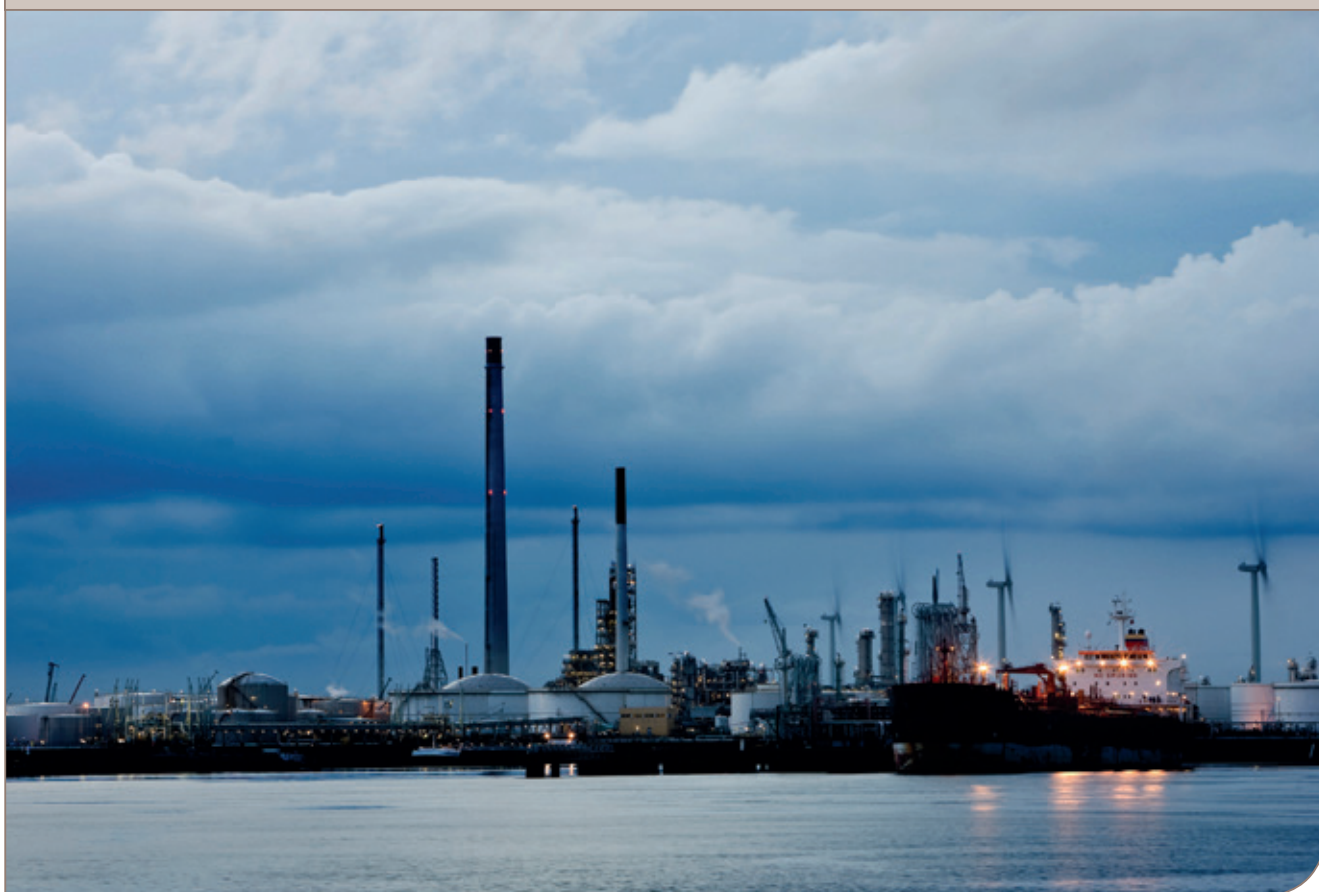




Alfa Laval Installation Supervision for Aalborg boilers

Ensuring swift and correct installation that secures performance



To perform correctly from the start, your Alfa Laval Aalborg boiler or waste heat recovery system should be installed according to guidelines and best practices. Based on many years of experience, an Alfa Laval supervisor can provide clear guidance that speeds up and safeguards the installation process. This saves money by avoiding corrections at start-up and beyond.

What we do

We provide support and guidance to your crew or the yard during the installation of Aalborg boilers and waste heat recovery systems. Our specialists supervise the positioning, physical connections and setup to ensure the equipment is installed according to Alfa Laval recommendations.

Supervision is available anywhere in the world, depending on the size and complexity of the installation. Smaller or non-essential jobs can be handled en route or in port, while those requiring more planning can be handled alongside or in dry dock.

Benefits

- Reduced costs for the installation work
- Easier and better planning of budget and logistics
- Flexible service
- Correct installation of equipment and easy commissioning
- Peace of mind

Scope of service

• Installation supervision

An Alfa Laval supervisor observes the installation and provides knowledge support to those performing it. This ensures correct:

- Positioning and fixation of the equipment
- Alignment and level check of the equipment
- Installation of system piping
- Electrical wiring

• Commissioning

Once the installation is completed, a skilled Alfa Laval service engineer commissions the plant on board. This includes:

- Control of installation and alarm point setting
- Commissioning and start-up

Scope of supply

Alfa Laval can supervise the installation of the following boilers and waste heat recovery (WHR) systems:

- Alfa Laval Aalborg steam boilers
- Alfa Laval Aalborg thermal oil boilers
- Alfa Laval Aalborg WHR-GT economizers
- Alfa Laval Aalborg WHR economizers (after auxiliary engines)
- Aalborg Vaerft, Aalborg boilers (AV, AQ, etc.)

Supervision is offered in the following installation scenarios:

• During voyage

Installation en route (for non-essential equipment only) offers potential savings by avoiding vessel off-hire.

• Dry dock

Dry dock stays are ideal for larger planned installations that involve construction changes in the vessel.



• Alongside

Larger planned installations can be conducted alongside to avoid shipyard costs.

• Port stays

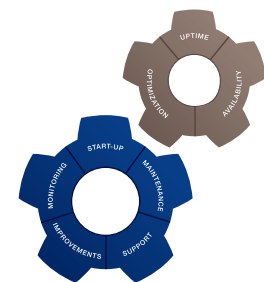
Smaller jobs and planned equipment changes can be handled during shorter stays in port.

Other 360° Service Portfolio services for your equipment

- Alfa Laval Installation for Aalborg boilers
- Alfa Laval Cleaning Services for Aalborg boilers
 - water washing kit
- Alfa Laval Replacement for Aalborg boilers
- Alfa Laval Retrofit for Aalborg boilers – waste heat recovery

Extending performance with the Alfa Laval 360° Service Portfolio

Our extensive service portfolio offers all the services you need to ensure top performance, maximum uptime and operating efficiency from your Alfa Laval equipment throughout its life cycle. Our committed team's expertise and the availability of parts bring you peace of mind.



Alfa Laval reserves the right to change specifications without prior notification.

How to contact Alfa Laval

Up-to-date Alfa Laval contact details for all countries are always available on our website at www.alfalaval.com.