

Septimatech Adjustable Guide Rail Automation

Reimagine Changeovers. Reimagine Your Line's Performance

Septimatech Adjustable Guide Rail Automation provides fast, repeatable guide rail changeovers at the touch of a finger. Easy-to-use touchscreen HMI provides instant information on operation, setup and product recipes. Changeover time is reduced to seconds.

Turnkey automated systems can be stand-alone or integrated with existing control panels. Integration with existing controls provides valuable data for OEE transparency and quality control. The distributed controls architecture and optional Pack/ML interface automates changeovers on an entire line, or just a difficult-to-access section. Larger systems can combine control and power distribution nodes to minimize cabling and installation costs. Automated Guide Rail Adjustment Systems are configured to your line layout and operating requirements.

Benefits

- Fast, accurate, repeatable setups
- Valuable OEE, machine and line information
- Efficient use of labor
- No fine tuning required
- Eliminates operator variables
- Reduces changeover time
- Maintenance free components
- Simplifies changeover for overhead rails and tight spaces



Real-time machine and changeover information.



Automated Guide Rail Adjustment systems are ideal solutions when compliance is paramount.



Automated Conveyor Y gate.



Easy to program and calibrate system.

Features

- Quick disconnect cabling
- Easy to integrate with existing mechanical Adjustable Guide Rails
- Touchscreen HMI
- Integrates into control system or as stand alone unit
- Multiple controls platforms and motor options
- · Washdown capable

