## The Marketplace for Surface Technology. New and Used Process Equipment & Machinery.

# Machine Datasheet



# Atlas Copco LE 7 / 10 Compressor

# Sorry, this machine is no longer available

We might be able to meet your requirements with other Air compressors machines.



 Stock No
 AQ0002

 Manufacturer
 Atlas Copco

 Model
 LE7 / 10

 CFM/Kw
 25 / 5.5

Compressor Type Reciprocating Piston

Other Info Compact low noise package compressor

### Description

A second hand Atlas copco 7/10 LE with the fitted option extra,s of a silencer hood and 250ltr pressure cylinder. The standard features of the L Series are:-

Automotive style cylinders made of high silicium aluminium alloy with low tolerance finishing resulting in exceptional lubrication, extremely low clearance and minimized oil carry-over.

Direct drive: No transmission losses.

Long compressor life





## The Marketplace for Surface Technology. New and Used Process Equipment & Machinery.

### Machine Datasheet



Air intake filter: Rapid replacement, large surface air intake filter, reducing contaminants and prolonging compressor life. Heavy-duty ball bearings: Selected for high duty and long lifetime.

Die-cast aluminum crankcase & finned cylinder heads: Featuring high cooling characteristics, the crankcase and cylinder heads provide long lifetime and efficient operation.

Industrial check valve or unloader valve: Designed to withstand extreme conditions and high working pressures. The unloader valve is used in combination with a Y/D starter and special motor to reduce starting

torque. This results in longer compressor and motor lifetime as well as limited strain on your electricity supply HIGH RELIABILITY

Aftercooler/intercooler: Combined finned die-cast aluminum outlet cooler and finned copper aftercooler pipe for single-stage unit

#### **EASY MAINTENANCE**

Inlet/outlet disc valves: Unique and simple to service, the valves are stainless steel flexible annular discs. Cooling fan: High capacity cooling fan contained in protective fan cowl,

providing optimal direct cooling

Sound muffler: Used on units with an unloader valve. Low noise levels are maintained at all times

QUIET OPERATION

Venturi silencing intake: Guaranteed low noise levels.

Sound muffler: Used on units with an unloader valve. Low noise levels

are maintained at all times.

V-design of compressor block: The dynamically balanced crankshaft

and heavy-weight cast iron cooling fan reduce vibration.

Photographs taken prior refurbishment. Our refurbishment service is not available on all machines.



