

■ Maximum operating pressure up to 190psi

(Standard max operating pressure 150psi)

■ Low tip speed on airend for long life

■ Less than 3ppm oil carry over

■ Single solenoid operation

■ Vibration isolation pads

■ Heavy duty air filter

■ EZ access belt guard

High pressure sensor

■ Refrigerated air dryer

■ Receiver safety valve ■ Receiver gauge

■Vibration mounting pads

Receiver manual tank drain

■ All basic features

■ Air receiver

■ 8000hr full synthetic fluid

■ Analog easy to use controls

■ Self tensioning drive belt system

■ Minimal floor space foot print

■ High air temperature sensor

■ High oil temperature sensor

CDR Compressor Features:

■ Industrial duty electric drive motor

■ 10 minute timed shut down for electrical

■ Spin on separator

■ Spin on oil filter

■ Air/Oil Cooler

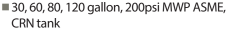
Cube Air System INDUSTRIAL AIR COMPRESSORS

by Compressed Air Systems

Optional Package Features: Basic Compressor Features:

- ■TFFC drive motor
- Class 1 Division 2 Drive Motor
- NEMA 4 Controls
- NEMA 4X Controls
- NEMA 7 Controls
- Soft Start control starter
- Variable Frequency drive control
- Quick install kit (5-15hp) Includes 8ft electrical cord with plug, 6ft compressor to tank air line, JIC connection fittings, anchor mounting bolts
- Electronic automatic tank drain kit Drain shipped loose for installation. Kit includes-1/4 pipe nipple street 90, 1/4 pipe 6 inch nipple, drain
- CRN tank
- Enrollment in factory extended service program
- Enrollment in factory extended warranty program
- Sound dampening enclosure
- Refrigerated air dryer
- Desiccant air dryer
- Coalescing filtration

- Multiplex control panel capabilities



- Particulate filtration





24CFM@

150PS



Pictured with optional storage tank

Model	НР	Phase	Standard Voltage	Length	Width	Height	Weight	Amp Draw 230 Volt	Dryer CFM CRD Package	Dryer Voltage CRD Package
RS71Q-EVO	7.5	1	208/230	28	30	40	345	32	35	115
RS73Q-EVO	7.5	3	208-230/460-480	28	30	40	345	18	35	115
To make package "CRD" configuration add –CRD to the end of the part number. All dimensions are in inches, weight is in pounds										

Compressed Air Systems

Simplicity. It's What We Do.

