



# Engine Driven Systems

PRO Series • Contractor Series • Viper Series • Utility Series



**PRO 18** ▶



**PRO 35** ▶



**CONTRACTOR** ▶



**VIPER** ▶  
GAS



**VIPER** ▶  
GAS WITH GENERATOR



**VIPER** ▶  
DIESEL



**UTILITY** ▶  
SERIES

# Engine Driven Systems

## Rugged, Heavy-Duty, and Reliable

Vanair's line of engine driven systems delivers rugged, heavy duty, and reliable solutions to meet our customers' air compressor needs. Offering 18-80 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. Whatever your challenge, Vanair's engine driven systems have a Mobile Power Solution™ to meet your needs.

# PRO 18 ➤ PRO 35 ➤



## Reciprocating Air Compressor

Ideal for: mechanics trucks and general contractors



<b>CFM @ 100 PSI</b>	18 CFM	<b>CFM @ 100 PSI</b>	35 CFM
<b>Maximum Rated PSI</b>	150 PSI	<b>Maximum Rated PSI</b>	175 PSI
<b>Receiver Capacity</b>	Skid, 10 gal. Twin, 30 gal.	<b>Receiver Capacity</b>	Skid, 30 gal.
<b>Engine Type</b>	9 HP Honda® 9.5 HP Kohler® Electric Start*	<b>Engine Type</b>	11 HP Honda® 14 HP Kohler® Electric Start*

Dimensions (In.): 34L x 17W x 20H Skid, 50L x 18W x 28H 10 gal. Twin,  
41L x 19W x 37H 30 gal.

Dry Weight (Lbs.): 215 - 400 Depending on Platform

\*Battery not included.

Dimensions (In.): 42L x 18W x 23H Skid, 44L x 19W x 38H 30 gal.

Dry Weight (Lbs.): 387 - 475 Depending on Platform

\*Battery not included.

# CONTRACTOR ➤



## Reciprocating Air Compressor & Generator

Ideal for: general contractors, roadside repair, service vehicles and lube/fuel trailers



<b>Engine</b>	14 HP Kohler® or 19 HP Kohler®	<b>Air Storage Capacity</b>	10 gal., 30 gal., or Skid
<b>Compressor Type</b>	Reciprocating	<b>Drive System</b>	Dual V-Belt
<b>Generator Wattage</b>	4.2 kW Continuous 120V/240V	<b>Fuel Capacity (gal.)</b>	Kohler® 14    1.9 Kohler® 19    4.5 or 11
<b>Maximum Rated PSI</b>	150 PSI		
<b>CFM Rating</b>	20 CFM		

Unit Dimensions (In.):

51L x 21W x 28H - 10 gal. Kohler® 14 HP

51L x 20W x 38H - 30 gal. Kohler® 14 HP

51L x 19W x 22H - Skid Mount Kohler® 14 HP

49L x 22W x 41H - 30 gal. Kohler® 19 HP

48L x 20W x 25H - Skid Mount Kohler® 19 HP

Dry Weight (Lbs.): 425-550 Depending on Platform

# Viper™ Series

## VIPER GAS



Rotary Screw Air Compressor

Ideal for: piercing tools, irrigation line maintenance, monument engraving, and general contractors

**Gas** (available with generator)

Model	Capacity (CFM)	Air (PSI)	Engine (RPM)	Engine (HP)	Fuel Capacity
G60	60	150	3600	Kohler® 26.5	5 gal.
G70	70	100	3600	Kohler® 26.5	5 gal.
G80	80	100	3600	Kohler® 26.5	5 gal.

Unit Dimensions with Fittings (In.): 45L x 23.5W x 29.75H  
Dry Weight (Lbs.): 473



## VIPER DIESEL



Rotary Screw Air Compressor

Features on/off Smart Technology for fuel savings and noise reduction

**Diesel**

Model	Capacity (CFM)	Air (PSI)	Engine (RPM)	Engine (HP)	Fuel Capacity
D60	60	150	3600	24.8	9 gal.
D70	70	125 (100 PSI at altitudes of 3500+ ft.)	3600	24.8	9 gal.
D80	80 (48 CFM at Idle)	100	3600	24.8	9 gal.

Unit Dimensions (In.): 48L x 21W x 33H  
Dry Weight (Lbs.): 735



Powerful enough to run a 90 lb. jack hammer!

# VIPER

## TRAILER

Portable air power at half the cost of a 185 tow behind.



Also Available with Wheeled Cart!



Fits Gas and Diesel Models	Torsional Axles
Certified DOT Trailer	Features an Integral Jack
Designed Exclusively for Viper Models	Standard Ball Hitch

# VIPER

## GAS WITH GENERATOR



Rotary Screw Air Compressor and Generator



Provides air and ac power in one transportable machine

### Gas with Generator

Model	Capacity (CFM)	Air (PSI)	Engine (RPM)	Engine (HP)	Fuel Capacity
G40	40	100	3600	Kohler® 25	5 gal.
G45	45	150	3600	Kohler® 25	5 gal.
G70	70	100	3600	Kohler® 25	5 gal.

Unit Dimensions with Fittings (In.): 42.0L x 33.0W x 34.5H  
Dry Weight (Lbs.): 685



Utility Series  
Utility Mount Air Compressors



# V185-UT ▶

 Utility Mount Air Compressor

Ideal for: paint striping, rail, sewer repair, and general construction



Rated Delivery (CFM)	185 CFM	Width (In.)	35
Rated Operating Pressure (PSI)	100 PSI	Height (In.)	55.39
Length (In.)	80	Weight (Lbs.)	2340

# V210-UT ▶

 Utility Mount Air Compressor

Ideal for: paint striping, rail, sewer repair, and general construction

Rated Delivery (CFM)	210 CFM	Width (In.)	35
Rated Operating Pressure (PSI)	100/150 PSI	Height (In.)	57.31
Length (In.)	80	Weight (Lbs.)	2550

# V260-UT ▶

 Utility Mount Air Compressor

Ideal for: paint striping, rail, sewer repair, and general construction

Rated Delivery (CFM)	260 CFM	Width (In.)	35
Rated Operating Pressure (PSI)	100 PSI	Height (In.)	55.39
Length (in.)	83	Weight (Lbs.)	3070



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



| *Vanair's **There***