can choose the model that best works for your application, either with or without a hydraulic pump.

- 70 CFM Direct-Transmission Mounted Air Compressor (DTM70)
- Direct-Transmission Mounted PTO Driven Multi-Power System (DTM70-H)

\*Actual CFM and GPM output varies based on truck model year, engine RPM, hydraulic pump size, and operating mode.

### Direct-Transmission Mounted PTO Driven Air Compressors (DTM70) System Part #: See VMAC's Vehicle-Integrated Application List: www.vmacair.com/application-list

### Overview

THE WORLD'S ONLY DIRECT-TRANSMISSION MOUNTED PTO DRIVEN AIR COMPRESSOR.

This system is the best choice for fleet managers and owners who are concerned with saving space and reducing weight on their service trucks. This powerful rotary screw air compressor is ideal for operating small to medium sized air tools with high air demand, like 1" impact wrenches, 60 lb jackhammers, backfill tampers, vertical/horizontal grinders and sanders.

The system is designed for the Ford F-250 to F-600 Super Duty 6.7 L Power Stroke diesel 4x2 and 4x4 work truck with TorqShift<sup>™</sup> Automatic Transmission and the RAM 3500 to 5500 chassis cab 6.7 L Cummins diesel 4x2 and 4x4 work truck with AISIN Automatic Transmission and PTO prep package (option code LBN).

Features	Advantages	Benefits	
Up to 70 CFM, 100% of the time	No time wasted waiting for air; no	Get jobs done faster, improve	
	air receiver tank required	productivity	
Up to 25 cubic feet smaller	Frees up cargo space in trucks	More space for storing tools,	
		equipment, and other materials	
Up to 260 lb (118 kg) lighter	Frees up gross vehicle weight	Carry more tools or equipment, or	
		improve fuel economy	
50% faster installs	No modifications required to Ford	Fast, easy installs save time and	
	transfer case, no drive shafts are	money	
	required to cause alignment issues		
Powered by PTO mounted on the	No secondary engine means less	Improves productivity, minimizes	
truck's transmission	maintenance and repairs	downtime	
Integrated automatic heater	Cold climate protection	Jobs can be completed in the most	
		extreme climates	

**Key Selling Points** 

### Applications

- Commercial tire services
- Utility servicing
- Heavy equipment repair
- Sign installation
- Oil and gas mobile mechanics

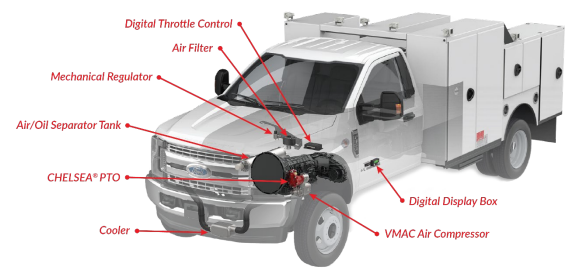
### Air Tools

- 1" impact wrenches
- 60 lb jackhammers/pavement breakers
- Backfill tampers
- Vertical/horizontal grinders
- Sanders
- OTR tire inflation
- Many other air tools/applications

#### Truck Mounting Kits

- Ford F-250 to F-600 Power Stroke Diesel
- RAM 3500 to 5500 Chassis Cab Cummins Diesel

### Components



### Specifications

Air Compressor	Up to 70 CFM @ 100 psi (175 psi max)				
Output					
Air Compressor Type	PTO driven, direct transmission mounted, 100% duty cycle, VMAC oil-injected rotary				
	screw				
PTO (included)	CHELSEA <sup>®</sup> PTO; electrically actuated, PTO indicator lamp				
	CHELSEA <sup>®</sup> 272 Series (RAM)				
	CHELSEA <sup>®</sup> 210 Series (Ford)				
Weight (wet)	Approximately 150 lb (68 kg)				
Display Box	On/Off function of PTO and compressor				
	LCD display				

	Service notifications					
	Displays error messages and stores error codes					
	System temperature					
Throttle Control	Variable speed; digital throttle control connects to OBD2 CAN bus connector; adjusts					
	truck engine speed automatically to match air demand					
Safety System	Automatic compressor heater function					
	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 Warranty (Limited)					
	Chelsea PTO is covered by Parker Chelsea Two Year Warranty					

**DTM Service Kits** 

- A700229 200 Hour / 6-Month VMAC Compressor Service Kit
- A700230 400 Hour / 12-Month VMAC Compressor Service Kit

### DTM Accessories

- A700031 Air System De-icer
- A700151 Filter Regulator Lubricator up to 70 CFM
- A800070 Air AfterCooler up to 70 CFM

### Direct-Transmission Mounted PTO Driven Multi-Power System (DTM70-H) System Part #: See VMAC's Vehicle-Integrated Application List: www.vmacair.com/application-list

Overview

### THE WORLD'S ONLY DIRECT-TRANSMISSION MOUNTED PTO DRIVEN AIR COMPRESSOR WITH HYDRAULICS.

The VMAC DTM70-H multi-power system is a direct-transmission mounted PTO driven air compressor with a hydraulic pump. The DTM70-H system is the best choice for fleet managers and owners who need to save space, reduce weight, and use air and hydraulic power at the same time. The DTM70-H multi-power system allows customers to simultaneously operate small to medium sized air tools alongside a hydraulic crane or other equipment.

The system is designed for the Ford F-350 to F-600 Super Duty 6.7 L Power Stroke diesel 4x2 and 4x4 work truck with TorqShift™ Automatic Transmission.

#### Key Selling Points

Features	Advantages	Benefits		
Up to 65 CFM & up to 8 GPM* (*Actual CFM and GPM output varies based on truck, engine RPM, hydraulic pump size, and operating mode, see chart on next page)	Both the air compressor and hydraulic pump are designed to run simultaneously, producing variable air power and steady hydraulic power.	Get jobs done faster, improve productivity		
Up to 13 cubic feet smaller	Frees up cargo space in trucks	More space for storing tools, equipment, and other materials		
Up to 600 lb (272 kg) lighter	Frees up gross vehicle weight	Carry more tools or equipment, or improve fuel economy		
30% faster installs	No modifications required to Ford transfer case, no drive shafts are required to cause alignment issues	Fast, easy installs save time and money		
Powered by PTO mounted on the	No secondary engine means less	Improves productivity, minimizes		
truck's transmission	maintenance and repairs	downtime		
Integrated automatic heater	Cold climate protection	Jobs can be completed in the most extreme climates		

Applications

- Commercial tire services
- Utility servicing
- Heavy equipment repair
- Sign installation
- Mechanics trucks
- Hydraulic crane trucks
- Teloscopic cranes

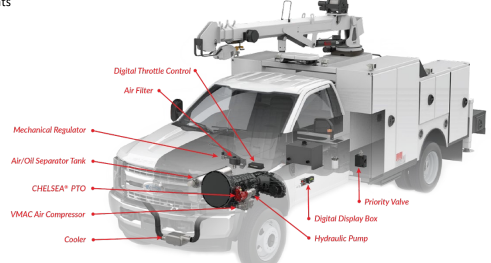
#### Air Tools

- 1" impact wrenches
- 60 lb jackhammers/pavement breakers
- Backfill tampers
- Vertical/horizontal grinders
- Sanders
- OTR tire inflation
- Many other air tools/applications

### Truck Mounting Kits

• Ford F-350 to F-600 Power Stroke Diesel

### Components



### Specifications

Air Compressor	Up to 65 CFM* @ 100 psi (175 psi max)				
Output					
Air Compressor Type	PTO driven, direct transmission mounted, 100% duty cycle, VMAC oil-injected rotary				
	screw				
Weight (wet)	Approximately 180 lb (81.6 kg)				
PTO (included)	helsea <sup>®</sup> 210 series PTO; electrically actuated, PTO indicator lamp				
Hydraulic Pump	2.5 GPM – 8.0 GPM*				
Options					
Throttle Control	• Two operating modes: variable and fixed; includes toggle switch to switch between operating modes				
	<ul> <li>Fixed mode: Engine RPM stays constant at engine RPM set-point (factory pre-set 1,250, +/- 250 RPM)</li> </ul>				
	• Variable mode: Engine RPM increases and decreases automatically based on air demand (up to max RPM for the pump)				
	Both modes allow simultaneous operation of air compressor and hydraulic pump				
Control System	• Allows for simultaneous operation of both the air compressor and hydraulic pump				
	On/Off function of PTO and compressor				
	Operating mode switch on PTO indicator panel				
	LCD display				
	Service notifications				
	Error messages				
	System temperature				
	Compatible with start/stop crane modules				
Safety System	Automatic compressor heater function				
	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				
	Priority valve diverts excess hydraulic flow to reservoir tank				

Warranty	٠	Two years on all major components; VMAC air-ends are covered by VMAC's
		Lifetime Limited Warranty
	٠	Chelsea PTO covered by Parker Chelsea Two Year Warranty; Chelsea pumps are
		covered by Parker Chelsea 18-Month Warranty

\*Actual maximum CFM & GPM output varies based on engine RPM, hydraulic pump, and operating mode; see chart below.

### COMPRESSOR & HYDRAULIC PUMP PERFORMANCE TABLE

20	2 Operating Modes - Rocker Switch Selection			Fixed Mode*			Var	iable M	ode			
2020	Engine Speed (RPM)			1,250	1,500	1,800	2,100	2,200	2,300	2,400	2,500	
H-Mo	Compressor Output (CFM @ 100 psi)		25	35	46	55	58	60	63	65		
de	DM2A021/30	Priority Valve		2.5-3.2**	*Fixed	Mode f	actory	ore-set	1,250 (+	+/- 250	RPM)	2,500 Max RPM
l ¥	DM2B021/30	included; Hydraulic Pump	(GPM @ 3,000 psi)	4.3-6.0**	**Hydr	aulic flo	ow adju	stment	made	2,300	Max RP	М
är	DM2C021/30	included	0,000 p3/	6.5-8.0**	w/Pi	riority V	alve	2,100	Max RP	М		

DTM Service Kits

- A700229 200 Hour / 6-Month VMAC Compressor Service Kit
- A700230 400 Hour / 12-Month VMAC Compressor Service Kit

**DTM Accessories** 

- A700031 Air System De-icer
- A700151 Filter Regulator Lubricator up to 70 CFM
- A800070 Air AfterCooler up to 70 CFM
- A850001 Hydraulic Oil Cooler

Gas Powered Air Compressors & Air Compressor/Generators (G30 & G30+GEN) 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 fleet managers and owners who need the lightweight, compact performance of a rotary screw air compressor at the lowest price possible. 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 combines two convenient forms of power into a single, innovative system. The G30+GEN delivers 25 CFM and 3600 W, allowing operators to quickly switch between air and AC power for their tools and equipment.

