



Alfa Laval

Feed water valve upgrade

For boilers

Increase reliability and reduce maintenance costs

Safeguard boiler uptime by upgrading pneumatic feed water valves to more dependable electric valves. Electric valves operate more reliably than pneumatic valves, with no risk of breakdowns due to moist or contaminated air. Upgrading also creates a simpler, more cost-effective system with practically no maintenance and lower consumption of spare parts.

Our service helps you with:

- Increased operational reliability
- Simpler system with reduced costs for maintenance and spare parts
- More accurate flow control
- Easy installation

How it works

The upgrade replaces the entire pneumatic valve, including the actuator, with an electrically actuated valve. We provide a complete, ready-to-install service kit that includes all necessary parts and detailed instructions.

The upgrade kit includes:

- Replacement valve
- Electric valve actuator in a bolt-on arrangement (no welding needed)
- Cables and piping
- Gaskets, nuts and bolts
- Complete documentation, including spare part list and installation instructions

The installation is simple enough for the crew to handle. But if preferred, an Alfa Laval Marine Service engineer can install the upgrade.

How the service can be delivered



On site



Remotely



At service centres



On board



In dry dock





24/7 Service & Support

With service centres, field service engineers and spare parts distribution worldwide, our Alfa Laval Marine Service network is always on the job for you. When you contact our 24/7 Service & Support, our service experts coordinate everything to solve your need – across oceans, continents and time zones.

Feed water valve upgrade for boilers



Other services for boilers

- Alfa Laval Touch Control upgrade
- Coriolis flow meter upgrade
- FD fan actuator upgrade
- Fuel oil valve upgrade
- Low-Load Optimizer Kit
- Performance Assessment
- Pressure part inspection

Contact your local Alfa Laval office

www.alfalaval.com/contact-us

