Atlas Copco Genuine Parts

Service Kits

Service Kits: All components for a service intervention in one box

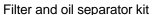
A compressed air installation is under influence of different parameters such as temperature, humidity, running hours and dust intake.

As OEM, Atlas Copco determines:

- The required maintenance schedule for our equipment
- The interval for key components
- The Spare Parts that should be used

To minimize down time for a service interval and to make sure that customers use only original spare parts (hence protecting their investment), the service kit concept is used. The kit contains everything you need for a service intervention in one box.







What about the cost?

- Cost effective solution since each kit is priced lower than the sum of the kit contents purchased individually
- Eliminates the time and cost spent on determining the parts required to service the compressor.
- Advance knowlede of the maintenance budget resulting from spare parts requirements.



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Features	Benefits
All parts for a service intervention in one (or more) box(es).	This will avoid un-finished jobs (or unplanned stops) due to missing parts.
Guarantee of genuine part utilization.	The equipment is back in operation without the risk of unplanned stops. It assures a superior quality of the performed service.
Kit is cheaper than the sum of its components.	Cost savings.
Kits have a shorter lead time than the loose components.	Parts are available faster for a service intervention.
Reduced complexity (one part-number instead of several)	Less administration (less order lines), only one supplier to talk to.

