



**VANAIR®**  
A Lincoln Electric Company

CATEGORY 2

**Engine Driven Systems**  
**PRO Series • Contractor Series • Viper™ Series • Utility Mount Series**



# Rugged, Heavy-Duty, and Reliable.

Vanair's line of engine driven systems delivers rugged, heavy duty, and reliable Mobile Power Solutions® to meet our customers' air compressor needs. Offering 20-260 CFM of air, with up to 175 PSI, Vanair's engine driven systems are built to meet the challenges of robust applications, such as pavement breaking, boring, monument engraving, and general air tools. Available with gasoline or diesel engines, and rotary screw or reciprocating air ends, these systems are made to provide the utmost in portability and fuel savings.

## PRO 25>

### Reciprocating Air Compressor



Ideal for: General Contractors Where Electricity Isn't An Option!

#### SPECIFICATIONS

Capacity (CFM)	Maximum Rated Air (PSI)	Air Storage Capacity	Engine Type
25	175	30 gal. or skid	8.4 HP Honda® GX270 Electric Start*

PRO 25 Unit Dimensions with fittings (In.):

45.5L x 17.5W x 41.0H | 30 Gal

39.9L x 16.2W x 20.9H | Skid

Dry Weight (Lbs.): 186-326 (Depending on Platform)

\*Battery not included

## PRO 35>

### Reciprocating Air Compressor



Ideal for: Mechanics Trucks and General Contractors!

#### SPECIFICATIONS

Capacity (CFM)	Maximum Rated Air (PSI)	Air Storage Capacity	Engine Type
35	175	30 gal. or skid	GX390 Honda® Kohler® CH440 Electric Start*

PRO 35 Unit Dimensions with fittings (In.):

45.9L x 18.9W x 43.4H | 30 Gal

44.4L x 19.1W x 22.3H | Skid

Dry Weight (Lbs.): 284-420 (Depending on Platform)

\*Battery not included

# CONTRACTOR



Reciprocating Air Compressor & Generator



Ideal for: General Contractors, Roadside Repair, Service Vehicles and Lube/Fuel Trailers!

## SPECIFICATIONS

<b>Engine</b>	Kohler® 14 HP, Kohler® 19 HP, or Vanair® VNR680 20 HP
<b>Compressor Type</b>	Reciprocating
<b>Generator Wattage</b>	4.2kW Continuous 120V/240V
<b>Maximum Rated PSI</b>	150 PSI
<b>CFM Rating</b>	20 CFM
<b>Air Storage Capacity</b>	10 gal., 30 gal., or Skid
<b>Drive System</b>	Dual V-Belt
<b>Fuel Capacity (gal.)</b>	Kohler® 14 HP - 1.9 gal., Vanair® VNR680 20 HP - 11 Gal.

Contractor Unit Dimensions (In.):

51L x 18W x 22H - Skid Kohler® 14 HP  
 51L x 21W x 28H - 10 Gal. Kohler® 14 HP  
 51L x 20W x 38H - 30 Gal. Kohler® 14 HP  
 48L x 21W x 26H - Skid Kohler® 19 HP

48L x 22W x 43H - 30 Gal. Kohler® 19 HP

48L x 21W x 25H - Skid Vanair® 20 HP

48L x 22W x 42H - 30 Gal. Vanair® 20HP

Dry Weight (Lbs.): 304-550 Depending on Platform

# VIPER

  
**GAS**

**Small, Quiet, and Enough Fuel to Power Your Workday**



Rotary Screw Air Compressor



## SPECIFICATIONS

Model	Capacity (CFM)	Air (PSI)	Engine (RPM)	Engine (HP)	Fuel Capacity
G55	55	175	3600	Honda® 25	10 gal.
G60	60	150	3600	Honda® 25	10 gal.
G70	70	125**	3600	Honda® 25	10 gal.
G80	80	100	3600	Honda® 25	10 gal.

Viper™ Gas Unit Dimensions (In.):

39L x 21W x 30H

40L x 25W x 32H With Fittings

Dry Weight (Lbs.): 440



# The Viper™ Series Features ON/OFF Smart Technology for Fuel Savings and Noise Reduction!



**Rotary Screw Air Compressor**

Available with DOT Wheeled Cart and Trailer



## Viper Cart Features:

- One Handed Maneuvering
- Zero-Turn
- 8" and 12" Pneumatic Wheels
- 46" L x 31" W x 39" H



**Rotary Screw Air Compressor**



## SPECIFICATIONS

Model	Capacity (CFM)	Air (PSI)	Engine (RPM)	Engine (HP)	Fuel Capacity
D60	60	150	3600	Kubota® 24.8	9 gal.
D70	70	125**	3600	Kubota® 24.8	9 gal.
D80	80*	100	3600	Kubota® 24.8	9 gal.

Viper™ Diesel Unit Dimensions (In.):

48L x 21W x 33H

Dry Weight (Lbs.): 735

\*48 CFM at Idle

\*\*100 PSI at altitudes of 3500+ ft.



## Powerful Enough to Run a 90lb. Jack Hammer!

# V185-UT ➤



Ideal for: Paint Striping, Rail, Sewer Repair, and General Construction!



## SPECIFICATIONS

Rated Delivery (CFM)	Rated Operating Pressure (PSI)	Fuel Capacity (gal.)
185 CFM	100 PSI	30

V185-UT Unit Dimensions (In.):

80L x 35W x 57.36H

Dry Weight (Lbs.): 2340



# V210-UT ➤



Ideal for: Paint Striping, Rail, Sewer Repair, and General Construction!

## SPECIFICATIONS

Rated Delivery (CFM)	Rated Operating Pressure (PSI)	Fuel Capacity (gal.)	Auxiliary A-Pad
210 CFM	100/150 PSI	35	25 HP @ 2400 RPM*

V210-UT Unit Dimensions (In.):

80L x 35W x 57.36H

Dry Weight (Lbs.): 2900

\* Contact Vanair® for specific requirements



# V260-UT ➤



Ideal for: Paint Striping, Rail, Sewer Repair, and General Construction!

## SPECIFICATIONS

Rated Delivery (CFM)	Rated Operating Pressure (PSI)	Fuel Capacity (gal.)	Auxiliary A-Pad
260 CFM	100 PSI	35	25 HP @ 2400 RPM*

V260-UT Unit Dimensions (In.):

83L x 35W x 55.39H

Dry Weight (Lbs.): 3070

\* Contact Vanair® for specific requirements



**Whatever your challenge, Vanair's line of engine driven systems delivers rugged, heavy duty, reliable and efficient Mobile Power Solutions® to meet your needs.**



800.526.8817 | [vanair.com](http://vanair.com)   

Vanair® reserves the right to make changes in engineering, design, and specifications, add improvements, or discontinue manufacturing at any time, without notice or obligation. Vanair®, the Vanair® logo and MOBILE POWER SOLUTIONS® are registered trademarks or trademarks of Vanair®, a Lincoln Electric Company, Michigan City, IN, USA. © 2025 All Rights Reserved. 202510\_CMG

