



Alfa Laval Recommissioning for PureBallast

**Restoring performance after
a long period without use**

If your Alfa Laval PureBallast system has been inactive for 12 months or more, it may no longer perform as expected. In the worst case, it may have developed faults that can lead to damage at start-up. Recommissioning is recommended to prevent costly incidents and ensure performance according to type approval.

What we do

We check, update and validate all functions of your PureBallast system. To make the process efficient, we start with an initial status check that shows if any faults exist. This is done ahead of the actual recommissioning, so that we can plan the work and have any necessary parts on hand.

Benefits

- You avoid potentially costly damage at start-up
- You know that your equipment is working reliably
- You know your system will perform according to type approval
- You reduce operating and maintenance costs

Scope of service

Two parts are included in the service:

- *Recommissioning Status Check*
During the check we evaluate:
 - Alarms
 - Ballasting cycle
 - Deballasting cycle

The check is done well ahead of recommissioning in order to allow preparation time and the acquisition of any necessary parts.

- *Recommissioning*
The exact scope of the recommissioning is determined during the status check. It typically includes:
 - Visual inspections
 - Function tests and adjustments of alarms, pneumatics, valves, filter and control
 - Operational tests and adjustment of the ballasting cycle, deballasting cycle, Cleaning-In-Place (CIP) cycle and remote interface (if necessary)

Scope of supply

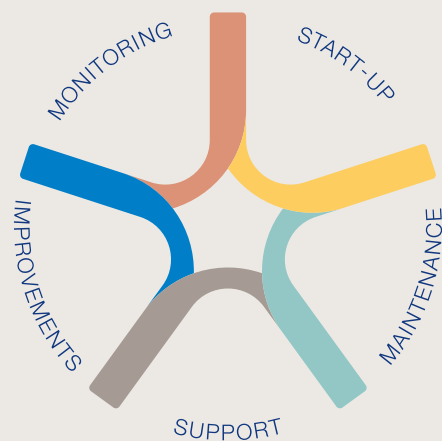
Recommissioning Test Form (signed upon handover)

Other 360° Service Portfolio services for your equipment

- PureBallast Installation & Commissioning
- PureBallast Compliance Service Package
- PureBallast Parts & Kits
- PureBallast Connect
- PureBallast Upgrades

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.



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

MDD00406EN-2-EN 2206