

How it works

Our experienced experts thoroughly review and inspect your installation before commissioning. This ensures that all necessary measures are in place for streamlined unit operation, including an overview of start-up, shutdown, and emergency shutdown (ESD) procedures. Depending on your needs, this service can be delivered onsite or remotely when purchasing new equipment or restarting an existing unit. We can also include operator training to enhance readiness. Adequately trained to the standard operating procedures, they will be able to identify abnormal conditions before they become breakdowns.

How the service can be delivered











On board

Alfa Laval

Commissioning supervision

for Compabloc

Kickstart your operations with confidence

Our Commissioning Supervision for Compabloc ensures that your equipment startup is seamless and efficient. Our Alfa Laval experts guarantee optimal efficiency, reliability, and safety from day one by verifying installation compliance with all requirements. This proactive approach minimizes downtime and reduces the need for corrective maintenance, protecting your operations while extending equipment lifetime and reducing maintenance costs.

Our service helps you with:

- Achieving optimal performance right from the beginning
- Minimizing the risk of premature damage and failure
- Reducing maintenance costs







With service centres, field service engineers and spare parts distribution hubs around the world, the Alfa Laval Service network is always on the job for you.

When you contact our 24/7/365 Service and Support, our experts coordinate everything to quickly address your needs – either remotely via our digital tools or on site.



Services for your Compabloc

Training

Performance Diagnosis

Performance Assessment

Cleaning

Troubleshooting

Spare Parts

Contact Alfa Laval

Service and support

We are here to help you!
Please provide details about your needs,
and we'll connect you with the best team
to advise you.



www.alfalaval.com/contact-us/service-and-support