With three gas powered models available, fleet managers and owners can choose the G30 model that works best for their application, either with air or with air and AC power.

#### Models Available

Customers can choose the model that works best for their application, either with air or with air and AC power.

- 30 CFM Gas Powered Air Compressor (Standard)
- 30 CFM Gas Powered Air Compressor (Stacked)
- 25 CFM/3600 W Gas Powered Air Compressor/Generator (Standard)

### Gas Powered Air Compressors (G30) System Part #: Standard: G300003; Stacked: G300004

#### Gas Powered Air Compressor Overview

THE MOST AFFORDABLE GAS POWERED ROTARY SCREW AIR COMPRESSOR AVAILABLE.

VMAC G30 Gas Powered Air Compressors are the best choice for fleet managers and owners who need the lightweight, compact performance of a rotary screw air compressor, at the lowest price possible.

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Features	Advantages	Benefits			
30 CFM, 100% of the time	No time wasted waiting for air; no air receiver tank required	Get jobs done faster, improve productivity			
Up to 52% lighter	Frees up gross vehicle weight	Carry more tools or equipment, or improve fuel economy			
Up to 59% smaller	Frees up cargo space in trucks; fits on side- pack of single-rear wheel service truck	More space for storing tools, equipment, and other materials			
Honda gas engine	Honda is the preferred gas engine in the industry, with 3-year Honda warranty; global support network	Reliable performance and reduced downtime			
Cold climate protection with	Engine will work in temperatures of -22°F	Jobs can be completed in the most			
optional cold climate kit	(-30°C)	extreme climates			

Applications

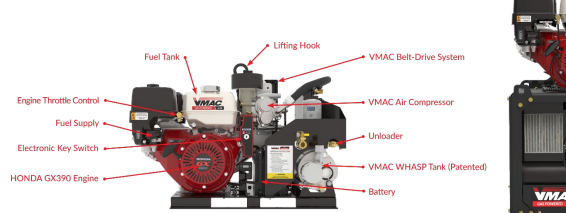
- Light/medium duty mobile mechanics
- Mobile tire service technicians
- Light duty contractors

Air Tools

- 3/4" impact wrenches (up to 1" with a small air receiver tank)
- Backfill tampers
- 2" Horizontal grinders

- Chipping hammers
- Die grinders
- Tire inflation

### Components





	Standard	Stacked	
Air Compressor Output	30 CFM @ 100 psi (150 psi max)		
Compressor Type	Belt-driven, 100% duty cycle, VMAC oil-injected rotary screw		
Engine	Honda GX390 air cooled 4-stroke OHV with electric start, EPA certified, Honda approved application		
Weight (wet)	Approx. 205 lb (93 kg)	Approx. 210 lb (95 kg)	
Dimensions	33.5" (l) x 21.4" (w) x 23.9" (h); 85.1 cm (l)	20" (l) x 18" (w) x 38" (h); 50.8 cm (l) x	
	x 54.4 cm (w) x 60.7 cm	45.7 cm (w) x 96.5 cm (h)	
Mounting Plate	25" (l) x 19.1" (w); 63.5 cm (l) x 48.6 cm	16.75" (l) x 10.75 (w); 42.5 cm (l) x 27.3 cm	
	(w)	(w)	
Decibels (dB) @ 20	67 - 81 dB		
feet (6.1 meters)			
Fuel Tank Capacity	1.6-Gallons (6.1 litres)		
Battery (included)	ACDelco 12V, 300 CCA, 360 CA	ACDelco 12V, 460 CCA, 575 CA	
Safety Features	Compressor thermal protection circuit		
	Automatic rapid blow-down valve on tank		
	200 psi pressure relief valve		
	Low engine oil pressure shutoff		
Fuel Tank Capacity	1.6-gallons (6.1 L)		
Warranty	rranty Two years on all major components; VMAC air-ends are covered by VMAC's Lifetime Limited Warranty;		
Honda engine is covered by Honda's 36-month Limited Warranty			

#### Gas Drive Service Kits

- A500045 300 Hour Honda Engine Service Kit
- A700219 200 Hour / 6-Month VMAC Compressor Service Kit
- A700220 400 Hour / 12-Month VMAC Compressor Service Kit

Gas Drive Accessories

- A300047 10-Gallon Air Receiver Tank with Mounting Feet
- A500042 Remote Control Panel (Standard G30 only)
- A500043 Remote Oil Drain (Standard G30 only)
- A500044 Cold Climate Kit
- A500181 800W Power Inverter for Cold Climate Kit
- A500237 Remote Control Panel (Stacked G30 only)
- A500245 Dual 6-Gallon Air Receiver Tanks (Standard G30 only)
- A520004 Cold Climate Kit (Factory installed)
- A520007 Dual 6-Gallon Air Receiver Tanks (Standard G30 only; factory installed)
- A700261 Winter Cover (Standard G30 only)

Notes

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### Gas Powered Air Compressor/Generators (G30+GEN) System Part #: G300005

### Gas Powered Air Compressor/Generator Overview COMBINES TWO CONVENIENT FORMS OF POWER INTO A SINGLE, INNOVATIVE SYSTEM

The VMAC G30+GEN air compressor/generator combines two convenient forms of power into a single, innovative system. Operators with VMAC's rotary screw air compressor/generator combo on their service truck can quickly switch between air and AC power for their tools and equipment.

Features	Advantages	Benefits
25 CFM, 100% of the time	No time wasted waiting for air; no air	Get jobs done faster, improve
	receiver tank required	productivity
3600 W continuous AC	Power electric tools, lighting and other	Have the power you need, wherever
generator	equipment when needed	you go
Up to 36% lighter	Frees up gross vehicle weight	Carry more tools or equipment, or
		improve fuel economy
Up to 40% smaller	Frees up cargo space in trucks; fits on side-	More space for storing tools,
	pack of single-rear wheel service truck	equipment, and other materials
Honda gas engine	Honda is the preferred gas engine in the	Reliable performance and reduced
	industry, with 3-year Honda warranty;	downtime
	global support network	
Cold climate protection with	Engine will work in temperatures of -22°F	Jobs can be completed in the most
optional cold climate kit	(-30°C)	extreme climates

**Key Selling Points** 

### Applications

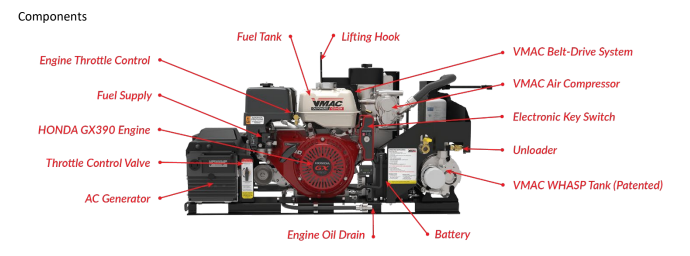
- Light/medium duty mobile mechanics
- Mobile tire service technicians
- Light duty contractors

### Air Tools

- 3/4" impact wrenches (up to 1" with a small receiver tank)
- Backfill tampers
- 2" Horizontal grinders
- Chipping hammers
- Die grinders
- Tire inflation

### Electric Equipment

- Power tools
- Night work lights
- Battery chargers
- Personal electronics



ecifications	
Air Compressor	25 CFM @ 100 psi (150 psi max)
Output	
Air Compressor	Belt-driven, 100% duty cycle, VMAC oil-injected rotary screw
Generator Output	3600 W continuous AC output
	1 x 20 A, 120V, 60 Hz single-phase circuit with GFCI duplex receptacle
	1 x 20 A, 240V, 60 Hz single-phase circuit with L14-20 twist lock
Generator	Single-phase brushed synchronous 2 pole generator with electronic automatic voltage
	regulation (AVR); helps protect sensitive electronics
Engine	Honda GX390 air-cooled 4-stroke OHV with electric start, EPA certified; Honda
	approved application
Weight (wet)	295 lb (134 kg)
Dimensions	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)
Mounting Plate	40.5" (I) x 19.125" (w) / 102.9 cm (I) x 48.6 cm (w)
Decibels (dB) @ 20	67-81 dB
feet (6.1 meters)	
Fuel Tank Capacity	1.6-gallons (6.1 L)
Battery (included)	ACDelco 12V, 300 CCA, 360 CA
Control System	• 2-speed throttle control with manual valve for Compressor Mode (auto idle) and
	Generator Mode (high idle)
	<ul> <li>Compressor mode for compressor operation responds to air demand</li> </ul>
	<ul> <li>Generator mode for generator operation at high idle</li> </ul>
	Electronic key switch with hour meter
	• Unloader unloads compressor for generator operation; decreases engine load,
	lowers sound levels, reduces fuel use and engine wear
Safety Features	Air Compressor
	Compressor thermal protection circuit
	Automatic rapid blow-down valve on tank
	• 200 psi pressure relief valve
	Low engine oil pressure shutoff
	Generator
	• 20 amp thermal breaker 120 Volt circuit
	• 20 amp thermal breaker 240 Volt circuit
	120V GFCI duplex receptacle

Air Receiver Tank (recommended for high duty cycle applications in hot climates)	<ul> <li>10-Gallon Air Receiver Tank w/ Mounting Feet</li> <li>6-Gallon Air Receiver Wing Tank</li> </ul>
Warranty	<ul> <li>Two years on all major components; VMAC air-ends are covered by VMAC's Lifetime Limited Warranty</li> <li>Honda engine is covered by Honda's 3-year Limited Warranty</li> </ul>

Gas Drive Service Kits

- A500045 300 Hour Honda Engine Service Kit
- A700219 200 Hour / 6-Month VMAC Compressor Service Kit
- A700220 400 Hour / 12-Month VMAC Compressor Service Kit

Gas Drive Accessories

- A300047 10-Gallon Air Receiver Tank with Mounting Feet
- A300045 6-Gallon Air Receiver Wing Tank
- A500044 Cold Climate Kit
- A500181 800W Power Inverter for Cold Climate Kit
- A500244 Remote Control Panel
- A520004 Cold Climate Kit (Factory installed)

# Hydraulic Driven Air Compressors

Hydraulic Driven Air Compressor Overview THE SMARTEST, SMALLEST AND MOST POWERFUL HYDRAULIC AIR COMPRESSOR AVAILABLE.

VMAC's hydraulic driven air compressor is the best choice for fleet managers and owners 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. VMAC's hydraulic powered rotary screw compressors produce 25 to 60 CFM and are designed to run continuously or intermittently.

