

## CONTRACTOR RECIPROCATING AIR COMPRESSOR / GENERATOR

BID SPECIFICATION REVISED: February 12, 2025

**Type:** Vanair® Contractor series. New and in current production.

**Compressor:** Reciprocating type - 3-cylinder, single stage, splash lubricated, with built in head

unloaders, stainless steel braided discharge line, automatic throttle control.

Compressor Capacity: 20 CFM at up to 150 PSIG

Generator: Totally brushless with capacitor, copper windings, bi-directional rotation, pure sine

wave <4% distortion.

**Generator Capacity**: 4.2kW continuous at 60 Hz, single phase, 120V/240V

Engine: Electric start gasoline engine, Kohler® Command PRO CH440, 14 HP,

air cooled and automatic electronic throttle control.

V-twin, electric start gasoline engine, Vanair® model VNR680, air cooled, 20 HP,

automatic electronic throttle control, automatic electronic choke control.

Battery: 12V sealed lead acid – per DOT specification 49 CFR 173.1

Fuel Capacity: Kohler® 14 HP: 1.9 gallons

**Dimensions:** 

Vanair® VNR680: 11 gallons on models with 30 gallon air storage

Air Storage Tank: Options for 10 gallon, 30 gallon, or remote air tank. ASME/CRN certification on

appropriately sized tanks. Unit to include pressure gauge, ball valve, pressure relief

valve and condensation drain.

**Weight:** Dry weight (Lbs.): 304 – 550 depending on platform.

Platform	Engine	Unit Dimensions (In.)
Skid Mount	Kohler <sup>®</sup> 14	51 L x 18 W x 22 H
10 Gal. Tank	Kohler <sup>®</sup> 14	51 L x 21 W x 28 H
30 Gal. Tank	Kohler <sup>®</sup> 14	51 L x 20 W x 38 H
Skid Mount	Vanair® VNR680	48 L x 21 W x 25 H
30 Gal. Tank	Vanair® VNR680	48 L x 22 W x 42 H



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Instrument Panel: Panel to include 120V and 240V receptacles, voltmeter, thermal breakers and

generator on/off switch.

**Drive System:** Heavy-duty belt-drive system with self-cooling, self-cleaning link belts. Belt is

made of a custom-designed, high-tech polyurethane/polyester composite with an

operating temperature range of -40 °F to +240 °F.

**Metal and Tanks:** Fully powder-coated with galvanneal sheet metal, ¼ " plate steel main frame,

integrated lift hook and full-service access.

**Warranty:** The air compressor/generator unit shall be warranted for three years when following

the prescribed maintenance schedule. This warranty does not cover damage caused by accident, misuse, or negligence. If the unit is disassembled, the warranty is void.

Service Centers: Manufacturer must have factory authorized service centers located in each state of

the United States of America and Canadian provinces.

Options: Remote Condensation Drain

Cold Weather Kit Maintenance Kits

Remote Mounted Control Panel

Slimline 11 Gal. Fuel Tank (Vanair® VNR680 Only)

Remote Air Tank Options

Electric Fuel Pump (Vanair® VNR680 Only)

Dry Cell Battery Hose Reels

GFCI Outlet for Protection of 120V/240V (Vanair® VNR680 Only)