

Streamlined Kits for Alfa Laval Aalborg boilers

Boiler service kits tuned to vessel and fleet needs

Having boiler spare parts on board lets you reduce costs and downtime by making exchanges as needed. Since wear and tear are foreseeable, you can have just the right parts available – without buying more than you require. Aalborg Streamlined Kits contain the parts anticipated for your needs over time, based on the experience of vessels and fleets similar to yours.

Security built on real needs

Service kits are always a smarter choice than individual spare parts, both for your peace of mind and for your operating budget. Aalborg Streamlined Kits are even smarter, because we base them on the demonstrated boiler spare parts consumption for your vessel and fleet type.

With your vessel and Aalborg boiler in focus, our experts analyse market trends and Alfa Laval's own service and order records. Looking at the demands of similar boilers in fleets like yours, they assemble an Aalborg Streamlined Kit with the wear and tear parts you will likely need over time. You get exactly the parts you require – with less frequent ordering, reduced cost and lower CO_2 impact.

Superior kit economy

Buying an Aalborg Streamlined Kit just once every three years – or even once annually – saves significantly compared to buying individual spare parts. For comparison, tankers that rely on individual spare parts average nearly four orders per year. In fact, almost all vessel types average two orders or more.

You choose the kit duration

You decide the number of years an Aalborg Streamlined Kit should cover: 1 or 3. The needs for a single year are easiest to foresee, which results in a smaller kit with more specific parts. However, choosing a kit for several years achieves greater total economy and the smallest carbon footprint.

Contact us to learn more

To discuss spare parts for your Aalborg boilers and the ways that Aalborg Streamlined Kits could benefit your fleet, simply get in touch with your local Alfa Laval sales company

Streamlined Kits in two durations

Anticipated parts for 1 year of operation

- More specific parts recommendation
- Fewer parts in kit
- More frequent purchasing

Anticipated parts for 3 years of operation

- Balance of overview and economy
- More parts for a wider range of scenarios
- Fewer purchases and smaller CO, footprint