Cube Air System 15 HP Rotary Screw







Basic Package Features

- Air/oil cooler
- Analog easy to use controls
- Industrial-duty electric drive motor
- Heavy duty air filter
- 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)
- Minimal floor space foot print
- Self tensioning drive belt system
- Single solenoid operation
- Spin on separator
- Spin on oil filter
- Vibration isolation pads
- 10 minute timed shut down for electrical savings
- 8000 hour full synthetic fluid

CDR Package Features

- All basic features
- Air receiver
- Receiver gauge
- Receiver 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, 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 ft electrical cord with plug, 6 ft compressor to tank air line, JIC connection fittings, anchor mounting bolts

- Refrigerated air dryer
- Soft start control starter
- Sound dampening enclosure
- TEFC drive motor
- Variable frequency drive control
- 30, 60, 80, 120 gallon, 200 psi MWP ASME, CRN tank

52 cfm @ 125 psi 50 cfm @ 150 psi



Model	HP	Phase	Standard Voltage	Length	Width	Height	Weight	Amp Draw 230 Volt	Dryer cfm CRD Package	Dryer Voltage CRD Package
RS153Q-EVO	15	3	208-230/460-480	28	30	40	345	42	50	115
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

Optional 5-year Pump Warranty Available

See catalog for additional options



Simplicity. It's What We Do.



