

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

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