

GAS DRIVEN AIR COMPRESSOR

THE MOST AFFORDABLE GAS DRIVEN ROTARY SCREW AIR COMPRESSOR AVAILABLE!



STACKED G30

weather g

"The Honda has a lower idle speed, creating less noise, which is much appreciated when used in residential 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." -Chris Binks, Assistant Manager, KAL TIRE

STANDARD 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 your truck, without hassle.

INDUSTRY-LEADING RELIABILITY

VMAC G30 gas driven air compressors are proven to work in extreme cold climates across North America with factory -installed cold climate kit, that is included with the Stacked model, and optional with Standard model. 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.

	FUEL IANK Gearless	ELT-DRIVE SYSTEM , clutchless, auto-tensioned he belt, steel belt-guard VMAC WHASP TANK Integrated oil/air separator and air/oil cooler (patent pending) VMAC AIR COMPRESSOR Oil-injected rotary screw; 30 CFM @ 100 psi; 100% duty cycle; up to 150 psi UNILOADER Decreases engine load, lowers sound levels, reduces fuel use and engine wear ELECTRONIC KEY SWITCH
ACDEICO 12V, 300 CCA, 360 CA *Standard Model SPECIFICATIONS		
	STANDARD	STACKED
Air Compressor Output	30 CFM @ 100 psi (150 psi max)	
Air Compressor Type	Belt-driven, 100% duty cycle, VMAC oil-injected rotar	y screw
Air Compressor Type Engine		·
	Belt-driven, 100% duty cycle, VMAC oil-injected rotar ➤ Honda GX390 air cooled 4-stroke OHV with electri	·
Engine	 Belt-driven, 100% duty cycle, VMAC oil-injected rotar Honda GX390 air cooled 4-stroke OHV with electri Honda approved application 	c start, EPA and CARB compliant,
Engine Weight (wet)	 Belt-driven, 100% duty cycle, VMAC oil-injected rotar Honda GX390 air cooled 4-stroke OHV with electri Honda approved application Approximately 205 lb (93 kg) 33.5" (I) x 21.4" (w) x 23.9" (h); 	c start, EPA and CARB compliant, Approximately 210 lb (95 kg) 20" (l) × 18" (w) × 38" (h);
Engine Weight (wet) Dimensions	 Belt-driven, 100% duty cycle, VMAC oil-injected rotat Honda GX390 air cooled 4-stroke OHV with electri Honda approved application Approximately 205 lb (93 kg) 33.5" (l) x 21.4" (w) x 23.9" (h); 85.1 cm (l) x 54.4 cm (w) x 60.7 cm (h) 	c start, EPA and CARB compliant, Approximately 210 lb (95 kg) 20" (l) x 18" (w) x 38" (h); 50.8 cm (l) x 45.7 cm (w) x 96.5 cm (h)
Engine Weight (wet) Dimensions Mounting Plate	 Belt-driven, 100% duty cycle, VMAC oil-injected rotat Honda GX390 air cooled 4-stroke OHV with electri Honda approved application Approximately 205 lb (93 kg) 33.5" (I) x 21.4" (w) x 23.9" (h); 85.1 cm (I) x 54.4 cm (w) x 60.7 cm (h) 25.0" (I) x 19.125" (w) / 63.5 cm (I) x 48.6 cm (w) 	c start, EPA and CARB compliant, Approximately 210 lb (95 kg) 20" (l) x 18" (w) x 38" (h); 50.8 cm (l) x 45.7 cm (w) x 96.5 cm (h)
Engine Weight (wet) Dimensions Mounting Plate Decibels (dB) @ 20 feet (6.1 meters)	 Belt-driven, 100% duty cycle, VMAC oil-injected rotat Honda GX390 air cooled 4-stroke OHV with electri Honda approved application Approximately 205 lb (93 kg) 33.5" (l) x 21.4" (w) x 23.9" (h); 85.1 cm (l) x 54.4 cm (w) x 60.7 cm (h) 25.0" (l) x 19.125" (w) / 63.5 cm (l) x 48.6 cm (w) 67 - 81 dB 	c start, EPA and CARB compliant, Approximately 210 lb (95 kg) 20" (l) x 18" (w) x 38" (h); 50.8 cm (l) x 45.7 cm (w) x 96.5 cm (h)
Engine Weight (wet) Dimensions Mounting Plate Decibels (dB) @ 20 feet (6.1 meters) Fuel Tank Capacity	 Belt-driven, 100% duty cycle, VMAC oil-injected rotat Honda GX390 air cooled 4-stroke OHV with electri Honda approved application Approximately 205 lb (93 kg) 33.5" (I) x 21.4" (w) x 23.9" (h); 85.1 cm (I) x 54.4 cm (w) x 60.7 cm (h) 25.0" (I) x 19.125" (w) / 63.5 cm (I) x 48.6 cm (w) 67 - 81 dB 1.6-Gallons (6.1 litres) 	Approximately 210 lb (95 kg) 20" (l) x 18" (w) x 38" (h); 50.8 cm (l) x 45.7 cm (w) x 96.5 cm (h) 16.75" (l) x 10.75" (w) / 42.5 cm (l) x 27.3 cm (w)
Engine Weight (wet) Dimensions Mounting Plate Decibels (dB) @ 20 feet (6.1 meters) Fuel Tank Capacity Battery (included)	 Belt-driven, 100% duty cycle, VMAC oil-injected rotat Honda GX390 air cooled 4-stroke OHV with electri Honda approved application Approximately 205 lb (93 kg) 33.5" (l) × 21.4" (w) × 23.9" (h); 85.1 cm (l) × 54.4 cm (w) × 60.7 cm (h) 25.0" (l) × 19.125" (w) / 63.5 cm (l) × 48.6 cm (w) 67 - 81 dB 1.6-Gallons (6.1 litres) ACDelco 12V, 300 CCA, 360 CA 2-speed throttle control, responds to air demand Electronic key switch with hour meter Unloader reduces engine load, sound levels, fuel use Compressor thermal protection circuit > 200 pt 	Approximately 210 lb (95 kg) 20" (l) x 18" (w) x 38" (h); 50.8 cm (l) x 45.7 cm (w) x 96.5 cm (h) 16.75" (l) x 10.75" (w) / 42.5 cm (l) x 27.3 cm (w)

OPTIONAL ACCESSORIES

REMOTE CONTROL PANEL A500042

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



COLD CLIMATE KIT* A500044

Heats up the G30 on the way to the jobsite, recommended in below freezing temperatures. (Included with Stacked model, optional for Standard model) *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 or 8-GALLONS

Standard: A500183/A500188 (plus, A500189) 12-Gallon or 8-Gallon Low Profile Air Receiver Tanks (base mounted) – with mounting frame that includes gauge, fittings, hose and valves Stacked/Standard: A300047

10-Gallon Air Receiver Tank (remote mounted) – with gauge, fittings, valves, and tank drain

VMAC DEALER INFORMATION:

