

INTRODUCING:

PLC TRAINERS WITH Festo MecLab[®] and EasyVeep[®] Connectivity



Future Tek 850-EDP-SIM PLC Trainer

FUTURE TEK IN CONJUNCTION WITH FESTO OFFERS:

- Hands-On, "Real World" Training Equipment
- In-lab PLC Control utilizing Festo MecLab[®] Training Systems and Future Tek PLC Trainers
- