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## Alfa Laval releases knowledge hub that is clear, clean and simple – just the way lube oil should be.

**Alfa Laval, the leader in centrifugal separator solutions, announces the launch of its latest knowledge hub. The Lube Oil knowledge website provides visitors with all the information they need to help them maintain the lifeblood of their machines – its lube oil.**

Machines rely on lubrication (lube) oil for protection and cooling of their internal components. Unfortunately, as lube oil circulates – performing these actions – it is exposed to many sources of contamination, including combustion blowback (soot) and water.

“The quality of your lube oil determines equipment lifetime and levels of productivity,” explains Maria Rosell, VP BU Energy Separation, Global Head of Equipment High Speed Separator Sales. “Cleaning lube oil maintains its quality over time and leads to continuous, trouble-free machine operation.”

The Alfa Laval Lube Oil knowledge website brings together the best information the industry has to offer, educating visitors on the importance of proper lube oil maintenance. Site visitors are also introduced to various lube oil maintenance technologies, including filters, coalescers and centrifugal separators.

The pros and cons of each technology are supported through films, presentations, testimonials and several downloadable informative documents, including a white paper and checklist for determining the best solution for every machine.

To learn more about keeping lube oil clean and which method for cleaning is best based on the specific operation. Visit the website to learn more >> [www.alfalaval.com/lube-oil-cleaning](http://www.alfalaval.com/lube-oil-cleaning)

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**About Alfa Laval**

Alfa Laval is a leading global provider of specialized products and engineering solutions based on its key technologies of heat transfer, separation and fluid handling.

The company's equipment, systems and services are dedicated to assisting customers in optimizing the performance of their processes. The solutions help them to heat, cool, separate and transport products in industries that produce food and beverages, chemicals and petrochemicals, pharmaceuticals, starch, sugar and ethanol.

Alfa Laval's products are also used in power plants, aboard ships, oil and gas exploration, in the mechanical engineering industry, in the mining industry and for wastewater treatment, as well as for comfort climate and refrigeration applications.

Alfa Laval's worldwide organization works closely with customers in nearly 100 countries to help them stay ahead in the global arena. Alfa Laval is listed on Nasdaq OMX, and, in 2017, posted annual sales of about SEK 35.3 billion (approx. 3.6 billion Euros). The company has about 16 400 employees.

[www.alfalaval.com](http://www.alfalaval.com)