#### Benefits

- Less space. Smallest hydraulic driven air compressor available.
- Less weight. Lowest weight hydraulic driven air compressor available.
- Less moisture. Produces less moisture in the air lines than competing air compressors.
- More productivity. More powerful than reciprocating air compressors.
- Easy to operate.
- Work in any climate.

#### Models Available

With VMAC hydraulic air compressors, you can choose the model that best works for your application:

- 25-40 CFM: Ideal for light to medium duty trucks and operating small air tools like 3/4" impact wrenches, light chipping hammers and die grinders.
- 40-60 CFM: Ideal for medium to heavy duty trucks and operating small to medium sized air tools like 1" impact wrenches, 60 lb jackhammers, backfill tampers, vertical/horizontal grinders and sanders.

## 40 CFM Hydraulic Air Compressors (H40)

#### System Part #: 24V, white: H400017; 12V, white: H400001; 24V, black: H400003; 12V, black: H400004

H40 Overview

The H40, VMAC's 40 CFM hydraulic air compressor, is the best choice for fleet managers and owners who require hydraulic-powered compressed air and want better performance than what they are getting out of their current reciprocating air compressor.

The powerful rotary screw air compressor is ideal for operating small to medium sized air tools. The compact design allows it to fit on trucks and specialty equipment with limited available space.

Features	Advantages	Benefits
40 CFM, 100% of the time	No time wasted waiting for air	Get jobs done faster, improve productivity
Up to 260 lb (118 kg) lighter	Frees up gross vehicle weight	Carry more tools or equipment, or improve fuel economy
Up to 6 cubic feet smaller	Frees up cargo space in trucks	More space for storing tools, equipment, and other materials
Cold climate protection	Compressor will work in temperatures of -40°F (-40°C)	Jobs can be completed in the most extreme climates

Key Selling Points

#### Applications

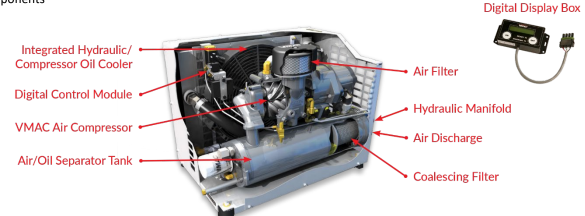
- Heavy duty mobile mechanics
- Mobile tire service technicians

- 24/7 roadside repair technicians
- Light to medium duty lube trucks

#### Air Tools

- 3/4" impact wrenches
- Light chipping hammers
- Die grinders
- Tire inflation

#### Components



Specifications	
Air Compressor Output	25-40 CFM* @ 100 psi (150 psi max)
Air Compressor Type	Direct-driven, 100% duty cycle, VMAC oil-injected rotary screw
Hydraulic Flow	9-12 GPM; open center hydraulic circuit
Required	
Hydraulic Pressure at	2,345 psi; 3,000 psi
Full Load (hydraulic	
pump is recommended)	
Weight (dry)	Approximately 150 lb (68 kg)
Dimensions	24.0" (l) x 16.5" (w) x 18.0" (h); 61.0 cm (l) x 41.9 cm (w) x 45.7 cm (h)
Cooler	Integrated hydraulic/compressor oil
	• 12V or 24V fan
Hydraulic Connections	#12 ORB Inlet, #16 ORB Outlet
Control System	LCD digital control box with hour meter, service reminders, and error messages
	• Live monitoring of air pressure, hydraulic and compressor temperatures
	Automatic cold climate protection
	Automatic warm-up mode extends system life
	Standby Mode, turns system off and on depending on air use
Safety System	Compressor/hydraulic overheat protection
	Cooler bypass check valve
	Automatic rapid blow-down valve on tank
	200 psi pressure relief valve
	Automatic cold climate protection
	• 2,800 psi hydraulic pressure relief valve
Air Receiver Tank	Minimum 6-gallon air receiver tank recommended for proper operation of all functions
(recommended, not	
included)	
· · · · · · · · · · · · · · · · · · ·	

Panel Color	White	
	Black	
	Custom (Fleet orders only)	
Warranty	Two years on all major components; VMAC air ends are covered by VMAC's Lifetime	
	Warranty (Limited).	
	For more information about VMAC's Warranty, visit www.vmacair.com/warranty	

Hydraulic Service Kit

• A700156 – 500 Hour / 6-Month VMAC Compressor Service Kit

Hydraulic Accessories

- A700140 Mounting Brackets
- A700190 Closed Center Manifold Required for closed center hydraulic systems (variable displacement pumps)
- A700280 Cold Climate Manifold Fully automated heater block
- A850001 Hydraulic Oil Cooler 12V activated

# 60 CFM Hydraulic Air Compressors (H60)

## System Part #: 12V, white: H600002; 12V, black: H600008

H60 Overview

The H60, VMAC's 60 CFM hydraulic air compressor, is the best choice for fleet managers and owners requiring hydraulic-powered compressed air for continuous duty applications and tools.

The powerful rotary screw air compressor is ideal for operating medium to large sized air tools. The compact design allows it to fit on trucks and specialty equipment with limited available space.

**Key Selling Points** 

Features	Advantages	Benefits
60 CFM, 100% of the time	No time wasted waiting for air	Get jobs done faster, improve productivity
Up to 240 lb (109 kg) lighter	Frees up gross vehicle weight	Carry more tools or equipment, or improve fuel economy
Up to 8 cubic feet smaller	Frees up cargo space in trucks	More space for storing tools, equipment, and other materials
Cold climate protection	Compressors will work in temperatures of -40°F (-40°C)	Jobs can be completed in the most extreme climates

Applications

- Heavy duty mobile mechanics
- Mobile tire service technicians
- 24/7 roadside repair technicians
- Medium to heavy duty lube trucks

Air Tools

- 1" impact wrenches
- 60 lb jackhammers/pavement breakers
- Backfill tampers
- Vertical/horizontal grinders
- OTR tire inflation

#### Components



Specifications	
Air Compressor	40-60 CFM @ 100 psi (150 psi max)
Output	
Air Compressor Type	Direct-driven, 100% duty cycle, VMAC oil-injected rotary screw
Hydraulic Flow	14-21 GPM (53-80 LPM); open center hydraulic circuit
Required	
Hydraulic Pressure at	2,450 psi (169 bar); 3,000 psi hydraulic pump is recommended
Full Load	
Weight (dry)	Approximately 160 lb (73 kg)
Dimensions	24.0" (I) x 16.5" (w) x 18.0" (h); 61.0 cm (I) x 41.9 cm (w) x 45.7 cm (h)
Cooler	Integrated hydraulic / compressor oil
	• 12V fan
Hydraulic Connections	#12 ORB Inlet, #16 ORB Outlet
Control System	• LCD digital control box with hour meter, service reminders, and error messages
	• Live monitoring of air pressure, hydraulic and compressor temperatures
	Automatic cold climate protection
	Automatic warm-up mode extends system life
	Standby Mode, turns system off and on depending on air use
Safety System	Compressor/hydraulic overheat protection
	Cooler bypass check valve
	Automatic rapid blow-down valve on tank
	200 psi pressure relief valve
	2,800 psi hydraulic pressure relief valve
	Automatic cold climate protection
Air Receiver Tank	Minimum 6-gallon air receiver tank recommended for proper operation of all functions
(recommended, not	
included)	
Panel Colour	White
	Black
	Custom (Fleet orders only)
Warranty	Two years on all major components; VMAC air ends are covered by VMAC's Lifetime
	Warranty (Limited).
	For more information about VMAC's Warranty, visit www.vmacair.com/warranty

Hydraulic Service Kit

• A700156 – 500 Hour / 6-Month VMAC Compressor Service Kit

Hydraulic Accessories

- A700140 Mounting Brackets
- A700191 Closed Center Manifold Required for closed center hydraulic systems (variable displacement pumps)
- A700280 Cold Climate Manifold Fully automated heater block
- A850001 Hydraulic Oil Cooler 12V activated

# Multifunction Power Systems (MF)

**Multifunction Power System Overview** 

THE BEST CHOICE FOR CUSTOMERS WHO NEED A VERSATILE MULTI-POWER MACHINE THAT CAN HANDLE ANY JOB.

Powered by a Cat or Kubota Tier 4F diesel engine, or Honda EFI gas engine, VMAC's Multifunction allows you to turn off your truck engine and still have up to six types of power available in a lightweight and compact system.

All diesel engine models feature the patented 45 CFM VMAC rotary screw air compressor, while the Honda powered Multifunction includes a 40 CFM rotary screw air compressor. Both air compressors are covered by a VMAC Lifetime Warranty (Limited).

Features	Advantages	Benefits
Up to 6 different types of power in one system	Frees up cargo space in trucks	More space for storing tools, equipment, and other materials
Up to 400 lb (181 kg) lighter	Frees up gross vehicle weight	Carry more tools or equipment, or improve fuel economy
Up to 6 cubic feet smaller	Frees up cargo space in trucks	More space for storing tools, equipment, and other materials
Control system idles the system's engine up/down and on/off with air demand	Reduces fuel use and maintenance	Saves money and time with less fuel wasted and less downtime for services
Noise reduction panels	Reduces noise on the job site	Improves safety; allows operators to communicate while working without disturbing the job site or neighbors
Simple, patented controls and operating system	Makes it easy to operate and switch between systems	Eliminates wasted time switching between machines, improves productivity

## **Models Available**

Multifunction – 5-in-1 Power System *System Part #: GMF0001* 

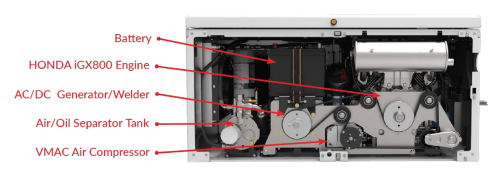
5-in-1 Power System Overview Five power sources, one powerful machine.

When you need the capabilities of multiple machines in a single powerful system, there is no better solution than the VMAC Multifunction Power System, powered by a Honda gas engine.

The 5-in-1 multi-power system includes everything needed for heavy duty mechanic work and is engineered for service truck bodies. This Multifunction's smart design reduces noise levels on the jobsite with noise reduction panels, automated idle controls, and Standby Mode, all in one compact package that fits on the side pack or behind the cab.

