

15 HP | 50 CFM

Cube Air System Rotary Screw Compressor

52 CFM @
125 PSI

50 CFM @
150 PSI

Features

- Heavy-duty single stage rotary screw airend
- Industrial-duty electric drive motor
- Heavy duty air filter
- Minimal floor space foot print
- Spin on separator
- Spin on oil filter
- Air/oil cooler
- Analog easy to use controls
- High air temperature sensor
- High oil temperature sensor
- High pressure sensor
- Less than 3ppm oil carry over
- Low tip speed on airend for long life
- Maximum operating pressure up to 190 PSI (Standard operating pressure 150 PSI)
- Self tensioning drive belt system
- Single solenoid operation
- Vibration isolation pads
- 10 minute timed shut down for electrical savings
- 8000 hour full synthetic fluid
- 220 PSI maximum working pressure

CRD Package Features

- ASME/CRN certified air receiver
- Receiver gauge
- Manual tank drain
- Receiver safety valve
- Refrigerated air dryer
- Vibration mounting pads

Package Options

- Class 1 Division 2 drive motor
- Coalescing filtration
- Desiccant air dryer
- Electronic automatic tank drain kit (shipped loose) Kit includes: ¼ pipe nipple street 90, ¼ pipe 6 inch nipple, and drain
- Enrollment in factory extended service program
- Enrollment in factory extended warranty program
- NEMA 4X controls
- NEMA 7 controls
- Particulate filtration
- Quick install kit (5-15 HP) Includes 8 feet electrical cord with plug, 6 feet compressor to tank air line, JIC connection fittings, anchor mounting bolts
- Soft start control starter
- Sound dampening enclosure
- TEFC drive motor
- Variable frequency drive control
- 30, 60, 80, or 120 gallon ASME/CRN air receiver



Model	HP	CFM @ 125 PSI	CFM @ 150 PSI	Voltage	LxWxH	Weight
RS153Q-RS	15	52	50	208-230-480/3	28x30x40	345

To make package "CRD" configuration add -CRD to the end of the part number. All dimensions are in inches, weight is in pounds

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 01-2026

