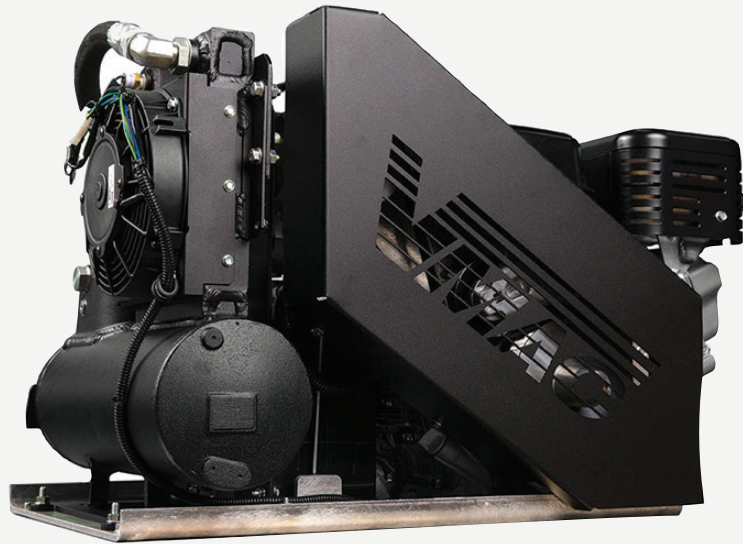


*The Air Specialists  
Since 1963*



Compressed Air

# VMAC RAPTAIR G30





**The RAPTAIR-G30 is the most affordable gas drive rotary screw compressor on the market.**

The biggest challenge presented to businesses in regard to the rotary screw compressor's elite technology remains the steep investment it requires. In almost every measurable category, rotary screw compressors have proven superior performance over traditional reciprocating piston compressors. The RAPTAIR-G30 is a cost-effective solution to this problem. The RAPTAIR-G30 is a high performance, gas engine drive rotary screw compressor priced competitively with reciprocating gas drive compressors. The RAPTAIR-G30's added value is in its durability and unparalleled VMAC performance.

**Continuous Duty Air Power**

The RAPTAIR-G30 provides continuous 30CFM airflow, cutting down on the time it takes to complete almost any job. This high performance rotary screw compressor also features a 100% duty-cycle rating, meaning it never stops pumping the air you need. With the RAPTAIR-G30, you can run your air tools without interruptions or having to wait for your compressor to fill the receiver tank. The RAPTAIR-G30 works for you, so you can work on the task at hand.



**Un-Matched Size and Weight**

The RAPTAIR-G30 is constructed from high quality lightweight aluminum materials. Weighing just half as much as competitive reciprocating models, the RAPTAIR-G30 is the lightest gas drive compressor on the market. This efficient design leaves just a small footprint, allowing for easy mounting, transportation, and more space for your other tools and equipment.



**Backed by a Lifetime Warranty**

VMAC aims to provide customers with the best warranty service in the industry. The RAPTAIR-G30 is covered by VMAC's Lifetime Warranty\* for air, as well as Subaru's 5-Year Warranty for the engine.

\*For more information about VMAC's or Subaru's Warranty Policy, please visit [www.vmacair.com/warranty](http://www.vmacair.com/warranty)



### Did You Know?

You can save up to 4% on fuel costs and avoid strict DOT regulations by reducing the weight on your service truck by just 200lbs.

### Rotary Screw Compressor Quick Facts

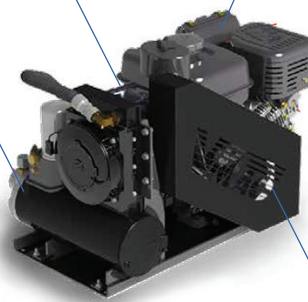
- Powerful 100% duty-cycle rating can fill a tractor trailer tire in just 180 seconds
- Rotary screw compressors have a proven track record of superior durability and performance over traditional reciprocating compressors
- Operating within a cooler, drier system, rotary screw compressors create less excess heat and moisture
- Consistent air delivery removes the need for large receiver tanks in most jobs

#### Air Compressor

VMAC rotary screw,  
100% duty cycle  
30CFM@100PSI,  
VMAC Lifetime Warranty\*

#### Whasp Tank

Patent pending  
integrated oil/air  
separator and  
air/oil cooler



#### Throttle Control

Controlled by system air  
pressure, idles down/  
up automatically with air  
demand

Powered by

#### Engine SUBARU

Subaru EX40 14HP gasoline  
OHC engine, Subaru 5-Year  
Warranty\*

#### Drive System

Gearless, clutchless, auto-  
tensioned serpentine belt,  
aluminum belt-guard



**Specifications:**

Compressor Type:	Belt Driven, 100% duty cycle, VMAC oil-injected rotary screw
Rated Air Capacity:	30CFM @ 100PSI (150PSI Max.)
Engine:	Subaru EX40 14HP gasoline OHC engine, electric start. EPA and CARB-compliant, Subaru approved application
Weight (wet):	Approx. 205lbs (93kg)
Dimensions	20.7" (h) x 20.3" (w) x 33.5" (l)
Mounting Plate:	14.0" (w) x 25.0" (l)
Decibels (dB) @ 20 feet:	86dB
Fuel Tank Capacity:	1.8 gallons
Safety Features:	Compressor thermal protection circuit Automatic rapid blow-down valve on tank 200PSI pressure relief valve

**Dimensions:**

