





## This is Alfa Laval

Alfa Laval is active in the areas of Energy, Marine, and Food & Water, offering its expertise, products, and service to a wide range of industries in some 100 countries. The company is committed to optimizing processes, creating responsible growth, and driving progress – always going the extra mile to support customers in achieving their business goals and sustainability targets.

Alfa Laval's innovative technologies are dedicated to purifying, refining, and reusing materials, promoting more responsible use of natural resources. They contribute to improved energy efficiency and heat recovery, better water treatment, and reduced emissions. Thereby, Alfa Laval is not only accelerating success for its customers, but also for people and the planet. Making the world better, every day. It's all about *Advancing better™*.

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

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# Marine essentials

Equipment and services for marine applications

# Together for **sustainable** shipping

Whether you sail ships or build them, we can help you meet the challenges of today and tomorrow. In this era of decarbonization and compliance, protecting the environment and strengthening your operations go hand in hand.

As fuels, systems and operations evolve, Alfa Laval is delivering the innovation to ensure your efficiency. Our technologies and insights safeguard compliance and your business interests, despite ever-stricter regulations.

Through reliable solutions, worldwide service and connected expertise, we're fulfilling the promise we made over 100 years ago. At sea or in port, on board or online – Alfa Laval is your constant partner.



# Solutions to keep you ahead

In a changing industry, count on Alfa Laval for solutions – from bow to stern, above deck and below, as well as far beyond.

## Oil cleaning

Alfa Laval separators opened the door for the fuels in common use today, giving us more oil treatment experience than any other marine supplier. Worldwide and on many types of vessels, our compact high-speed separators provide highly efficient cleaning of fuel (including biofuels) and lubrication oils. Centrifugal separation is not only the most reliable treatment technology but also the most cost-effective.



## Filtration

Alfa Laval offers a wide range of automatic fuel and lubricating oil filters for reliable engine protection. Their high filtration efficiency is matched by their low need of maintenance, which means lower lifecycle costs. Since they also have a compact design, our filters enable flexible installation and require a minimum of space in the engine room.



## Fuel supply

Alfa Laval's outstanding experience in fuel supply systems secures peace of mind with both established fuels and newer fuel alternatives. Using cutting-edge automation, Alfa Laval fuel supply solutions ensure smooth changeover between traditional fuels and safe handling of more challenging fuels like LPG, methanol and ammonia.



## Sludge dewatering

Minimizing sludge volumes leads to lower costs for waste handling. Alfa Laval PureDry™ removes water content, concentrating the solids into a super-dry sludge. Its high efficiency allows a significant reduction in holding tank volume, which frees up space on board. In addition, PureDry typically recovers around 0.5% of the consumed fuel volume – which can be reused.



## Oily water separation

Alfa Laval PureBilge™ is a fully automated centrifugal separation system for cleaning oily water. By effectively removing oil pollution to a level well below 5 ppm, it sets a new standard in making water safe and compliant for discharge overboard. PureBilge operates continuously and is unaffected by feed variations, oil shocks and rough weather conditions.



## Crankcase gas cleaning

The oil and particles in crankcase gas are a threat to the environment and human health. Alfa Laval PureVent™ is a compact solution for removing them, developed in cooperation with a major engine manufacturer. Using centrifugal separation instead of filters, PureVent returns virtually oil-free air while allowing collected oil to be recirculated as lubrication.



## Exhaust gas cleaning

By scrubbing harmful SOx from their exhaust gas, vessels can continue to use economical high-sulphur fuel. Alfa Laval PureSOx® is the proven and trusted scrubber solution, backed up by experience and a comprehensive service offering. Available in open-loop, closed-loop and hybrid configurations, it provides reliable compliance with both sulphur limits and water discharge regulations.



## EGR water treatment

In Exhaust Gas Recirculation (EGR), cleaned exhaust gas is used to reduce the engine's combustion temperature and the formation of NOx. To safeguard EGR operation and ensure discharge compliance, the process requires water treatment. Alfa Laval PureNOx™ technology offers an effective solution with more time at sea than any other, built on Alfa Laval's centrifugal separation expertise.



## Power from waste heat

Sustainability requirements put saving energy in focus. With the Alfa Laval E-PowerPack, vessels have a convenient upgrade that makes a measurable difference to energy efficiency. The E-PowerPack uses Organic Rankine Cycle (ORC) technology to convert waste heat streams into free electrical power. That leads to lower fuel costs, reduced emissions and improved vessel ratings.



## Waste heat recovery

Half the energy from combusted fuel is released as heat, so it makes sense to reclaim as much of it as possible. Alfa Laval has a full portfolio of waste heat recovery solutions, not only for main engines but for also for auxiliary engines. Alfa Laval Aalborg® economizers are available with smoke tubes or water tubes, and with single or multiple inlets, to suit every retrofit need.



