

# 30 Gallon Engine Driven Electric Start Air Compressor



18.4 cfm @ 175 psi

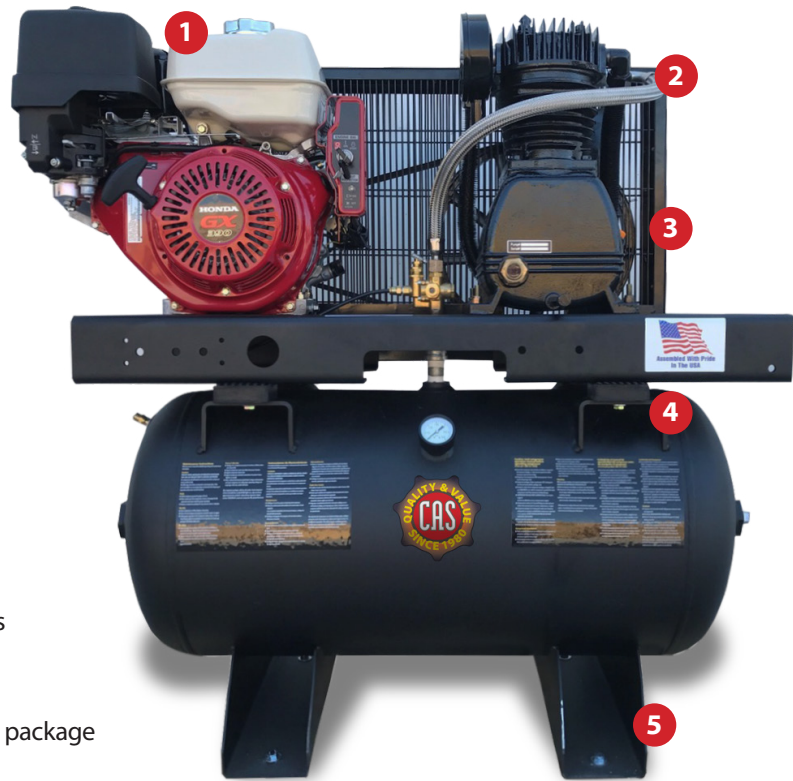
24.3 cfm @ 90 psi

## Features

- Electric start drive engine
- 30 Gallon ASME/CRN air receiver
- Engine has recharging system
- Inline pump for smooth operation
- Low rpm pump for lower operating temperature
- Easy view oil sight glass
- Easy use pump oil drain
- Stainless steel flexible 1200F rated air line
- Pilot valve for continuous operation
- 2-piece tank design for more mounting options of compressor system
- Fork slot width mounting feet for more stable base and more maneuverability
- Oversized pump flywheel for better pump cooling
- Vibration isolation mount included
- Solid cast iron pump
- Swedish steel reed valves
- OSHA compliant belt guard
- Engine idle control for fuel savings
- 2 Stage compressor pump
- Operating pressures available up to 190 psi

## Options

- Battery mounted and wired
- Belt guard after cooler
- Remote starting system (Kohler Only)



- 1 Electric start drive engine with recharge capabilities for a battery
- 2 Stainless steel flexible air line rated for over 1200F. Provides more cooling and a longer life span for the package
- 3 Compressor belt guard meets OSHA requirements
- 4 2 piece tank design for more mounting options and vibration reduction pads
- 5 Wide solid weld mounting feet for easier mounting, stability, and longer life span.

Model	HP	Tank	Drive Engine	Length	Width	Height	Weight	CFM@90PSI	CFM@175PSI
C130GEH33	13	30 Gallon	Honda GX390	42	22	42	395lbs	24.3	18.4
C140GEH33	14	30 Gallon	Kohler CH440	42	22	42	395lbs	24.3	18.4

**No Start Up Kit Required**

**Optional 5-year Pump Warranty Available.** See catalog for additional options

## Compressed Air Systems

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