Components

- 40 CFM rotary screw air compressor
- 8 kW continuous AC generator
- 250 A DC welder (adjustable)
- 300 A max @ 13V booster (adjustable)
- 100 A max @ 12V & 24V battery charger (adjustable)



Control/Digital Display Box



Generator/Welder Control Box



Applications

- Heavy duty mobile mechanics
- Heavy equipment repair technicians
- Remote access jobs in mining, logging, and oil & gas

Air Compressor	40 CFM @ 100 psi (150 psi max)
Air Compressor Type	Belt-driven, 100% duty cycle, VMAC oil-injected rotary screw
Engine	Honda iGX800 V-Twin gas engine; 779 cc; Electronic Fuel Injection (EFI); Electronic
	Control System (ECS) with integrated configurable ECU and electronic self-tuning
	regulator/governor; air cooled
Weight (dry)	500 lb (227 kg)
Dimensions	47" (l) x 20" (w) x 23.5" (h); 120 cm (l) x 51 cm (w) x 60 cm (h)
Decibels (Db) @ 21	73 dB at high idle, 63 dB at compressor idle, 59 dB at low idle, 0 dB in Standby Mode
feet (6.4 meters)	
AC/DC	AC: 8 kW output
Generator/Welder	• 1 x 30 A, 240V, 60 Hz three phase circuit (w/ terminal strip)
	• 2 x 20 A, 120V, 60 Hz single phase circuit (w/ terminal strip & plugs)

Г	
	DC: For battery boosting/charging, other DC loads
	<ul> <li>Boost – 300A max @ 13V; Charge – 12V &amp; 24V</li> </ul>
	CC mode for SMAW and GTAW (stick/TIG welding)
	• 250 A @ 35% duty cycle; 190A @ 60% duty cycle
Fuel Supply Options	Base-mounted 12-gallon fuel tank uses internal Honda engine fuel pump; includes
	low fuel level switch; EPA compliant; adds 8" (20.3 cm) to system height; available
	uninstalled or factory-installed
	External gas fuel pump kit; required for remote mounted fuel tanks
Battery	ACDelco 12V, 460 CCA, 575 CA
Control System	Remote mounted control/digital display box with electronic key switch and LCD for
,	compressor on/off controls, observing system status and adjusting parameters
	<ul> <li>Remote mounted generator/welder control box with genset voltage meter and</li> </ul>
	selector, welding current and ARC force control; socket for optional remote
	welding control; integrated voltage sensing interlock feature ensures safe
	welding/battery boosting and protects equipment by disabling the genset should
	an unsafe condition occur
	<ul> <li>Separate selector switches engage compressor, generator; any one function or</li> </ul>
	both can be selected at any time
	<ul> <li>Multi-speed throttle control responds to operating function and air demand</li> </ul>
	<ul> <li>With compressor-only selected, and sustained periods of no air use, the control</li> </ul>
	system will shut down the engine (Standby Mode)
	<ul> <li>With generator selected, the engine will not shut down automatically</li> </ul>
Cold Climate	<ul> <li>System will wait to load and go into running state until the engine temperature is</li> </ul>
Protection	
Trotection	above 50°F (10°C) and the compressor temperature is above 41°F (5°C)
	• Engine will automatically restart when system temperature falls below 23°F (-5°C)
	Small heat strip included in LCD Digital Control Box
	Battery jump start connections are recommended to be tied into the truck     betteries in locations where outcome could is supported it is not accesseries mild
	batteries in locations where extreme cold is expected; it is not necessary in mild
Cald Clinester Kit	climates
Cold Climate Kit	Recommended if ambient temperatures frequently drop below 14°F (-10°C)
(Optional)	Plugs into a 120V power source and the compressor and separator tank heaters will
	turn on
	Optional 800 W (minimum) power inverter allows cold climate kit to engage on the
	way to the job site
Air Receiver Tank	Minimum 6-gallon air receiver tank recommended for proper operation of all functions
(recommended, not	
included)	
Warranty	<ul> <li>Two years on all major components; VMAC air ends are covered by VMAC's</li> </ul>
	Lifetime Warranty (Limited)
	<ul> <li>Honda engine is covered by Honda's 3-Year warranty</li> </ul>
	For more information about VMAC's Warranty, visit www.vmacair.com/warranty

Multifunction Service Kits

- A500251 Honda Engine Oil Change Kit
- A500253 300 Hour Honda Engine Service Kit
- A700333 200 Hour / 6-Month VMAC Compressor Service Kit
- A700334 400 Hour / 12-Month VMAC Compressor Service Kit

Multifunction Accessories

- A500008 Welding Cable, 15 Feet, Electrode
- A500009 Welding Cable, 15 Feet, Ground

- A500010 Extension Cable, 25 Feet, Electrode
- A500011 Extension Cable, 25 Feet, Ground
- A500012 Extension Cable, 6 Feet, DC (includes bracket for remote mounting welding leads)
- A500016 Booster Cable Set, 15 Feet
- A500018 Remote Current Control Pendant
- A500019 Extension Cable, 25 Feet, Current Control
- A500028 Extension Cable, 10 Feet, Remote Welding Controls
- A500029 Remote Interface (for using crane remotes to control Multifunction)
- A500181 800 W, 12V Power Inverter
- A500234 MF-Honda Cold Climate Kit
- A510044 MF-Honda Cold Climate Kit (Installed)
- A500247 External Fuel Pump Kit Honda
- A500248 12-Gallon Gasoline Fuel Tank Honda
- A500249 Exhaust Elbow Kit
- A500254 Oil Drain Kit

## Multifunction – 6-in-1 Power System - Kubota System Part #: D600008

#### 6-in-1 Power System Overview

Nothing will stop you on the job site; with everything you need in a single compact Multifunction Power System, you will be ready for anything.

The self-contained Multifunction system with a Kubota engine can be fully integrated into any diesel work truck fuel system or skid-mounted for stand-alone applications with an optional external fuel tank. With noise reduction panels, low and high idle controls, and standby mode, operators can safely communicate while working without disturbing the job site or the neighbors.

#### Components

- 45 CFM rotary screw air compressor
- 8 kW continuous AC generator
- 250 A DC welder (adjustable)
- 300 A max @ 13V booster (adjustable)
- 100 A max @ 12V & 24V battery charger (adjustable)
- 2,800 RPM power take-off port
- Factory-installed cold climate kit 120V, tested to -40°F (-40°C)

# Generator/Welder Control Box Control/Digital Display Box PTO Port Control / Digital Display Box Control /

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## Applications

- Heavy duty mobile mechanics
- Heavy equipment repair technicians
- Remote access jobs in mining, logging and oil & gas

Air Compressor	• 45 CFM @ 100 psi (175 psi max)
	Belt-driven, 100% duty cycle, VMAC oil-injected rotary screw
Engine	Kubota Diesel D902 3-cylinder, naturally aspirated 3,600 RPM, Tier 4 Final
Weight (wet)	Approximately 570 lb (259 kg)
Dimensions	33" (I) x 23" (w)* x 29" (h); 83.8 cm (I) x 58.4 cm (w)* x 73.7 cm (h)
	Base footprint: 30" (I) x 20" (w); 76.2 cm (I) x 50.8 cm
	*27" (68.6 cm) w/radiator sound deflector
Decibels (dB) @ 21	75 dB at max idle, 66 dB at low idle, 0 dB in standby mode
feet (6.4 meters)	
AC/DC	AC: 8 kW output
Generator/Welder	• 1 x 30 A, 240V, 60 Hz three phase circuit (w/wo receptacles)
	• 2 x 20 A, 120V, 60 Hz single phase circuit (w/wo receptacles)
	DC: For battery boosting/charging; other DC loads
	<ul> <li>Boost – 300A max @ 13V; Charge – 100 A max @ 12V, 24V</li> </ul>
	CC mode for SMAW and GTAW (stick/TIG welding)
	• 250 A @ 35% duty cycle; 190 A @ 60% duty cycle
Power Take-off Port	Clutched SAE 'A' port with 9-toothed spline, 2,800 RPM output, 35 ft-lbs continuous
	torque max (patented)
Hydraulic Pump:	5 GPM, 8 GPM, 10 GPM @ 3500 psi (max)
(optional)	
Battery	ACDelco 12V, 460 CCA, 575 CA
Control System	• Remote mounted control/digital display box with electronic key switch and LCD for
	compressor on/off controls, observing system status, and adjusting parameters
	Remote mounted generator/welder control box with genset voltage meter and
	selector, welding current and ARC force control
	<ul> <li>Socket for optional remote welding control</li> </ul>
	<ul> <li>Integrated voltage sensing interlock feature ensures safe welding/battery</li> </ul>
	boosting and protects equipment by disabling the genset in unsafe
	conditions
	<ul> <li>Separate selector switches engage compressor, generator and PTO; any function or all three can be selected at any time</li> </ul>
	Multi-speed throttle control responds to operating function and air demand
	• With compressor-only selected, and sustained periods of no air use, the control
	system will shut down the engine (standby mode); the engine will not shut down
	automatically with generator selected
Cold Climate	• Engine and compressor wait until the system temperatures are above 41°F (5°C)
Protection	before loading and going into a running state
	• Engine automatically restarts when system temperature falls below 23°F (-5°C)
	Small heat strip included in LCD Digital Control Box
	Battery jump start connections are recommended to be tied into the truck
	batteries in locations where extreme cold is expected. It is not necessary in mild
	climates
Cold Climate Kit	
Cold Climate Kit	

	• Optional 1,750 W power inverter allows cold climate kit to engage on the way to the job site
Fuel Supply Options	<ul> <li>7-Gallon tank with fuel gauge and low fuel shut-off sensor</li> <li>External Diesel Fuel Pump Kit</li> </ul>
Air Receiver Tank	Minimum 10-gallon air receiver tank recommended (not included) for proper operation of all functions
Warranty	<ul> <li>Two years on all major components; VMAC air ends are covered by VMAC's Lifetime Warranty (Limited)</li> <li>Kubota engine covered by Kubota's 2-Year warranty</li> </ul>
	For more information about warranty policies, visit www.vmacair.com/warranty

Multifunction Service Kits

- A500007 100 Hour Kubota Engine Service Kit
- A500023 200 Hour / 6-Month VMAC Compressor Service Kit
- A500024 400 Hour / 12-Month VMAC Compressor Service Kit

#### Multifunction Accessories

- A500008 Welding Cable, 15 Feet, Electrode
- A500009 Welding Cable, 15 Feet, Ground
- A500010 Extension Cable, 25 Feet, Electrode
- A500011 Extension Cable, 25 Feet, Ground
- A500012 Extension Cable, 6 Feet, DC (includes bracket for remote mounting welding leads)
- A500013 7-Gallon Diesel Fuel Tank
- A500016 Booster Cable Set, 15 Feet
- A500018 Remote Current Control Pendant
- A500019 Extension Cable, 25 Feet, Current Control
- A500028 Extension Cable, 10 Feet, Remote Welding Controls
- A500029 Remote Interface (for using crane remotes to control Multifunction)
- A500030 External Diesel Fuel Pump Kit
- A500185 12V, 1750 W Power Inverter
- A500186 Power Inverter Remote Control Panel
- 4500152 5 GPM/3500 psi Hydraulic Pump (PTO option must be installed)
- 4500153 8 GPM/3500 psi Hydraulic Pump (PTO option must be installed)
- 4500154 10 GPM/3500 psi Hydraulic Pump (PTO option must be installed)

## Multifunction – 6-in-1 Power System – Cat Power System Part #: D600016

6-in-1 Power System – Cat Power Overview There is no better system for industrial job sites or residential areas where noise level is a concern.