Steam and hot water production  


Waste heat recovery  

Thermal fluid h 

Power from waste heat 

EGR water treatment 

Exhaust gas cleaning 

Crankcase gas cleaning 

Oily water separation 

Sludge dewatering 



LNG as fuel



LPG as fuel



Methanol as fuel



Biofuel



Ammonia



Fuel supply 



Filtrat

Enabling the future today

# WELC

Heating

Heating and cooling



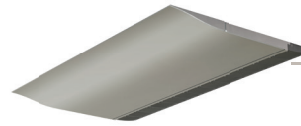
Freshwater generation



Ballast water management

NEW

Air lubrication



Inert gas production



Gas combustion



Cargo pumping



**FRAMO**  
an Alfa Laval brand

Oil



Oil cleaning



Tank management



**scanjet**  
an Alfa Laval brand



## Wind propulsion

Through Oceanbird, a joint venture with Wallenius, Alfa Laval is enabling wind-assisted and wind propulsion.

## StormGeo

Part of Alfa Laval

## Voyage optimization

Part of Alfa Laval, StormGeo is reducing fuel use and carbon emissions through digital services for optimized routing.

# ome aboard

## Steam and hot water production

For over 100 years, Alfa Laval Aalborg boilers, burners and related expertise have been at the leading edge. Today's Aalborg boiler solutions are flexible and future-proof, thanks to a "ready boiler" concept that allows easy upgrading to LNG, biofuels, methanol and more. On LNG carriers, they can even manage boil-off gas (BOG) and simplify operations connected with tank inspection.



## Thermal fluid heating

Thermal fluid heating systems are a smart application of Alfa Laval's thermal expertise. They combine superior heat transport efficiency with low system pressure, as well as low costs for installation and maintenance. Our complete thermal fluid heating systems include the Alfa Laval Aalborg TFO thermal fluid heater, waste heat recovery units, pumps, valves, accessories and intelligent control.



## Heating and cooling

Alfa Laval has the marine industry's widest portfolio of heat exchangers. Our offering covers every possible onboard application, from engine and lube oil cooling to LPG cargo condensing and fuel cells. Suitable for alternative fuels as well as traditional options, our heat exchangers handle temperatures from cryogenic to 800°C and pressures up to 1250 bar.



## Freshwater generation

Having pioneered freshwater generation over a half-century ago, Alfa Laval has a solution for all capacities. The AQUA™ Blue family cuts seawater and electrical power requirements in half, using the 3-in-1 plate technology, and allows for easy on board maintenance thanks to non-glued gaskets. It is available in 2 stages allowing to produce the same quantity of high quality fresh water from half the waste heat.



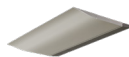
## Ballast water management

Alfa Laval pioneered ballast water management and still sets the benchmark with its latest system, Alfa Laval PureBallast® 3 Ultra. Compact and easy to install, the automated inline treatment solution offers unmatched performance in challenging waters with enhanced UV technology and improved filter performance at low power consumption. It is connectivity-ready and designed for a vessel lifetime.



## Air lubrication

Alfa Laval OceanGlide is a unique air lubrication system based on fluidic technology. Ideal for retrofits as well as newbuilds, it creates an even and controllable air layer across the entire flat bottom of the vessel – with very little compressor power. Through a 50–75% reduction in specific drag, it enables propulsion power savings of up to 12%. So it decreases both fuel costs and emissions.



## Inert gas production

For decades, Alfa Laval has optimized the safety of volatile cargo under the Smit name. We produce inert gas through a number of methods, adapted to the safety requirements of IMO and the classification societies. Most of our inert gas systems use the unique Ultramizing® principle, which atomizes the fuel oil for soot-free inert combustion, even at partial loads.



## Gas combustion

LNG carriers must dispose of boil-off gas (BOG) when it cannot be used for propulsion, or when the tank is prepared for inspection. The Alfa Laval Gas Combustion Unit (GCU) is a high-capacity solution, built with a simple – and therefore reliable – design. It safely regulates cargo tank pressure on LNG carriers with dual-fuel or low-speed dual-fuel engines.



## Cargo pumping

Framo® pumping systems are vital for maximizing the utilization of product and chemical tankers. The hydraulically driven submerged cargo pumps provide safe, efficient and flexible cargo handling of any type of liquid cargo. Improved cargo handling performance gives quicker turnaround time and fewer voyages in ballast.



Framo cargo pumps and other Framo products are sold exclusively by Framo AS.

## Tank management

Alfa Laval provides Scanjet tank cleaning machines that prevent sediment build-up and enable rapid changes between cargoes. Part of a wider tank management portfolio, they are supported by equipment for monitoring the level, temperature and pressure in all tanks on board – with a direct interface to vessel automation. The portfolio also includes PV valves to safeguard tank pressure and prevent any passage of flames.



## Service

All equipment needs attention over its lifetime. Our Alfa Laval Marine Service network is always on the job, coordinating across oceans, continents and time zones to provide 24/7 Service & Support.

In addition to parts and immediate assistance, our experts deliver a full range of services – digital as well as physical – to bring customers maximum uptime and value from Alfa Laval equipment.

