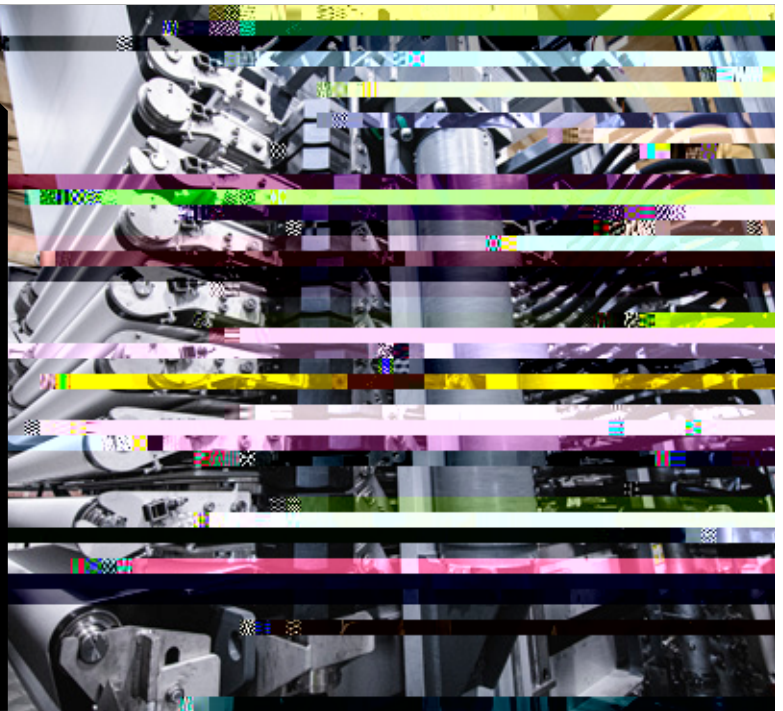


# Metso:Outotec

Training Academy

## Filtered Training



Our filtration training equips participants with the knowledge and skills required for safe and efficient operation and maintenance of Metso Outotec and Larox® filtration systems. Training is delivered by our experienced team of in-house certified experts, and covers both basic knowledge of filtration systems and Larox® technology, as well as customized training courses on optimal operation, maintenance and safety. Pre-defined modules allow

- Customized training for experienced personnel for more in-depth knowledge.
- Training delivered at Metso Outotec facility or on-site.

Through carefully designed course modules, this training covers the following elements:

1.



Training benefits:

- Increased productivity and efficiency
- Improved safety
- Higher equipment availability
- Optimized processes and maintenance

# Training course details

Recommended training days

Course	LSF	FFP	VPA	FP & FPS	Theory	PF & PF-DS	CC	RT & RT-GT	RB	DM	SC
Theory	1 day	3 days	3 days	2 days	2 days	3 days	3 days	2 days	2 days	1 day	2 days
Practical	1 day	2 days	2 days	1 day	1 day	2 days	1 day	1 day	1 day	0,5 days	1 day

Classroom-based course which covers basic operation principles, training on the operator interface unit, safe use of Metso Outotec and Larox® Filtration systems and after-sales support. It is intended for operators, supervisors, maintenance personnel, and technical specialists, and can also be used as a refresher course for personnel who already possess a basic knowledge of filtration.

### Typical content

- Introduction to Metso Outotec filtration equipment
- Mechanical structure of filters
- General instrumentation, electrification and automation
- General hydraulics/pneumatics based on filter type
- Process overview
- Basic operation principles
- Operator interface unit training
- Safety regulations and guidelines
- Basic maintenance
- After-sales support/services and spare parts
- Technical documentation (IOM & e- Catalogue)

In addition to the theory training, the practical course connects the classroom-based information to practical experience. The course provides operators and technical specialists with practical knowledge on running, maintaining, and troubleshooting Metso Outotec and Larox® filtration systems. Practical training can include demonstrations, simulations and machine-side training.

### Typical content

- Filter structure
- Auxiliaries
- Operator Interface Unit use in practice
- Filtration parameters
- Maintenance procedures
- H(s)T(our)20 os)301-80 ( )TjEM Unit use in practice