

# 13 HP | 16 CFM Engine-Driven Reciprocating Compressor/Generator

## Features

- Heavy-duty two-stage solid cast iron pump
- Industrial-duty engine
- Needle bearings and inserts on rods
- Access to compressor valves without compressor head removal
- Alternator on drive engine
- ASME/CRN certified air receiver
- 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
- Pilot valve continuous operation
- Stainless steel flexible air lines
- Swedish steel valves
- Torrington needle bearings
- 2-groove B width drive pulley
- 2-piece tank/top plate design

## Elite Features

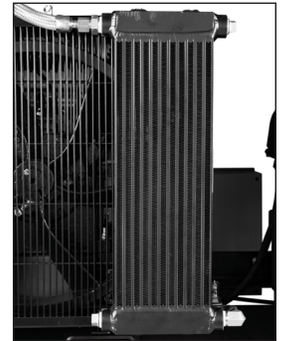
- All basic features
- Automatic tank drain
- Belt guard after cooler
- On-board battery mounted and wired (no truck wiring needed)
- Tank discharge ball valve
- Vibration pads
- Freight pre-paid in the 48 states & southern Canada

## Generator Features

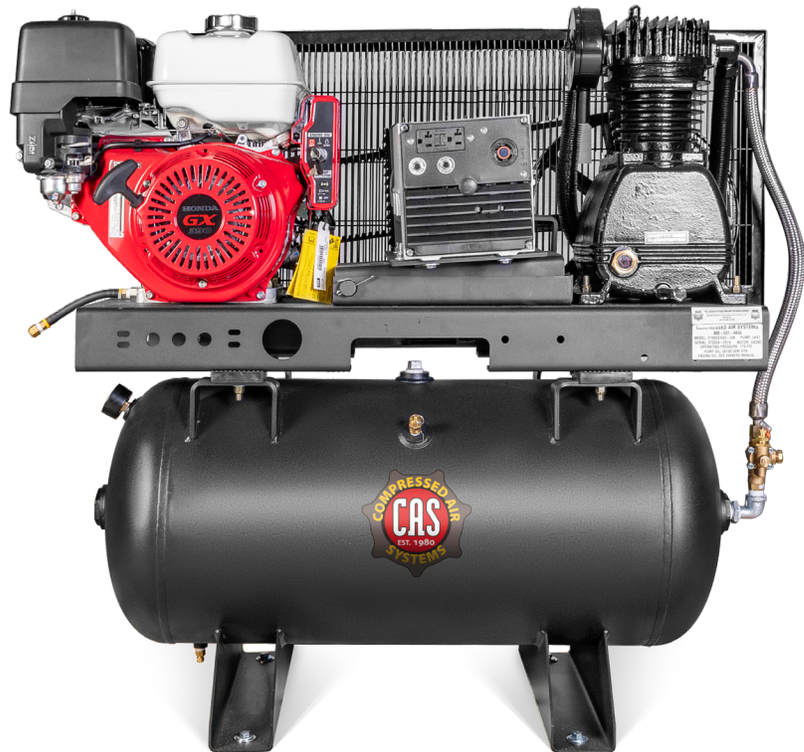
- 5000 Watts
- 110/220 volt outlets
- 41 amps @ 120 volt
- 20 amps @ 240 volt

5000  
Watts

16 CFM @  
175 PSI



Air cooled after cooler on Elite models



Model	HP	CFM @ 175 PSI	Engine Brand	Starter	Tank	LxWxH	Weight
C130GEH33-GEN	13	16	Honda	Electric	30 Gallon	48x23x41	725
C140GEX33-GEN	13	16	CRX	Electric	30 Gallon	48x23x41	725

Add -E after model number to make Elite Model.

No Start Up Kit Required

Lifetime Parts Warranty Available

## Compressed Air Systems

Simplicity. It's What We Do.

[compressed-air-systems.com](http://compressed-air-systems.com) | 1-800-531-9656 | Fax 972-352-6364

© Compressed Air Systems, LLC 01-2026



Scan to visit our website

