

QUINCY MODEL 325 COMPRESSOR



The 325 Air Compressor Package features a Quincy 325, two stage, 2 cylinder, 200psi low pressure compressor with a choice of diesel or gas. Recoil starting is standard. All **Aqua-Air** compressor units feature the Quincy QRB which certifies that the unit has an oil **carry over rating of 2 parts per million.** This American-made product meets the highest standard of workmanship and performance in the industry.

Engine Specs	L100V6CF1T1AA Diesel Engine	L100V6CA1T1AA Diesel Engine	GX390UT2QAA2 Gasoline Engine	GX390UT2QNE2 Gasoline Engine
Horsepower (H.P.)	9.1HP@3600RPM	9.1HP@3600RPM	11.7HP@3600RPM	11.7HP@3600RPM
Displacement (cu. in.)	26.55 cu. In.	26.55 cu. in.	23.7 cu. in.	23.7 cu. in.
Bore	3.39 in.	3.39 in.	3.5 in.	3.5 in.
Stroke	2.95 in.	2.95 in.	2.5 in.	2.5 in.
Start	Recoil	Electric/Recoil	Recoil	Electric/Recoil
Fuel tank	1.43 gal.	1.43 gal.	1.61 gal.	1.61 gal.

Design Specifications:

The compressor and engine are supported with vibration isolators on a separate inner base and enclosed in a marine grade 6061 aluminum skid frame with a drip pan and fully covered belt guard. This unit is easily moved with the 10" solid tires or 5 point lift eye system.

Quincy 325 Specifications:

Cu. Ft. Displacement...21.6 Cu. Ft. A.C.F.M......16.4 Max Working Pressure......200psi

Approximate Dimensions:

Weight	.465(gas)/516(dsl) lbs.
Length	51 in.
Width	
Height	36 in.
	tric start (battery included)

Unit Features:

- SS High Pressure Unloader Line
- Dry Type Air Intake Filters
- Oil Pressure Gauge
- Cushion Mounted Inner Base
- Aluminum Frame 6061
- Belt Guard 6061 Full Cover
- Stainless Steel Axle
- Stainless Steel Surge Tank

Aqua-Air Ordering Information and Pricing:

AAI325L100VR-A	Yanmar Diesel Engine, Recoil Start	Call Aqua-Air
AAI325L100VE-A	Yanmar Diesel Engine, Electric /Recoil Start	Call Aqua-Air
AAI325GX390QA-A	Honda Gasoline Engine, Recoil Start	Call Aqua-Air
AAI325GX390QE-A	Honda Gasoline Engine, Electric/Recoil Start	Call Aqua-Air