19 cfm Gas Engine Compressor/Generator/Welder









Features

- Access to compressor valves without compressor head removal
- Alternator on drive engine
- ASME tested powder coated steel tank
- Bearings on both ends of the crank shaft
- Centrifugal unloader
- Critical controls protected by compressor base plate
- Disk and spring valves
- Drive engine on left side for safety
- Fully enclosed belt guard
- Full saddle mounting feet instead of pegged mounting feet
- Heavy-duty air filter
- Heavy-duty two-stage solid cast iron pump
- Industrial-duty engine
- Needle bearings, and inserts on rods
- Pilot valve continuous operation
- Swedish steel valves
- Torrington needle bearings
- 2-grove B width drive pulley
- Automatic tank drain
- Belt quard aftercooler
- On-board battery mounted and wired (No truck wiring needed)
- Vibration pads
- Freight pre-paid in the 48 states & southern Canada

Generator/Welder Features

- 210 a amp welder
- 5500 Watt generator
- 110/220 volt outlets
- 41 amps @ 120 volt
- 20 amps @ 240 volt





Air cooled after cooler Elite unit



Model	HP	Mount	Tank	Drive Engine	Length	Width	Height	Weight
P140GEC8-GWE	13	Tank	8 Gallon Horizontal	Honda Electric start	46	26	30	550
P130GEH8-GWE	14	Tank	8 Gallon Horizontal	Honda Electric start	46	26	30	550
C130GEH34-GWE	13	Tank	30 Gallon Horizontal	Honda Electric start	46	26	42	550
C140GEC34-GWE	14	Tank	30 Gallon Horizontal	Kohler Electric start	46	26	42	550
BMC130GEH34-GWE	13	Base	30 Gallon Horizontal	Honda Electric start	46	26	42	550
BMC140GEC34-GWE	14	Base	30 Gallon Horizontal	Kohler Electric start	46	26	42	550

No Start Up Kit Required

Optional 5-year Pump Warranty Available

See catalog for additional options

Compressed Air Systems

Simplicity. It's What We Do.

