

3.9 HP | 12 CFM Cube Air System Battery Powered Reciprocating Compressor

75 dBA

12 CFM
@ 125 PSI

Features

- 60 minutes of run time under standard duty cycle
- Includes two 8 Ah 82v commercial batteries
- Industrial duty electric drive motor
- Auto overheating safety shutdown
- Heavy duty solid cast iron pump with reed valves
- Quiet and smooth operation
- Rapid Recharge battery system
- Dual battery charger
- Standard size JIC air line connections
- Minimal floor space foot print
- Multiplexing capability
- Rigid steel frame construction
- Self tensioning motor base

Optional Package Features

- Additional batteries for extra 60 minutes of run time
- Belt guard mounted after cooler
- Coalescing filtration
- Desiccant air dryer
- Enrollment in factory extended warranty plan
- Multiplex control panel
- NEMA 4X electrical components
- NEMA 7 electrical components
- Particulate filtration
- Refrigerated air dryer
- 30, 60, 80, 120 gallon storage tank (200 PSI MWP, ASME, CRN)



Model	HP	ACFM @ 125 PSI	LxWxH	Weight
Q3EBP1	3.9	12	25x18x43	115

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



Scan to visit our website

