

35 CFM Enclosed Engine Driven Rotary Screw Compressor



Features

- Industrial grade rotary screw airend
- Industrial grade drive engine
- Electric start drive engine
- Engine idle control to meet air demand
- High oil temperature shut down
- High air temperature shut down
- JIC quick connect air & oil lines
- Low engine oil shutdown
- Quick service compressor filters
- Vibration mounting pads
- 12 Volt compressor air & oil cooler pack*
- 220 PSI maximum working pressure

Package Options

- Battery for engine electric start
- Cold weather heating package
- Compressed air regulator control pack
- Cover color change
- Drive engine control extension
- High ambient temperature cooling package
- 6 or 12 gallon EPA, DOT rated fuel cells
- 6 or 30 gallon air storage tank

* Cooler pack to be mounted external to compressor system. 12 volt control voltage connection to be supplied by vehicle/equipment compressor is mounted to.

35 CFM @
100 PSI

30 CFM @
150 PSI



Model	CFM @ 100 PSI	CFM @ 150 PSI	Engine Brand	Auxiliary Fuel Tank Required	LxWxH
RS130GEH-ENC	35	30	Honda	No	40x20x26
RS130GEC-ENC	35	30	Kohler	No	40x20x26

Dimensions are representatives of package dimensions not total space required for mounting.

No Start Up Kit Required

Lifetime Parts Warranty Available

Compressed Air Systems

Simplicity. It's What We Do.

compressed-air-systems.com | 1-800-531-9656 | Fax 972-352-6364

© Compressed Air Systems, LLC 10-2025



Scan to visit our website

