

40 CFM Viper Series
Engine-Driven Air Compressor
with 5.2 kW Generator

GAS WITH GENERATOR



Gas-powered Transportability

Mobile power when and where you need it, along with the flexibility of a gas-powered, rotary screw air compressor and a generator, truly gives you the "best of all worlds." The Viper offers heavy-duty power, on or off your truck bed, and the flexibility that only a transportable unit can offer. The Viper is ideal for monument engraving, irrigation service, rental markets, post pounding, directional boring, and general construction.

SPECIFICATIONS

VIPER GAS WITH GENERATOR			
Capacity CFM	Air psi	Full Load Engine Speed	Generator
40	100	3600 rpm	5.2 kW

Compressor/Generator Dimensions with fittings (in.):

42L X 33W x 34.5H

Dry Weight (lbs.) - 685

Allow for adequate air flow





SPECIAL FEATURES Compressor

- Vanguard[™] Lifetime Warranty on air end
- Oil-injected Sullair® rotary screw air end
- Powder-coated, galvanneal sheetmetal enclosure
- Spin-on air-oil separating element
- Lifting bail

Engine

- · Make: Kohler
- · Fuel type: gasoline
- Engine type: 4-cycle, V-twin, overhead valve
- Horsepower: 25 HP
- Fuel tank capacity: 5 US gal.

Generator

- Brushless
- Two 20 amp 110 VAC GFCI outlets
- One 30 amp 220 twistlock outlet

Integrated Inlet Control

• Eliminates bolt-on designs

Safety Equipment

- High-temperature shutdown
- · Air pressure-relief safety valve
- · Minimum pressure orifice
- Automatic blowdown on shutdown
- · Oil fill plug safety relief

Instrumentation

 Conveniently located, easy-to-read instrumentation panel features an hour meter and pressure gauge

OPTIONS/ACCESSORIES

- Service/control line moisture separators
- Filter/lubricator/regulator (FLR)
- Air hoses, hose reels, and fittings
- OSHA safety valve (velocity fuse)
- · Sullair® air tools
- Tool oiler/lubricator
- Post drivers
- · Running gear
- Casters
- Cold weather package to prevent freeze-ups

Product improvement is a continuing goal. Design and specifications are subject to change without notice or obligations.