The VMAC Multifunction Power System, powered by a Tier 4F Cat Industrial Diesel Engine, includes six power sources in one compact, quiet system. With noise reduction panels, low and high idle controls, and standby mode, operators can safely communicate while working without disturbing the job site or the neighbors.

Components

- 45 CFM rotary screw air compressor
- 8 kW continuous AC generator
- 250 A DC welder (adjustable)
- 300 A max @ 13V booster (adjustable)
- 100 A max @ 12V & 24V battery charger (adjustable)

- 2,800 RPM power take-off port
- Factory-installed cold climate kit 120V, tested to -40°F (-40°C)



#### Applications

- Heavy duty mobile mechanics
- Heavy equipment repair technicians
- Remote access jobs in mining, logging and oil & gas

Cirications			
Air Compressor	• 45 CFM @ 100 psi (175 psi max)		
	<ul> <li>Belt-driven, 100% duty cycle, VMAC oil-injected rotary screw</li> </ul>		
Engine	Cat C1.1 industrial diesel engine		
	Inline 3, 4-stroke; naturally aspirated 3,400 RPM, Tier 4 Final		
Weight (dry)	Approximately 710 lb (322 kg)		
Dimensions	34.8" (l) x 24.8" (w)* x 31.3" (h); 88.4 cm (l) x 63 cm (w) x 79.5 cm (h)		
	Base footprint: 34.5" (I) x 19.5" (w); 87.6 cm (I) x 49.5 cm (w)		
	29.75" (75.6 cm) w/ radiator sound deflector		
Decibels (dB) @ 21	74.25 dB at high idle, 69.75 dB at low idle, 0 dB in Standby Mode		
feet (6.4 meters)			
AC/DC	AC: 8 kW output (w/terminal strip)		
Generator/Welder	• 1 x 30 A, 240V, 60 Hz three phase circuit		
	• 2 x 20 A, 120V, 60 Hz single phase circuit		
	DC: For battery boosting/charging, other DC loads		
	<ul> <li>Boost – 300A max @ 13V; Charge – 12V &amp; 24V</li> </ul>		
	CC mode for SMAW and GTAW (stick/TIG welding)		
	• 250 A @ 35% duty cycle; 190A @ 60% duty cycle		
Power Take-off Port	Clutched SAE 'A' port with 9-toothed spline, 2,800 RPM output, 35 ft-lb continuous		
	torque max (patented)		
Hydraulic Pump	5 GPM, 8 GPM or 10 GPM @ 3,500 psi (max)		
(optional)			
Battery	ACDelco 12V, 460 CCA, 575 CA		
Control System	Remote mounted control/digital display box with electronic key switch and LCD for		
	compressor on/off controls, observing system status, and adjusting parameters		
	Remote mounted generator/welder control box with genset voltage meter and		
	selector, welding current and ARC force control		
	<ul> <li>Socket for optional remote welding control</li> </ul>		

	<ul> <li>Integrated voltage sensing interlock feature ensures safe welding/battery boosting and protects equipment by disabling the genset in unsafe conditions</li> <li>Separate selector switches engage compressor, generator and PTO; any function or selector services and protects are been been been been been been been be</li></ul>		
	<ul> <li>all three can be selected at any time</li> <li>Multi-speed throttle control responds to operating function and air demand</li> <li>With compressor-only selected, and sustained periods of no air use, the control system will shut down the engine (Standby Mode); the engine will not shut down automatically with generator selected</li> </ul>		
Cold Climate Protection	<ul> <li>Cold climate kit for ambient temperatures below -10°C (14°F)</li> <li>Optional 1,750 W power inverter allows cold climate kit to engage on the way to the job site</li> </ul>		
	<ul> <li>Engine and compressor wait until the system temperatures are above 41°F (5°C) before loading and going into a running state</li> <li>Engine automatically restarts when system temperature falls below 23°F (-5°C)</li> <li>Small heat strip included in LCD Digital Control Box</li> <li>Battery jump start connections are recommended to be tied into the truck batteries in locations where extreme cold is expected. It is not necessary in mild climates</li> </ul>		
Fuel Supply Options	<ul> <li>7-gallon tank with fuel gauge and low fuel shut-off sensor</li> <li>External Diesel Fuel Pump Kit</li> </ul>		
Air Receiver Tank	Minimum 10-gallon air receiver tank recommended (not included) for proper operation of all functions		
Warranty	<ul> <li>Two years on all major components; VMAC air ends are covered by VMAC's Lifetime Warranty (Limited)</li> <li>Cat engine is covered by the Caterpillar 2-Year Warranty</li> <li>For more information about VMAC's Warranty, visit www.vmacair.com/warranty</li> </ul>		

Multifunction Service Kits

- A500209 500 Hour / 12-Month Cat Engine Service Kit
- A500210 500 Hour / 6-Month VMAC Compressor Service Kit
- A500211 1000 Hour / 12-Month VMAC Compressor Service Kit

Multifunction Accessories

- A500008 Welding Cable, 15 Feet, Electrode
- A500009 Welding Cable, 15 Feet, Ground
- A500010 Extension Cable, 25 Feet, Electrode
- A500011 Extension Cable, 25 Feet, Ground
- A500012 Extension Cable, 6 Feet, DC (includes bracket for remote mounting welding leads)
- A500016 Booster Cable Set, 15 Feet
- A500018 Remote Current Control Pendant
- A500019 Extension Cable, 25 Feet, Current Control
- A500028 Extension Cable, 10 Feet, Remote Welding Controls
- A500029 Remote Interface (for using crane remotes to control Multifunction)
- A500030 External Diesel Fuel Pump Kit
- A500185 12V, 1750 W Power Inverter
- A500186 Power Inverter Remote Control Panel
- 4500152 5 GPM/3500 psi Hydraulic Pump (PTO option must be installed)
- 4500153 8 GPM/3500 psi Hydraulic Pump (PTO option must be installed)

- 4500154 10 GPM/3500 psi Hydraulic Pump (PTO option must be installed)
- A500204 7-Gallon Diesel Fuel Tank

# Multifunction – 6-in-1 Power System – Oilman Series System Part #: Cat Power: D600015

#### 6-in-1 Power System - Oilman Series Overview

For industrial jobsites with flammable gasses present, there is no better system. The 6-in-1 VMAC Multifunction -Oilman Series includes everything you need for safe operations on any jobsite in a single compact system, including a Positive Air Shutoff System (Shocker PASS<sub>®</sub>).

#### Components

- Shocker PASS® Positive Air Shutoff System •
- 45 CFM rotary screw air compressor ٠
- 8 kW AC generator •
- 250 A DC welder (adjustable) •
- 300 A max @ 13V booster (adjustable)
- 100 A max @ 12V & 24V battery charger (adjustable)
- 2,800 RPM power take-off port •
- 5 GPM, 8 GPM or 10 GPM @ 3,500 psi (max) hydraulic pump .
- Factory-installed cold climate kit 120V, tested to -40°F (-40°C) •
- Battery blanket (optional) •

#### Generator/Welder Control Box



#### Applications

- Industrial jobsites with flammable gases present •
- Oil & gas leases ٠
- Heavy duty mobile mechanics
- Heavy equipment repair technicians
- Remote access jobs in mining, logging and oil & gas

Air Compressor	• 45 CFM @ 100 psi (175 psi max)		
	<ul> <li>Belt-driven, 100% duty cycle, VMAC oil-injected rotary screw</li> </ul>		
Engine	Cat C1.1 Diesel		
	Inline 3, 4-stroke, naturally aspirated, 3,400 RPM, Tier 4 Final		

Weight (wet)	Approximately 710 lb (322 kg)
Dimensions	34.8"(I) x 24.8"(w)* x 31.3"(h); 88.4 cm (I) x 63 cm (w) x 79.5 cm (h)
	Base footprint: 34.5"(I) x 19.5"(w); 87.6 cm (I) x 49.5 cm (w)
	29.75" (75.6 cm) w/ radiator sound deflector
Decibels (dB) @ 21	74.25 dB at high idle, 69.75 dB at low idle, 0 dB in Standby Mode
feet (6.4 meters)	
AC/DC	AC: 8 kW output (w/terminal strip)
Generator/Welder	• 1 x 30 A, 240V, 60 Hz three phase circuit
·	• 2 x 20 A, 120V, 60 Hz single phase circuit
	DC: For battery boosting/charging; other DC loads
	<ul> <li>Boost – 300A max @ 13V; Charge – 100 A max @ 12V &amp; 24V</li> </ul>
	<ul> <li>CC mode for SMAW and GTAW (stick/TIG welding)</li> </ul>
	<ul> <li>250 A @ 35% duty cycle; 190 A @ 60% duty cycle</li> </ul>
Power Take-off Port	Clutched SAE 'A' port with 9-toothed spline, 2,800 RPM output, 35 ft-lbs continuous
	torque max (patented)
Hydraulic Pump	5 GPM, 8 GPM, or 10 GPM @ 3,500 psi (max)
Battery	ACDelco 12V, 460 CCA, 575 CA
-	
Control System	
	compressor on/off controls, observing system status, and adjusting parameters
	Remote mounted generator/welder control box with genset voltage meter and     aslaster used and ABC force control
	selector, welding current and ARC force control
	<ul> <li>Socket for optional remote welding control</li> <li>Integrated veltage control interlock feature ensures cafe welding (better)</li> </ul>
	<ul> <li>Integrated voltage sensing interlock feature ensures safe welding/battery</li> </ul>
	boosting and protects equipment by disabling the genset in unsafe
	conditions
	• Separate selector switches engage compressor, generator and PTO; any function or
	all three can be selected at any time
	Multi-speed throttle control responds to operating function and air demand
	• With compressor-only selected, and sustained periods of no air use, the control
	system will shut down the engine (Standby Mode); the engine will not shut down
	automatically with generator selected
Cold Climate	• Cold climate kit for ambient temperatures below -10°C (14°F)
Protection	• Optional 1,750 W power inverter allows cold climate kit to engage on the
	way to the job site
	<ul> <li>Engine and compressor wait until the system temperatures are above 41°F (5°C)</li> </ul>
	before loading and going into a running state
	<ul> <li>Engine automatically restarts when system temperature falls below 23°F (-5°C)</li> </ul>
	Small heat strip included in LCD Digital Control Box
	Battery jump start connections are recommended to be tied into the truck
	batteries in locations where extreme cold is expected. It is not necessary in mild
	climates
Positive Air Shutoff	Shocker PASS <sup>®</sup> automatically senses high-revving engines situations and closes the air
System (PASS <sup>®</sup> )	supply to the engine
Fuel Supply Options	7-gallon tank with fuel gauge and low fuel shut-off sensor
	External Diesel Fuel Pump Kit
Air Receiver Tank	Minimum 10-gallon air receiver tank recommended (not included) for proper operation
-	of all functions
Warranty	
Warranty	

