

Our standard package is built around the industry leading Quincy 5120 air compressor. Powered by Kubota diesel engine with Tier 4 Final optional. Our heavy duty compressor package line have steel frames and powder coated surfaces. Standard build includes fork lift slots, four-point lifting eyes, belt guard, drip pan with CGA Grade D breathing air filtration. Available in base mount or standard frame.

FEATURES

- Kubota D1803T* or D1105 engine
- Hankison 3-stage filtration for CGA Grade D air with four (4) diver manifold
- Electric start
- Hayes PTO bearing block
- Full instrument panel
- 15-gallon fuel tank
- (2) 60-gallon ASME volume tanks
- Four-point lifting eyes
- Heavy-duty powder coated offshore frame with vibration isolated inner frame
- Upgraded fuel filtration

*Kubota D1803T Tier 4 Final diesel engine meets 2023 USA emission standards.

OPTIONS

- Low pressure regulator for downstream pressure
- Industrial air system
- Remote air intake to meet OSHA 29 CFR 1910.430(b) commercial diving operation requirements
- Pro CO analyzer with LP alarm
- Pro CO analyzer with LP + high temperature alarm
- Low oil shutdown
- High temperature shutdown
- ASME rated 30-, 60- or 120-gallon gas receiver (volume tank)
- Stainless steel tanks
- Certified pull test
- 250 or 300 psi maximum operating pressure



Q-5120-K4F · Breathing Air



Q-5120-BM-K4F · Industrial Air

SPECIFICATIONS

	Q-5120-K4F · Full Frame	Q-5120-BM-K4F · Base Mount
Charging Rate	95 CFM (2690 L/min) @ 175 psi	75 CFM (2123 L/min) @ 150 psi
Engine	Kubota Diesel D1803T	Kubota Diesel D1105
Engine Power	49.8 hp @ 2700 RPM	25 hp @ 3000 RPM
Max Operating Pressure	200 psi (13.8 bar)	200 psi (13.8 bar)
Compressor RPM	1040	584
Number of Stages	2	2
Lubrication	Pressure	Pressure
Air Quality	CGA Grade D Breathing Air	Industrial
Dimensions (L x W x H)	96 x 55 x 48" (244 x 140 x 122 cm)	80 x 40 x 38.3" (244 x 140 x 122 cm)
Weight	3000 lb (1361 kg)	2650 lb (1202 kg)