60 CFM. 100% OF THE TIME.
The VMAC D60 diesel driven air compressor includes a patented direct-driven 60 CFM rotary screw air compressor designed to maintain max CFM 100% of the time, so operators don’t have to wait for their air compressor to fill up an air receiver tank. This maximizes air tool performance while providing maximum operator efficiency at the job site and eliminating downtime.

DECREASE TRUCK GVW BY UP TO 350 LBS
Weighing just 450 lbs, the VMAC D60 diesel driven air compressor is up to 350 lbs lighter than comparable air compressors. This is because VMAC designs systems with lightweight materials and integrated components. Less weight means operators can carry more tools and equipment, and further improve fuel economy.

REDUCE TRUCK IDLING
What makes the VMAC D60 diesel driven air compressor so intelligent is the digital control system. The control system automatically idles the Kubota diesel engine up and down and turns it on and off with air demand. This means fewer emissions and less noise on the job site. And since the truck engine can remain off while using the air compressor, fleet managers can save on truck maintenance and fuel costs. Another important benefit of the advanced control system is built-in cold and hot climate protection, keeping the D60 running in the most extreme climates.

The D60 delivers good power and is basically unstoppable! Just turn it on, do your job, and shut it off – it’s a no brainer. You can’t compare it to a reciprocating compressor because they’re like apples and oranges – completely different. The D60 is way more efficient! I get twice the work done in half the time.

– Kade Van Shaik, Operator
Highway Tire, Nanaimo BC
**SPECIFICATIONS**

- **Air Compressor Output**: 60 CFM @ 100 psi (150 psi max)
- **Air Compressor Type**: Direct-driven, 100% duty cycle, VMAC oil-injected rotary screw
- **Engine**: Kubota Diesel D902 3-cylinder, naturally aspirated 3600 rpm, Tier 4 Final
- **Weight (dry)**: Approximately 450 lbs (204 kg)
- **Dimensions**: 34.5” (l) x 18” (w) x 28” (h) / 87.6 cm (l) x 45.7 cm (w) x 71.1 cm (h)
- **Decibels (dB) @ 20 feet (6.1 meters)**: 83 dB @ high idle; 76 dB @ low idle; 0 dB @ Standby Mode
- **Battery (Included)**: Group AC Delco 12V, 460 CCA, 575 CA

**Control System**
- Easy to use digital control system with adjustable parameters
- 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
- Remote mounted air compressor digital display box
- Engine auto-restarts with air demand
- Data logging of error codes
- Automated service reminders
- 2-speed throttle, responds to air demand

**Safety System**
- Audible warning before system starts
- Flashing light while system in Standby Mode
- Automatic rapid blow-down valve on tank
- 200 psi air pressure relief valve
- Engine & compressor over temperature shutdown
- Air filter restriction warning
- Low fuel warning with optional fuel tank

**Cold Climate Protection**
- Adjustable glow plug control
- Engine & compressor will wait until temperatures are above 41°F (5°C) before loading and going into a running state
- Engine will automatically restart when engine or compressor temperature falls below 23°F (-5°C); small heat strip included in LCD Digital Display Box
- Optional Cold Climate Model – Includes factory-installed 110V AC Cold Climate Heaters, tested to -40°F (-40°C); Battery jump-start connections for vehicle battery tie-in, will charge the vehicle batteries while running

**Fuel Supply Options**
- 7-Gallon tank with fuel gauge and low fuel shut-off sensor
- External diesel fuel pump kit

**Air Receiver Tank**
- 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
- Kubota engine is covered by Kubota’s 2-year Limited Warranty

**OPTIONAL ACCESSORIES**

- **EXHAUST KIT**
  - A500004
- **7-GALLON DIESEL FUEL TANK**
  - A500005
- **EXTERNAL DIESEL FUEL PUMP KIT**
  - A500030
- **1,750 W POWER INVERTER**
  - A500185
- **POWER INVERTER REMOTE CONTROL PANEL**
  - A500186

**VMAC DEALER INFORMATION:**

E: sales@vmacair.com | www.VMACAIR.com

M200070