		For more information about VMAC's warranty policies, visit
		www.vmacair.com/warranty

#### Multifunction Service Kits

- A500023 200 Hour / 6-Month VMAC Compressor Service Kit
- A500024 400 Hour / 12-Month VMAC Compressor Service Kit
- A500209 500 Hour Cat Engine Service Kit
- A500210 500 Hour VMAC Compressor Service Kit

#### Multifunction Accessories

- A500008 Welding Cable, 15 Feet, Electrode
- A500009 Welding Cable, 15 Feet, Ground
- A500010 Extension Cable, 25 Feet, Electrode
- A500011 Extension Cable, 25 Feet, Ground
- A500012 Extension Cable, 6 Feet, DC (includes bracket for remote mounting welding leads)
- A500204 7-Gallon Diesel Fuel Tank
- A500016 Booster Cable Set, 15 Feet
- A500018 Remote Current Control Pendant
- A500019 Extension Cable, 25 Feet, Current Control
- A500028 Extension Cable, 10 Feet, Remote Welding Controls
- A500029 Remote Interface (for using crane remotes to control Multifunction)
- A500030 External Diesel Fuel Pump Kit
- A500185 12V, 1750 W Power Inverter
- A500186 Power Inverter Remote Control Panel
- 4500152 5 GPM/3500 psi Hydraulic Pump (PTO option must be installed)
- 4500153 8 GPM/3500 psi Hydraulic Pump (PTO option must be installed)
- 4500154 10 GPM/3500 psi Hydraulic Pump (PTO option must be installed)

## Multifunction – Compressor-Generator-Welder Power System System Part #: D600009

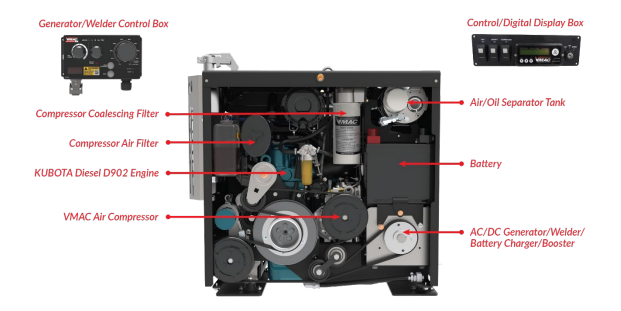
#### Compressor-Generator-Welder Power System Overview

VMAC's Compressor-Generator-Welder Power System offers performance in a single compact system. This system includes all the power you need on the jobsite to complete your work.

The self-contained Compressor-Generator-Welder system is ideal for mechanic's trucks with electric or electric over hydraulic cranes. It can operate electrical equipment, air tools and welding accessories.

Components

- 45 CFM rotary screw air compressor
- 8 kW continuous AC generator
- 250 A DC welder (adjustable)
- 300 A (max) @ 13 V booster
- 100 A max @ 12V & 24V battery charger (adjustable)
- Factory-installed cold climate kit 120V, tested to -40°F (-40°C)



#### Applications

- Heavy duty mobile mechanics
- Welding trucks
- Heavy equipment repair technicians
- Remote access jobs in mining, logging and oil & gas

Air Compressor	<ul> <li>45 CFM @ 100 psi (175 psi max)</li> </ul>		
·	Belt-driven, 100% duty cycle, VMAC oil-injected rotary screw		
Engine	Kubota Diesel D902 3-cylinder, naturally aspirated 3,600 RPM, Tier 4 Final		
Weight (wet)	Approximately 560 lb (254 kg)		
Dimensions	• 33" (I) x 23" (w) x 29" (h); 83.8 cm (I) x 58.4 cm (w) x 73.7 cm (h)		
	• Base footprint: 30" (I) x 20" (w); 76.2 cm (I) x 50.8 cm (w)		
Decibels (dB) @ 21	81.2 dB at high idle, 76 dB at low idle, 0 dB in Standby Mode		
feet (6.4 meters)			
AC/DC	AC: 8 kW output		
Generator/Welder	• 1 x 30 A, 240V, 60 Hz three phase circuit (w/wo receptacles)		
	• 2 x 20 A, 120V, 60 Hz single phase circuit (w/wo receptacles)		
	DC: For battery boosting/charging, other DC loads		
	<ul> <li>Boost – 300 A max @ 13V; Charge – 100 A max @ 12V &amp; 24V</li> </ul>		
	CC mode for SMAW and GTAW (stick/TIG welding)		
	• 250 A @ 35% duty cycle; 190A @ 60% duty cycle		
Battery	ACDelco 12V, 460 CCA, 575 CA		
Control System	Remote mounted control/digital display box with electronic key switch and LCD for		
	compressor on/off controls, observing system status, and adjusting parameters		
	Remote mounted generator/welder control box with genset voltage meter and		
	selector, welding current and ARC force control		
	<ul> <li>Socket for optional remote welding control</li> </ul>		

	<ul> <li>Integrated voltage sensing interlock feature ensures safe welding/battery boosting and protects equipment by disabling the genset in unsafe conditions</li> <li>Separate selector switches engage compressor and generator; either function can be selected at any time</li> <li>Multi-speed throttle control responds to operating function and air demand</li> <li>With compressor-only selected, and sustained periods of no air use, the control system will shut down the engine (Standby Mode); the engine will not shut down automatically with generator selected</li> </ul>
Cold Climate Protection	<ul> <li>Engine and compressor wait until the system temperatures are above 41°F (5°C) before loading and going into a running state</li> </ul>
	<ul> <li>Engine automatically restarts when system temperature falls below 23°F (-5°C)</li> <li>Small heat strip included in LCD Digital Control Box</li> <li>Battery jump start connections are recommended to be tied into the truck</li> </ul>
	batteries in locations where extreme cold is expected. It is not necessary in mild climates
Cold Climate Kit	<ul> <li>Recommended if ambient temperatures frequently drop below -10°C (14°F)</li> <li>Plugs into a 120V power source and the compressor and separator tank heaters will turn on</li> <li>Optional 1,750 W power inverter allows cold climate kit to engage on the way to the job site</li> </ul>
Fuel Supply Options	<ul> <li>7-gallon tank with fuel gauge and low fuel shut-off sensor</li> <li>External Diesel Fuel Pump Kit</li> </ul>
Air Receiver Tank	Minimum 10-gallon air receiver tank recommended (not included) for proper operation of all functions
Warranty	<ul> <li>Two years on all major components; VMAC air ends are covered by VMAC's Lifetime Warranty (Limited)</li> <li>Kubota engine covered by Kubota's 2-Year warranty.</li> <li>For more information about warranty policies, visit www.vmacair.com/warranty</li> </ul>

**Multifunction Service Kits** 

- A500007 100 Hour Kubota Engine Service Kit
- A500023 200 Hour / 6-Month VMAC Compressor Service Kit
- A500024 400 Hour / 12-Month VMAC Compressor Service Kit

#### Multifunction Accessories

- A500008 Welding Cable, 15 Feet, Electrode
- A500009 Welding Cable, 15 Feet, Ground
- A500010 Extension Cable, 25 Feet, Electrode
- A500011 Extension Cable, 25 Feet, Ground
- A500012 Extension Cable, 6 Feet, DC (includes bracket for remote mounting welding leads)
- A500013 7-Gallon Diesel Fuel Tank
- A500016 Booster Cable Set, 15 Feet
- A500018 Remote Current Control Pendant
- A500019 Extension Cable, 25 Feet, Current Control
- A500028 Extension Cable, 10 Feet, Remote Welding Controls
- A500029 Remote Interface (for using crane remotes to control Multifunction)
- A500030 External Diesel Fuel Pump Kit
- A500185 12V, 1750 W Power Inverter
- A500186 Power Inverter Remote Control Panel

# Diesel Driven Air Compressors (D60)

System Part #s: Standard Model: D600003; Standard Model With Factory-Installed Wheel Kit: D60X003; Cold-Climate Model: D600004; Cold-Climate Model With Factory Installed Wheel Kit: D60X004

#### Diesel Driven Air Compressor Overview

THE MOST INTELLIGENT MOBILE AIR COMPRESSOR AVAILABLE.

The VMAC 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 also reduces engine idling is with the most intelligent control system available, automatically shutting the compressor engines off when air isn't needed, and restarting the compressor engine when air is needed.

The D60 is available with or without a wheel kit.

