

User training for CoMo Injection process monitoring system

Seminar description

In Injection molding, the cavity pressure curve is a key process variable for assessing parts quality.

With the CoMo Injection process monitoring system from Kistler, processes can be monitored, controlled and optimized.

In this seminar, participants will learn how to properly use the device functions to evaluate an optimized the injection molding process. In the practical exercises, they will have CoMo Injection systems with electronic curve simulators at their disposal.

Seminar content

- Initial start-up of the measuring system
- Exercises based on real-world tasks: process monitoring, thick/thin-walled components, cavity pressure-dependent switching
- Process analysis
- Trend graph display, comparison curves, parts counter
- Training materials and technical literature for each participant

Goal

Seminar participants will be able to put the CoMo Injection process monitoring and control system into service without assistance and will be able to operate it and parameterize it themselves for a broad range of application cases.

Target group

Set-up technicians and machine operators, production managers, mold constructors and design engineers, quality assurance managers

Prerequisite for participation

General technical basics

Duration

1 day

Seminar number

9966B11-2-0-1-2

This seminar can also be held on-site at your company upon request. Please inquire about dates and cost.

Register at

training.de@kistler.com