

Day 1

- Introduction
- · Autoconer types, models and their functions
- Technological purpose and functioning of winding machines
- Explanation of the basic layout

Day 2

- Functioning/working principle of the individual working parts
- Mechanical and technological adjustments and explanation about sub assemblies of Autoconer
- Technological components (drum, splicer and FX products) and technological information of various parameters on winding system

Day 3

- Introduction to all tools supplied along with the machine
- Explanation of the pneumatic, electrical and electronic systems
- Understanding of parameter of machine display
- Package engineering type of winding and package structure

Day 4

- Programming of the machine configuration/ description of machine menu
- Preventive maintenance, importance/ maintenance schedule and service life of technological components and safety regulations
- Machine performance optimization of machine setting and action required based on interpretation of reports

Day 5

- · Lot change procedure
- Do's and don'ts for operators/technical team
- General discussion and question answers
- Q&A

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 ✓



Autoconer machine training

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