

HYDRAULIC DRIVEN AIR COMPRESSORS

THE SMARTEST. SMALLEST AND MOST POWERFUL HYDRAULIC AIR COMPRESSOR AVAILABLE.



"One of the major concerns for customers who purchase our smaller 19,500 GVW 7-series truck body is weight. In order to address this, we've made it our goal to reduce the weight of our body and accessories. We have saved almost 260 lb when installing the VMAC H40 hydraulic driven air compressor instead of the competitor's comparable air compressor, allowing techs to carry more tools and supplies needed to get their jobs done."

- Sondra Kirby, Part Sales Summit Truck Bodies

H40 & H60

UP TO 60 CFM. 100% OF THE TIME.

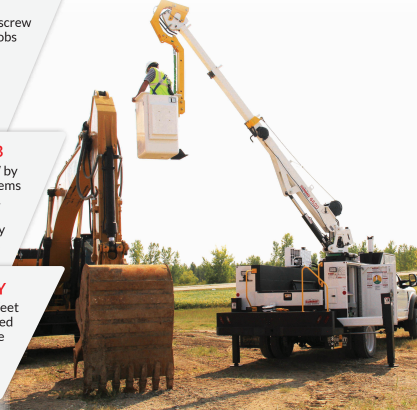
VMAC Hydraulic air compressors use patented rotary screw technology that can operate intermittently for smaller jobs but are designed to maintain 100% of the specified CFM so operators don't have to wait for their air compressor to fill up a large air receiver tank. This maximizes air tool performance and eliminates downtime. Two models provide compressed air ranging from 25 to 60 CFM.

DECREASE TRUCK GVW BY UP TO 260 LB

VMAC Hydraulic air compressors reduce truck GVW by as much as 260 lb. This is because VMAC designs systems with lightweight materials and integrated components. Choosing a lightweight air compressor means you'll be able to add more tools and equipment to your truck, carry more materials, or take advantage of better fuel economy.

FREE UP TO 8 FT3 ON YOUR TRUCK BODY

VMAC Hydraulic air compressors free up to 8 cubic feet on the truck deck. Systems are designed and engineered to be compact for service trucks and applications where space is limited.





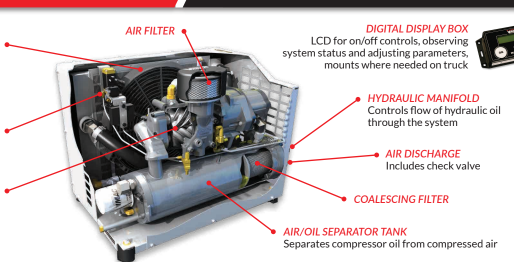
12V/24V* activated fan, turns on/off automatically to adapt to hydraulic and compressor oil temperature *only for H40

DIGITAL CONTROL MODULE

Controls system operation and stored settings

VMAC AIR COMPRESSOR

Oil-injected rotary screw; direct-driven; 25-60 CFM* @ 100 psi; 100% duty cycle; up to 150 psi



SPECIFICATIONS

1140	11/0	
H40	H60	H60-HHP

Air Compressor Output	25-40 CFM* @ 100 psi (150 psi max)	40-60 CFM* @ 100 psi (150 psi max)	40-60 CFM* @ 100 psi (150 psi max)
Air Compressor Type	Direct-driven, 100% duty cycle, VMAC oil-injected rotary screw		
Weight (dry)	Approx. 150 lb (68 kg)	Approx. 160 lb (73 kg)	Approx. 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)		
Hydraulic Flow Required	9-12 GPM (34-46 LPM)	14-21 GPM (53-80 LPM)	12-18 GPM (46-68 LPM)
Hydraulic Pressure at Full Load (Hydraulic pump recommended)	2,345 psi (162 bar); 3,000 psi	2,450 psi (169 bar); 3,000 psi	2,650 psi (183 bar); 3,400 psi
Cooler	Integrated hydraulic/compressor oil cooler; 12V or 24V* fan *H40 only		
Hydraulic Connections	#12 ORB Inlet, #16 ORB Outlet		

Control System

Safety System

- LCD digital display 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, soft-start
- > Standby Mode, turns system off and on automatically depending on air use
- > Compressor/Hydraulic overheat protection
- > Cooler bypass check valve
- > Overpressure shutdown
- > Automatic rapid blow-down valve on tank
- > 200 psi air pressure relief valve
- > 2,800 psi hydraulic pressure relief valve
- > Automatic cold climate protection

Air Receiver Tank

(recommended not included)

Minimum 6-Gallon Air Receiver Tank - Recommended for proper operation of all functions.

Warranty



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

*Actual maximum CFM output varies based on model, and GPM of hydraulic oil to air compressor.

OPTIONAL ACCESSORIES

MOUNTING BRACKETS

A700140 Allows for an easier more rigid installation



COLD CLIMATE MANIFOLD

A700280 Fully automated manifold heater

block; ecommended for extreme cold climates (-15°C/5°F)



CLOSED CENTER MANIFOLD

A700190/191 Required for Variable Displacement (Closed-Center) Hydraulic Circuits



HYDRAULIC OIL COOLER

A850001 12V activated cooler;

recommended for high duty cycle applications in extreme hot climates (+37°C/100°F)

POWER CONVERTER KIT

A700184 24V - 12V, 480W

HHP has all H60 safety system

> 3,300 psi hydraulic pressure

features, but with:

relief valve



VMAC DEALER INFORMATION:

