Valmet PQV maintenance course

This course provides a detailed review of the functions, structures, maintenance and calibration procedures of the Valmet PQV Hardware units and peripheral devices. Practical exercises give an insight into troubleshooting, fault rectification, measuring and maintenance by using self-diagnostic.



Objective

After completing the course the service persons will be able to locate and replace a faulty hardware unit. In addition, he/she will be able to check/modify software functions and settings.

Target group

Persons responsible for the maintenance of the Valmet PQV

Prerequisite

Valmet PQV basic course

Course duration

2 days

Course limit

Max. 8 attendees

Benefits

Through Valmet's professional training programs, either standard courses or tailored to your specific needs, you will have optimized competences available in your organization. Together we make a development plan for your personnel based on your business needs, and deliver the agreed training flexibly and effectively.

Optimized competence development enables •better utilization of features in the automation and control solutions

proper installation, start-up, operation and maintenance of the solutions and equipment
improved knowledge of product-related safety and environmental issues

better employee motivation

The results are typically visible as higher productivity, plant availability, improvements in end product quality, time and material savings.



Course Program

Day 1, 9:00 – 16:00

Valmet PQV in general

- WBA System overview
- WIS System overview

Valmet PQV Maintenance

- •WBA maintenance
- Led lights
- Camera tuning
- Brackets for cameras and lights
- Image Analysis Processor
- Software settings
- Diagnostics tools

Hands on exercises

Day 2, 8:30 – 15:30

Valmet PQV Maintenance

- WIS Maintenance
- Led light beam
- Camera beam
- •Image Analysis Processor
- Software settings
- Diagnostics tools
- Classification

Hands on exercises



Assessment

Assessment of the technical competence of your team against the goals, addressing changing production and maintenance goals

Analysis

Analyzing the assessment results and possible gaps

Development plan

Identifying relevant training needed to bridge gaps in competence,

Carrying out the specified training as scheduled Predefined or customized, classroom and hands-on training with training demos and process simulators