#### Key Selling Points

Features	Advantages	Benefits
60 CFM, 100% of the time	No time wasted waiting for air	Get jobs done faster, improve productivity
Control system idles the system's engine up/down and on/off with air demand	Reduces fuel use and truck maintenance	Saves money and time with less fuel wasted and less downtime for services
Lightweight, 415 lb (188 kg)	Frees up gross vehicle weight, compared to competing diesel engine driven air compressors weighing 800 lb (363 kg)	Carry more tools or equipment, or improve fuel economy
Kubota diesel engine	Kubota is the preferred diesel engine in the industry, with 2-year Kubota Warranty; global support network	Reliable performance and reduced downtime
Cold climate protection	Engine will work in temperatures of -40°F (-40°C)	Jobs can be completed in the most extreme climates

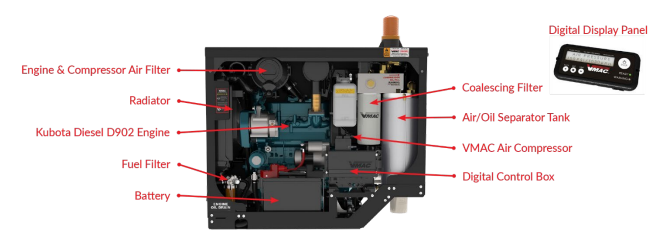
#### Applications

- Mobile heavy duty mechanics
- Mobile tire service technicians
- 24/7 roadside repair technicians
- Remote jobsites (when skid-mounted or with Wheel Kit Model)

#### Air Tools

- 1" impact wrenches
- 60 lb jackhammers
- Backfill tampers
- Vertical & Horizontal grinders
- Sanders
- OTR tire inflation

## Components



cifications			
Air Compressor	60 CFM @ 100 psi (150 psi max)		
Output			
Air Compressor Type	Direct-driven, 100% duty cycle, VMAC oil-injected rotary screw		
Engine	Kubota Diesel D902 3-cylinder, naturally aspirated 3,600 RPM, Tier 4 Final		
Weight (wet)	Approximately 415 lb (188 kg)		
Dimensions	34.5" (I) x 18" (w) x 28" (h); 87.6 cm (I) x 45.7 cm (w) x 71.1 cm (h)		
Decibels (db) @ 20	83 dB @ high idle; 76 dB @ low idle; 0 dB @ Standby Mode		
feet (6.1 meters)			
Battery	ACDelco 12V, 460 CCA, 575 CA		
Control System	Easy to use digital control system with adjustable parameters		
	Remote mounted air compressor digital display box		
	• With sustained periods of no air use, the control system will shut down the engine		
	Programmable auto restart in cold temperature or low battery voltage		
	Engine auto-restarts with air demand		
	Data logging of error codes		
	Automated service reminders		
	• 2-speed throttle, responds to air demand		
	Includes vehicle battery tie-in connections to trickle charge the vehicle batteries		
	while running		
Safety System	Audible warning before system starts		
	Flashing light while system in Standby Mode		
	Automatic rapid blow-down valve on tank		
	200 psi pressure relief valve		
	Engine and compressor over temperature shutdown		
	Low fuel warning with optional fuel tank		
	Air filter restriction warning		
Cold Climate Model	Adjustable glow plug control		
(optional)	• Engine and compressor will wait until the temperatures are above 41°F (5°C) before		
•	loading and going into a running state		

	<ul> <li>Engine will automatically restart when system temperature falls below 23°F (-5°C)</li> <li>Small heat strip included in LCD digital control box</li> <li>Battery jump start connections are recommended to be tied into the truck batteries in locations where extreme cold is expected; it is not necessary in mild climates</li> </ul>
Wheel Kit Model (optional)	<ul> <li>Factory-installed wheel kit with 7-gallon fuel tank &amp; digital display panel</li> <li>Front caster wheel includes friction brake</li> <li>Wheel kit components rated for temperatures between 13°F (-25°C) and 104°F (40°C)</li> <li>D60 with wheel kit weighs approx. 500 lb (277 kg)</li> <li>Available with Standard D60 or Cold Climate Model</li> </ul>
Fuel Supply Options (not included)	<ul> <li>7-Gallon tank with fuel gauge and low fuel shut-off sensor</li> <li>External diesel fuel pump kit</li> </ul>
Air Receiver Tank (recommended, not included)	Minimum 6-gallon air receiver tank recommended for proper operation of all functions
Warranty	<ul> <li>Two years on all major components; VMAC air ends are covered by VMAC's Lifetime Warranty (Limited)</li> <li>Kubota engine is covered by Kubota's 2-year warranty</li> <li>For more information about VMAC's or Kubota's warranty policies, visit www.vmacair.com/warranty</li> </ul>

#### **Diesel Drive Service Kits**

- A500001 500 / 6-Month VMAC Compressor Service Kit
- A500007 100 Hour Kubota Engine Service Kit
- A500017 1000 Hour / 12-Month VMAC Compressor Service Kit

## Diesel Drive Accessories

- A500004 Exhaust Kit with Rain Flapper
- A500005 7-Gallon Diesel Fuel Tank
- A500030 External Diesel Fuel Pump Kit
- A500185 12V, 1750 W Power Inverter
- A500186 Power Inverter Remote Control Panel
- A700151 Filter Regulator Lubricator (FRL) 70 CFM
- A700214 Universal Flushing Kit
- A800070 Air Aftercooler 70 CFM

OEM Custom Air Compressor Solutions (OEM)

Overview

ROTARY SCREW COMPRESSOR SOLUTIONS FOR YOUR APPLICATION.

Custom OEM solutions bring the reliability of a VMAC rotary screw air compressor system to your industrial engine applications. We manufacture continuous duty rotary screw air compressor systems ranging from 15-150 CFM for the most common industrial engines.

VMAC air compressors are used by OEMs across the globe, with many partnerships in North America and Europe. We're proud of the quality work we do with our partner OEMs, including Caterpillar, Cummins, DEUTZ, Finning, Ford, John Deere, Kubota, Lincoln Electric, and many more.

Key Selling Points

Features	Advantages	Benefits
100% duty cycle	No time wasted waiting for air	Get jobs done faster, improve productivity
Higher output than reciprocating compressor	Powerful rotary screw air compressor to deliver the CFM you need	Get jobs done faster, improve productivity
Compact	Designed to be compact, conserving space	Frees up space for other tools and equipment, fits in tight spaces
Lightweight	Frees up for weight for easier to transport	Carry more tools or equipment, or improve fuel economy, mounting options
Technical Support	Highly trained technical support team available via phone and email	Get back to work faster with superior technical support on hand
Customizable	Custom air compressor designed to your exact specification	Improve productivity by having the air compressor designed specifically for your application

Applications

- Air Brakes
- Spray Foam
- Pothole/ Crack Sealing
- Air Arc Gouging
- Air Tools
- Railway Maintenance
- Railcar Movers
- Compressed Air Foam Firefighting
- Dust Extraction
- Compressor / Generator
- Water Blasting / Water Jet Cutting
- Water Pump Primers
- Carpet & Duct Cleaning

# **OEM Spline Drive Air Compressors**

VMAC's spline drive air compressors for OEM applications are built to fit in tight spaces and are up to 25% smaller than competitive products. These direct drive rotary screw air compressors feature a lightweight, aluminum design and operate at 100% duty cycle.

## Spline Drive Air Compressors – SAE A, B & C

- 20-70 CFM, 100% Of The Time
- SAE A, B & C Port
- 60% Lighter
- 25% Smaller

100% Duty Cycle 20-70 CFM. 100% of the time.

Compact Size Built to fit in tight spaces. 25% smaller than competitive reciprocating products. 654 in<sup>3</sup> (10.7 L) vs. 877 in<sup>3</sup> (14.4 L)

Lightweight, Aluminum Design

60% weight savings compared to competitive reciprocating products. 28 lb (12.7 kg) vs. 68 lb (31 kg).

SAE PTO Port Driven SAE-A, SAE-B and SAE-C port/spline configurations available.

6X More Output

In a package that is 25% smaller and 60% lighter than leading reciprocating competitors.

Single Gear Spline Drive Specifications:

Min. Working Pressure	90 psi	6.2 bar
Max. Working Pressure	175 psi	12.0 bar
Maximum Air Output*	70 CFM	1,982 l/min
Compressor Weight	28 lb	12.7 kg
Gear Ratio	3.21:1	
Rotation	Clockwise	
Maximum Shaft Speed	3,600 RPM	

\*Using ASME PTC 19.5 - 2004 flow measurement standard at 100 psi

## Spline Drive Air Compressors - SAE A & C

- 20-70 CFM, 100% Of The Time
- SAE A & C Port
- 44% Lighter
- 12% Smaller
- Customizable Applications

100% Duty Cycle 20-70 CFM. 100% of the time.

Compact Size

Built to fit in tight spaces. 12% smaller than competitive products. 771 in<sup>3</sup> (12.6 L) vs. 877 in<sup>3</sup> (14.4 L).

Lightweight, Aluminum Design

44% weight savings compared to competitive products. 38 lb (17.3 kg) vs. 68 lb (31 kg).

SAE PTO Port Driven SAE A & C port/spline configuration available.

6x More Output

In a package that is smaller and lighter than leading reciprocating competitors.





90 psi	6.2 bar
175 psi	12.0 bar
70 CFM	1,982 l/min
38 lb	17.3 kg
4.23:1	
Counterclockwise	
2,600 RPM	
	175 psi 70 CFM 38 lb 4.23:1 Counterclockwise

Dual Gear Spline Drive Specifications:

\*Using ASME PTC 19.5 - 2004 flow measurement standard at 100 psi

# OEM Belt Drive Air Compressors

VMAC belt drive air compressors are designed to produce maximum CFM, 100% of the time, so you don't need an air receiver tank. Our custom OEM solutions bring the reliability of a VMAC rotary screw air compressor system to your industrial engine or electric driven applications.

## VR40 Belt Drive Air Compressors

- 15-40 CFM, 100% Of The Time
- 57% Lighter
- 60% Smaller
- Customizable Applications

## 15-40 CFM @ 100 psi, 100% Of The Time

VMAC VR40 air compressors include a patented 15-40 CFM rotary screw air compressor designed to produce maximum CFM, 100% of the time, so you don't need an air receiver tank. Get jobs done faster, without interruption.



#### 57% Lighter

VMAC VR40 air compressors feature a lightweight, aluminum design and are engineered and manufactured for mobile applications. Weighing only 14.1 lb (6.4 kg) with clutch, the VMAC VR40 is 57% lighter than competitive products weighing 33 lb (15 kg) without clutch. The VR40 is easy to transport, allowing for improved productivity in mobile applications.

#### 60% Smaller

VMAC VR40 air compressors feature the latest rotary screw technology in a small package that is significantly smaller than any other competitive product. Measuring only 136 in<sup>3</sup> (2.2 L), the VMAC VR40 is 60% smaller than other competitive products measuring 337 in<sup>3</sup> (5.5 L). The VR40 is built to fit in tight spaces so it can easily integrate with your power unit.

#### Customizable

Choose the VMAC components to fit your unique system. VMAC's OEM team will work with your design team to design a custom air compressor system to your exact specifications.

Min. Working Pressure	90 psi	6.2 bar					
Max. Working Pressure	175 psi	12.0 bar					
Maximum Air Output*	40 CFM	1,133 l/min					
Compressor Weight	14.1 lb	6.4 kg					
Maximum Clutch Speed	6,500 RPM						

VR40 Belt Drive Specifications:

\*Using ASME PTC 19.5 - 2004 flow measurement standard at 100 psi

# VR70 Belt Drive Air Compressors

- 20-70 CFM, 100% Of The Time
- 68% Lighter
- 50% Smaller
- Customizable Applications

# 20-70 CFM @ 100 psi, 100% Of The Time



VMAC VR70 air compressors include a patented 20-70 CFM rotary screw air compressor designed to produce max CFM, 100% of the time, so you don't need an air receiver tank. Get jobs done faster, without interruption.

