

Turn to the heat exchanger experts

For service of your gasketed plate heat exchangers, trust the people who know them best. Alfa Laval service centres and field service engineers have helped customers worldwide in tens of thousands of successful service cases. With rigorous routines and thorough care, Alfa Laval experts restore thermal performance and energy efficiency.

Qualified service gets fast, quality results

A Danish shipowner has vessels with large central and lube oil coolers, most of which have 400+ plates with glued gaskets. For overhaul during dry docking, the shipowner has historically used smaller local service providers. That's changing after Alfa Laval handled an urgent reconditioning order for three vessels dry docked in China.

In less than one month, Alfa Laval reconditioned 5235 plates from 11 coolers – and performed additional repairs along the way. This was done to the great satisfaction of the shipowner, who confirms a major difference in service quality compared to the smaller workshops. Most of the fleet's vessels are now using genuine Alfa Laval gaskets, and the shipowner will continue to be an Alfa Laval customer.

Alfa Laval value for the customer:

- Our well-organized service centre got better results in record time
- Our skilled experts could handle repairs in addition to cleaning
- Our dry dock services make future reconditioning easy to coordinate



Genuine Alfa Laval gaskets – more than a name

Get more uptime and lifetime from your gasketed plate heat exchangers. Non-original gaskets may have the same designations, but they contain up to 30% less polymer. Thicker gaskets may seem robust, but they lead to inaccurate tightening that could cause leakage, damage or total failure. Only genuine Alfa Laval gaskets, with their correct materials and exact tolerances, ensure a tight seal and optimized performance.



Make the most of our expertise

Besides reconditioning and field service, you can turn to our experts for Performance Audit Marine, plate pack replacements, replacement of other brand heat exchangers and many other heat exchanger services. For more information, please contact your local Alfa Layal office.

Performance reduces emissions

Proper upkeep of your heat exchangers is as good for the climate as it is for onboard performance. On a global scale, as much as 2.5% of CO_2 emissions could be prevented through optimal heat exchanger operation.

