

GAS DRIVEN AIR COMPRESSOR

THE MOST AFFORDABLE GAS DRIVEN ROTARY SCREW AIR COMPRESSOR AVAILABLE!





settings. There is zero lag on air tools under high demand. We've been using VMAC for so long that old issues have been forgotten."

"The Honda has a lower idle speed, creating less noise, which is much appreciated when used in residential

-Chris Binks, Assistant Manager, KAL TIRE

STANDARD G30

STACKED G30

30 CFM. 100% OF THE TIME.

VMAC G30 gas driven air compressors include a patented 30 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.

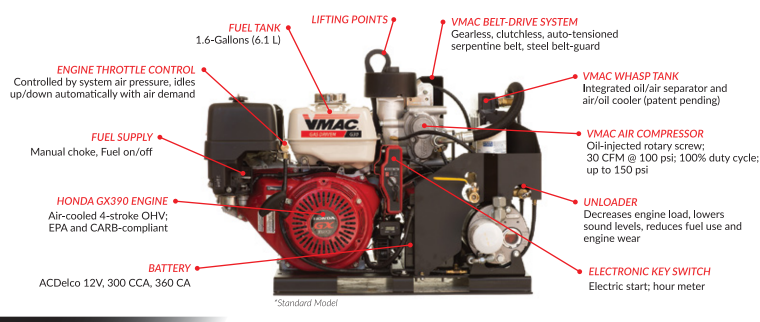
OVER 50% LIGHTER & SMALLER

VMAC G30 gas driven air compressors are engineered and manufactured for mobile applications. VMAC air compressors feature the latest rotary screw technology integrated into a compact, turn-key package that is significantly lighter and smaller than any other competitive model. With 2 optional configurations—standard or stacked—operators can fit more tools, equipment and supplies on trucks, without hassle.

INDUSTRY-LEADING RELIABILITY

VMAC G30 gas driven air compressors are proven to work in extreme cold climates across North America when ordered with an optional, factory-installed cold climate kit. Engines supplied by Honda come with an industry-leading 3-year warranty and VMAC rotary screw air compressors come with the industry's first Lifetime Limited Warranty. For peace of mind, without the headache.





SPECIFICATIONS

STANDARD	STACKED

Air Compressor Output 30 CFM @ 100 psi (150 psi max)

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

➤ Honda GX390 air cooled 4-stroke OHV with electric start, EPA and CARB compliant, **Engine**

➤ Honda approved application

Weight (wet) Approximately 205 lb (93 kg) Approximately 210 lb (95 kg)

33.5" (I) x 21.4" (w) x 23.9" (h); 20" (I) x 18" (w) x 38" (h);

Dimensions 85.1 cm (I) x 54.4 cm (w) x 60.7 cm (h) 50.8 cm (I) x 45.7 cm (w) x 96.5 cm (h)

16.75" (I) x 10.75" (w) / 42.5 cm (I) x 27.3 cm (w) 25.0" (I) x 19.125" (w) / 63.5 cm (I) x 48.6 cm (w) Mounting Plate

Decibels (dB) @ 20 feet (6.1 meters) 67 - 81 dB

Fuel Tank Capacity 1.6-Gallons (6.1 litres)

Battery (included) ACDelco 12V, 300 CCA, 360 CA ACDelco 12V, 460 CCA, 575 CA

> Automatic rapid blow-down valve on

> 2-speed throttle control, responds to air demand **Control System** Electronic key switch with hour meter

Unloader reduces engine load, sound levels, fuel use and engine wear

> 200 psi pressure relief valve Compressor thermal protection circuit

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

> Low engine oil pressure shutoff

Honda engine is covered by Honda's 36-month Limited Warranty

OPTIONAL ACCESSORIES

REMOTE CONTROL PANEL

Safety Features

Warranty

A500042*

Remote control panel with a ten foot extension for key switch, hour meter, choke, and unloader 600 W.

*Standard Model only



COLD CLIMATE KIT* A500044

Heats up the G30 on the way to the jobsite, recommended in below freezing temperatures.

*800W Power Inverter required



800 W POWER INVERTER

A500181

800 W, 12 V power inverter; required to power the VMAC G30 gas driven air compressor cold climate kit.



AIR RECEIVER TANKS 12, 10, 8 or 6-GALLONS

Standard: A500188 / A500183 (plus, A500189) 12-Gallon or 8-Gallon Low Profile Tanks (base mounted)

includes gauges, fittings, hose and valves

Standard: A500188 / A500183 (plus, A500189) 10-Gallon Wing Tank (includes gauge) or 6-Gallon Tank w/Mounting Feet (remote mounted) - includes fittings, valves, and tank drain

VMAC DEALER INFORMATION:

