

Service Center Jiaxing, China for Flow Control solutions





Valmet's service center for flow control solutions in Jiaxing, China, is located next to the Jiaxing Valve Technology Center and is strategically close to our valued customers in Eastern China. We provide service and solutions to customers in all industries. We have capabilities to provide a full service offering for Valmet and 3rd party equipment alike, both in the service center and on-site.

Full service to all Valmet valve products

The firmly established and well-equipped service center has the capacity and technology required to execute high quality services for Valmet's flow control products. This covers valves, actuators, etc., including 3rd party equipment for day-to-day overhauls and major shutdowns. Valmet also provides recommendations for actions based on an installed base analysis, lifecycle status, maintenance history and equipment and process criticality.

Improving process performance

By combining intelligence with the field service offerings, Valmet's service centers deliver secured plant availability and ensured process reliability to customers all over the world. High quality maintenance and repair is safely

executed by valve service experts and certified smart product service experts. The latest designs of original spare parts, together with an expert repair process are used to meet the original product specifications. The service centers enable a faster response time for unexpected situations. Our on-site service expert can provide a follow-up service for installation and commissioning to secure a safe and ontime start-up.

Fulfilling high Valmet standards

The service center can be reached via the main contact point of services in the Jiaxing plant and office. The Jiaxing plant and office together with the service centers provides customer support to sales and services and training facilities. Operational processes follow certified Valmet quality and safety standards.

"Valmet is a leading world-class solutions and services provider, your preferred service partner."

Our local flow control expert at your service:

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Valmet flow control services offering

Valmet's expert portfolio includes proven services tailored to help customers improve plant reliability and safety, get the most out of equipment, meet production goals, and overcome process challenges.



Genuine spares and replacement parts

As the original equipment manufacturer, Valmet guarantees spare equipment and parts of the highest quality and latest design to meet original specifications with the correct materials. Original parts and Valmet maintenance procedures guarantee the same warranty as we offer for new products.



Maintenance and repair and top work

When equipment requires maintenance, our valve service experts and certified smart product service experts will carry out high quality repairs so that the performance of the equipment can be returned, as close as possible, to new performance.



Installed base analysis

The installed base analysis consists of a visual inspection, actual product type verification with life-cycle status based on spare parts and replacement availability. Our experts also recommend long-term and immediate maintenance actions, and modernizations and upgrades to ensure that the products meet today's process requirements. An inventory analysis and recommendation will ensure that the presbribed service level can be met with optimized inventory value.



On-call visit

On-site engineer to carry out trouble shooting actions.



Special service tools

Special service tools for spare parts replacements that may be required during a shutdown.



Technical support and consultancy

On-site support for maintenenance activities, technical support and consultancy.



Start up supervision

Supervision support to ensure a smooth production startup.



Resident engineer

A resident engineer can provide a dedicated expert – a single point of contact – for innovative and tailored services that you need on an ongoing basis at your site. This gives you an extra resource, a valve specialist with state-of-the-art tools and processes. Working with your operation and maintenance, we can conduct daily diagnostics, identify and prioritize valves that require maintenance – and then fix those right away. Services can include also managing and replenishing your valve spare part stocks or, when it's time for a site shutdown, we help you plan and prioritize actions according to service need and valve criticality.





Turnaround services

With Valmet, you get expert support for turnaround planning to ensure the correct work scope with necessary activities, materials and resources for effective execution and a smooth start-up. Detailed planning ensures a safe and reliable process until the next planned turnaround.



Installation, start-up and commissioning services

The installed base analysis consists of a visual inspection, actual product type verification with life-cycle status based on spare parts and replacement availability. Our experts also recommend long-term and immediate maintenance actions, and modernizations and upgrades to ensure that the products meet today's process requirements.



Nelscope 2 service

This service includes diagnostics and analysis for control valves and sensors based on process data, and an analysis of the valve signature test can be performed.



Condition analysis

A condition analysis utilizes diagnostics, leakage testing and visual inspection to pinpoint equipment requiring proactive maintenance in order to avoid any unplanned breakdowns. With continuous monitoring, efficient process performance can be ensured. Our condition analysis process will turn diagnostic data into concrete proactive service recommendations, when needed, our service experts can help in executing corrective actions, and as corrective actions are done, we monitor the outcome to close the loop.



Valmet PlantTriage (loop tuning)

Optimizing performance throughout the plant's lifecycle:

- Increases production
- Saves energy
- Finds root causes
- Automatically stabilizes the process



Valve performance evaluation service

Gives an overall picture of problem areas, as well as their impact on production costs and volume.



Smart devices evaluation and digitalization

This condition analysis for control and safety valves is based on smart device data and how this can contribute to digitalization and predictive maintenance for our customers.



Valve leakage test

A leakage analysis for valves having tightness requirements and special test based on international standards.