## 68% Lighter

VMAC VR70 air compressors feature a lightweight, aluminum design and are engineered and manufactured for mobile applications. Weighing only 21 lb (9.5 kg), the VMAC VR70 is 68% lighter than competitive products weighing 66 lb (30 kg). The VR70 is easy to transport, allowing for improved productivity in mobile applications.

## 50% Smaller

VMAC VR70 air compressors feature the latest rotary screw technology in a small package that is significantly smaller than any other competitive product. Measuring only 700 in<sup>3</sup> (11.4 L), the VMAC VR70 is 50% smaller than competitive products measuring 1,370 in<sup>3</sup> (22.4 L). The VR70 is built to fit in tight spaces so it can easily integrate with your power unit.

## Customizable

Choose the VMAC components to fit your unique system. VMAC's OEM team will work with your design team to design a custom air compressor system to your exact specifications.

Min. Working Pressure	90 psi	6.2 bar
Max. Working Pressure	175 psi	12.0 bar
Maximum Air Output*	71 CFM	2,010 l/min
Compressor Weight	21 lb	9.5 kg
Maximum Clutch Speed	4,500 RPM	

#### Single Gear 3.21 VR70 Belt Drive Specifications:

\*Using ASME PTC 19.5 - 2004 flow measurement standard at 100 psi

## VR130 Belt Drive Air Compressor

- 30-130 CFM, 100% Of The Time
- 63% Lighter
- 44% Smaller
- Customizable Applications



#### 30-130 CFM @ 100 psi, 100% Of The Time

VMAC VR130 air compressors include a patented 30-130 CFM rotary screw air compressor designed to produce maximum CFM, 100% of the time, so you don't need an air receiver tank. Get jobs done faster, without interruption.

#### 63% Lighter

VMAC VR130 air compressors feature a lightweight, aluminum design and are engineered and manufactured for mobile applications. Weighing only 56.7 lb (25.7 kg), the VMAC VR130 is 63% lighter than competitive products weighing 154.3 lb (70 kg). The VR130 is easy to transport, allowing for improved productivity in mobile applications.

#### 44% Smaller

VMAC VR130 air compressors feature the latest rotary screw technology in a small package that is significantly smaller than any other competitive product. Measuring only 770 in<sup>3</sup> (12 L), the VMAC VR130 is 44% smaller than competitive products measuring 1,371 in<sup>3</sup> (23 L). The VR130 is built to fit in tight spaces so it can easily integrate with your power unit.

#### Customizable

Choose the VMAC components to fit your unique system. VMAC's OEM team will work with your design team to design a custom air compressor system to your exact specifications.

	-	
Min. Working Pressure	90 psi	6.2 bar
Max. Working Pressure	175 psi	12.0 bar
Maximum Air Output*	130 CFM	3,681 l/min
Compressor Weight	56.7 lb	25.7 kg
Maximum Clutch Speed	4,200 RPM	

#### Single Gear 2.40 VR130 Belt Drive Specifications:

\*Using ASME PTC 19.5 - 2004 flow measurement standard at 100 psi

#### Current Belt Drive Application List:

Supplier	Engine Model	Engine Displacement	VMAC Air End
CAT	C4.4	4.4L	VR70
CAT	C7.1	7.1 L	VR70
Cummins	B3.3	3.3 L	VR70
Cummins	B4.5	4.5 L	VR70
Cummins	B6.7	6.7 L	VR70 / VR130
DEUTZ	TD	2.9 L	VR70
John Deere	4045	4.5 L	VR70
John Deere	6068	6.8 L	VR70 / VR130
John Deere	6090	9.0 L	VR70
Kohler	KDI1903	1.9 L	VR70
Kohler	KDI2504	2.5 L	VR70
Kubota	V3800	3.8 L	VR70
Kubota	V5009	5.0 L	VR40/VR70
Kubota	D902	0.9 L	VR70
Scania	DC16	16 L	VR70
Yanmar	4TNV98CT	3.3 L	VR70

# Electric Air Compressors For Mobile OEM Applications

VMAC manufactures continuous duty rotary screw air compressors, ranging from 20-130 CFM, for the most common industrial engines. VMAC is currently working with various partners to develop custom electric air compressor packages to their specifications with 200-1,000 Volt applications.

100% Duty Cycle 20-70 CFM. 100% of the time.

Lightweight, Aluminum Design The motor and compressor utilize lightweight, durable materials.

Direct-Motor Mounted No gears or coupling required.

Modular Dual System Design Option Combine two compressors to produce 20-130 CFM with built in redundancy.



Customizable Options

Choose the options that work best for your application. Air to Oil or Liquid to Oil compressor cooling, modular separation, and filtration systems available.

VR70 Electric Drive Air Compressor Specifications:

Min. Working Pressure	90 psi	6.2 bar
Max. Working Pressure	175 psi	12.1 bar
Maximum Air Output*	70 CFM	1,982 l/min
Compressor Weight	50 lb	22.7 kg

\*Using ASME PTC 19.5 - 2004 flow measurement standard at 100 psi

# VMAC Accessories

(Product specific accessories are included with the products above.)

VMAC System Accessories		1	DTM UNDERHOOD D60 MF		G30			HYDRAULIC							
		70	70-H	VR40	VR70	VR150	Kubota	Kubota	Cat	Honda	STANDARD	STACKED	G30+GEN	H40	H60
Air Compressor Accessories	Part #														
1/2" x 50' Hose reel	A700007	•	•	•	•		•	•	•	•	•	•	•	•	•
Air Aftercooler - 185 CFM Air Aftercooler - 70 CFM	A800185 A800070	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Filter regulator lubricator (FRL) - 185 CFM	A700221	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Filter regulator lubricator (FRL) - 70 CFM	A700151	•	•	•	•	-	•	•	•	•	•	•	•	•	•
Heavy duty air filter w/ pre-cyclonic filter	A700138	•	•		•									•	•
Heavy duty air filter w/ rain cap	A700136	•	•		•									•	•
Air Receiver Tanks															
6 Gallon Wing Tank, 170 psi Max, w/ Fittings	A300045			•			•			•	•	•	•	•	•
10 Gallon Air Receiver Tank w/ Mounting feet, 200 psi Max, No	A300046					•	•	•	•	•	•		•	•	•
Fittings	1000010														
10 Gallon Air Receiver Tank w/ Mounting feet, 200 psi Max, w/	A300047	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Fittings	4500245	-													
Dual 6-Gallon Air Receiver Tanks, 150 psi Max, w/ Fittings 35 Gallon Wing Tank, No Fittings	A500245 A300009	•	•	•		•	•	•	•	•	•	•	•	•	•
35 Gallon Wing Tank, No Fittings 35 Gallon Wing Tank, Complete w/ Fittings & Pressure Gauge	A300009		•	•		•	•	•	•	•	•		•	•	
Welding Cables	A300010		-	-	-	-	-	-		-	-	-	-	-	-
Welding Cable, 15 Feet, Electrode	A500008							•	•	•					
Welding Cable, 15 Feet, Ground	A500009	1						•	•	•					
Booster Cable Set, 15 Feet	A500016	1						•	•	•					
Extension Cable, 25 feet, Electrode	A500010							•	•	•					
Extension Cable, 25 feet, Ground	A500011							•	•	•					
6 Foot DC Extension Cable & Bracket (for remote mounting	A500012														
welding leads)	A300012							_		_					
Remote Weld Cable Extension, 10 feet (extension for welding	A500028							•	•	•					
controls)															
Extension Cable, 25 feet, Current Control	A500019							•	•	•					
Remote Current Control Pendant, 15 Feet	A500018							•	•	•					
Hydraulic Accessories 5 GPM/3500 psi Hydraulic Pump (PTO option must be installed)	4500152							•	•						
8 GPM/3500 psi Hydraulic Pump (PTO option must be installed)	4500152	+						•	•						
10 GPM/3500 psi Hydraulic Pump (PTO option must be installed)	4500154	$\vdash$													
								-	•						
Hydraulic Pump- (2.5-3.2 GPM @ 3,000 psi) - MY 2020+	4500162		•												
Hydraulic Pump- (4.3-6.0 GPM @ 3,000 psi) - MY 2020+	4500163		•												
Hydraulic Pump- (6.5-8.0 GPM @ 3,000 psi) - MY 2020+	4500164		•											•	
Closed center manifold - 40 CFM Closed center manifold - 60 CFM	A700190 A700191													•	•
Hydraulic Oil Cooler	A700191 A850001		•					•	•					•	
Fuel Supply Accessories	A030001		-					-	-					-	-
D60 7-Gallon diesel fuel tank	A500005						•								
MF 7-Gallon diesel fuel tank - Kubota	A500013							•							
MF 7-Gallon diesel fuel tank - Cat	A500204								•						
MF 12-Gallon gasoline fuel tank - Honda	A500248									•					
External Fuel Pump Kit - Honda	A500247									•					
Remote Fuel Priming Pump	A500030						•	•	•						
Cold Climate Protection Accessories															
G30 Cold Climate Kit - 120V AC Heater	A500044	-							-		•	•	•		
MF-Honda Cold Climate Kit	A500234	-			<u> </u>				-	•				<u> </u>	
H40/H60 Cold Climate Manifold	A700280	-	-		-				-					•	•
Air System De-icer	A700031 A500212	•	•		•	•		-	-						
MF Winter Cover - Kubota (sound shroud must be installed) MF Winter Cover - CAT Engine	A500212 A500215	$\vdash$						•	•						
G30 Winter Cover - G300003 only	A700213	$\vdash$		-					-		•	1			
Other Accessories		1					I	I		I	-		I		
Inverter	3550930	•	•												
Inverter, 12V, 1750W	A500185	1					•	•	•	•					
Inverter Remote Control	A500186	1					•	•	•	•					
12V DC to 120V AC Power Inverter - 800W	A500181									•	•	•	•		
Exhaust Kit, vertical discharge with rain flapper	A500004						•								
Mounting brackets	A700140													•	•
Remote Start Control Panel - G300003 only	A500042	1									•				
Remote Start Control Panel - G300004 only	A500237	1										•			
Remote Start Control Panel - G300005 only	A500244	1							<u> </u>				•		
Remote Oil Drain - G300003 only	A500043	-							-		•				
Remote Interface (for using crane remotes to control	A500029	1						•	•	•					
Multifunction)		1	1	1	1							1			

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 $25 \text{ CFM} \cdot 10$ 

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