

639 Manhattan Blvd. Harvey, LA 70058 USA TEL: (504) 362-8124 FAX: (504) 362-3600 www.aquaairind.com EMAIL sales@aquaairind.com

Atlas Copco LE 7 Compressor (Formerly LE 55)



This series utilizes state-of-the-art materials. The LE 7 Reciprocation Air Compressor delivers the coolest operating temperatures in the industry. This results in longer equipment life, higher quality air and lower maintenance cost.

OUTSTANDING FEATURES:

- * S/S Annular Valve Discs
- * Large Cooling Fan
- * Wear resistant Cylinders
- * Loadless Start
- * Forged Crank Shaft
- * Service Free Lubrication

ATLAS COPCO	L100 AE-D Yanmar Diesel Engine	L100 AE-DE Yanmar Diesel Engine	GX390-QA Honda Engine	GX390-QAE Honda Gas Engine
Horsepower (H.P.)	9.1HP@3600 RPM	9.1HP@3600 RPM	13HP@3600 RPM	13HP@3600 RPM
Displacement (cu.in.)	24.78 cu. in.	24.78 cu. in.	23.7 cu. in.	23.7 cu. in.
Bore	3.39 in.	3.39 in.	3.39 in.	3.39 in.
Stroke	2.76 in.	2.76 in.	2.5 in.	2.5 in.
Start	Recoil	Recoil/Electric	Recoil	Recoil/Electric
Fuel Tank	1.45 gal.	1.45 gal.	1.85 gal.	1.85 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 a fully covered belt guard. This unit is easily moved with the 10" solid tires or the single point lift eye.

LE 7 Specifications:

Cu. Ft. Displacement	48.52
Cu. Ft. A.C.F.M	28.92
Max Wkg. Pressure	150 psi

Approximate Dimensions:

Weight	329(gas)/375(dsl)lbs*
Length	44 in.
Width	25 in.
Height	32 in.
ADD 25 L	BS FOR ELEC START
(BATT	ERY INCLUDED)

Unit Features:

Aqua-Air Ordering Information:

Atlas Copco LE 7 w/Yanmar L100AE-D Diesel Engine	AAI-LE7-L100AE-D-A
Atlas Copco LE 7 w/Yanmar L100AE-DE Diesel Engine	
Atlas Copco LE 7 w/Honda GX390-QA Gas Engine	
Atlas Copco LE 7 w/Honda GX390-OAE Gas Engine	_