



Machine Training

Air-jet spinning

Day 1

• Introduction

- Air-jet spinning machine with several videos
- Machine overview on the machine
- Review of the learning and group discussions

Day 2

- Process optimization
- Recommendations, sliver preparation and impacts, spinning variables, critical settings in spinning units, etc.
- Spin unit settings on the machine

Day 3

• Machine settings

- Various systems such as suction, pneumatic, tube loader, etc.
- Deep dive into Q-sensor and quality monitoring
- Review and group discussions

Day 4

• Introduction to robots

- In-depth robot training such as how to improve the performance of the robot (efficiency)
- Practical training on the machines specific to robots

Day 5

- Deep dive into maintenance topics
- Do's and don'ts, trouble shooting techniques, best practices, handling machine display and robot display, etc.
- Review of all topics and group discussions

Duration:

- 5 days

Target audience:

- Mechanical and electrical technicians, foreman, fitters
- Supervisors, engineers from production, quality, maintenance and utility departments

Number of participants:

- Up to a maximum of 10

■ INmill ✓

■ INclass ✓



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