

Cube Air System INDUSTRIAL AIR COMPRESSORS

by Compressed Air Systems



Basic Compressor Features:

- Cast iron reciprocating compressor pump
- Industrial grade electric drive motor
- Disc and spring valves
- Centrifugal unloader
- Inner stage cooler
- Discharge cooling manifold
- Easy open inline check valve
- Self tensioning electric motor base
- Minimal floor space foot print
- EZ service belt guard
- Easy to read oil sight glass
- Extended oil drain tube
- Multiplexing capability
- Rigid steel frame construction
- Easy service reciprocating pump platform

Elite Compressor Features:

- All basic compressor features
- Belt guard mounted air after cooler
- Vibration isolation mounting pads

Low oil monitor

- High temperature stainless steel flexible discharge line
- Freight pre-paid in standard freight area

Optional Package Features:

- Refrigerated air dryer
- Particulate filtration
- Coalescing filtration
- Desiccant air dryer
- NEMA 4X electrical components
- NEMA 7 electrical components
- Class 1 Div 2 drive motor
- Multiplex control panel
- 30, 60, 80, 120, gallon storage tank (200psi MWP, ASME, CRN)
- Reciprocating Pump Enclosure for noise reduction
- Enrolment in factory extended service program
- Enrolment in factory extended warranty plan
- Quick Install Kit Includes 8ft electrical cord with plug, 6ft compressor to tank air line JIC fittings, 6ft tank to facility air line JIC fittings
- Electronic automatic tank drain kit Drain shipped loose for installation on site Kit includes-drain, ¼ pipe street 90 elbow, ¼ pipe 6 inch nipple



Model	Length	Width	Height	Weight	Phase	Standard Voltage	Amp Draw 230 Volt
Q51	26 1⁄4	22 1⁄4	40	350	1	208-230	24
Q53	26 1⁄4	22 1⁄4	40	350	3	208-230/460-480	16

To make package "Elite" configuration add -E to the end of the part number.

All dimensions are in inches, weight is in pounds, 480 volt amp draw were applicable is approximately $\frac{1}{2}$ or 230 volt amp draw

Compressed Air Systems Simplicity. It's What We Do.



© Compressed Air Systems, LLC 7-2016

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