

Valmet IQ Quality Measurement Maintenance Course - Tissue

This course provides a detailed review of the functions, structures, maintenance procedures of the Valmet IQ Measurement system for Tissue Machines.

The course covers Valmet IQ Scanners and the most typical sensors (IQ Fibre (BW and MOI measurement), and IQ Web Moisture – TAD).

Practical exercises give an insight into using the diagnostic displays and maintenance tools. Exercises are done on fully functional Valmet IQ Measurement system including IQ Scanner, IQ Fibre, and IQ Web Moisture-TAD

Who needs to attend?

Mechanical maintenance and engineering personnel responsible for maintenance and troubleshooting of the Valmet IQ Measurement System.

Prerequisite:

Valmet DNA operator skills.

Course duration:

3 days

Course limit:

6 attendees

LEARNING OBJECTS

Perform routine preventative and corrective hardware maintenance of the Valmet IQ Measurement and evaluate the performance of the quality measurements.

Classroom Learning



System Architecture • IQBUS • Facts of Measurement Valmet IQ Scanner • Valmet IQ Sensor Tools • IQ Fibre • IQ Web Moisture-TAD •

This 3-day course is presented in the Toronto Training Centre.