30 GAL ENGINE DRIVEN ELECTRIC START COMPRESSOR



18 cfm @ 175 psi 24.3 cfm @ 90 psi

FEATURES >

- Electric start drive engine
- 30 gallon ASME/CRN air receiver
- Engine recharging system
- In-line pump for smooth operation
- Low rpm pump for lower operating temperature
- Easy view of oil sight glass
- Easy use pump oil drain
- Stainless steel flexible air line
- Pilot valve for continuous operation
- 2-peice tank design for more options of the compressor system
- Fork slot with mounting feet for a 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 saving
- 2-stage compressor pump
- Operating pressures available up to 190 psi

NO START UP KIT REQUIRED

OPTIONAL 5-YEAR PUMP WARRANTY **AVAILABLE**

SEE CATALOG FOR ADDITIONAL OPTIONS



	\$			\iff		Ĵ		CFM	CFM
Model	HP	Tank	Dr. Engine	Length	Width	Height	Weight	CFM@90PSI	CFM@175PSI
C130GEH33	13	30 Gallon	Honda GX390	42	22	42	395 lbs	24.3	18
C140GEH33	14	30 Gallon	Kohler CH440	42	22	42	395 lbs	24.3	18

Knight Air Compressors Dependable Hardworking Air Compressors.

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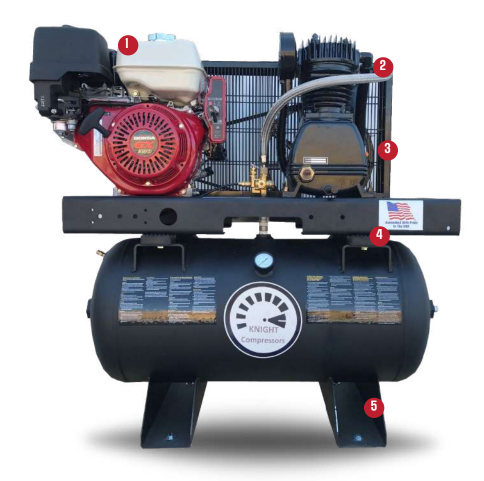






30 GAL ENGINE, DRIVEN ELECTRIC START COMPRESSOR





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

Knight Air Compressors

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