

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, 1/4 pipe 6 inch nipple



Pictured with optional air storage receiver





Model	Length	Width	Height	Weight	Phase	Standard Voltage	Amp Draw 230 Volt
Q71	26 1/4	22 1/4	40	360	1	208-230	32
Q73	26 1/4	22 1/4	40	360	3	208-230/460-480	18

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 ½ or 230 volt amp draw

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

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

