



FOCUS-ON empowers the market with robust solutions integrating smart control valves with high accuracy sensors coupled with powerful on-board diagnostics converts device performance into information. This will enable the industry to optimize processes and build smart factories of the future while ensuring that process control is reliable and safe, thereby maximizing productivity and uptime.

FOCUS-ON is an agile organization built on the trusted groundwork of SAMSON and KROHNE. We are collaborating on cutting-edge technologies that bring together our decades of knowledge and experience in control and measurement of process media. With this, we envision to take a revolutionary leap in industry efforts towards 4.0 or IIoT (Industrial Internet of Things).

We are currently looking for creative, self-starting candidates to fill the position of:

Production Technician

Your Profile

As a Production Technician, you are responsible for assembling and testing manufactured goods before they are sent to our customers. You will ensure products are working exactly as intended, and are free of defects or others issues. You will be working as part of a small team, with close coordination with our supply chain manager and produciton manager, while frequently interacting with manufacturing and Quality Assurance personnel.

- **Personal:** self-starter, organized, structured, meticulous
- **Education:** MBO level 4
- **Experience:** minimum 3 years' experience in manufacturing environment

We would like you to embody our company values:

- Work hard, every day to justify our reputation as an instrumentation specialist
- Bringing our technology to its full potential through a collaborative process of continuous improvement
- Empowering people with reliable, high quality solutions
- Valuing a family culture and the responsibilities that come with it.

How to Apply

Send us your CV @ HR@fon-p.com

Your Responsibilities

- Assembly, disassemble, overhaul of the FOCUS-ON Product range;
- Assembly facility operates paperless, a computer terminal is used to identify, label, and organize the assembly process;
- Conduct inspections on in-process and finished products to ensure the high-quality standards, required specifications and codes;
- Assists in making adjustments or mechanical repairs to production equipment;
- Performs record keeping duties as required and described in the technical standards and product approvals;
- Rotate through workstations as needed for cover, relieve, and for training purposes as required in conjunction with on-the-job training;
- Ensure the production tasks are running properly and flag any potential problems to the team and management before they occur;
- Assist in registration and check of goods received and prepare for shipments and vendor return loads;
- Initiate, review, and follow all standard operating procedures and work instructions for areas of responsibility;
- Perform equipment setup, operation, assembly equipment adjustments and minor preventative maintenance tasks to meet all standards for safety, quality and efficiency;
- Run tests on all assemblies and equipment to test for safety and productivity before put into production;
- Identify problems and suggest improvements as part the lean manufacturing approach for continuous improvement.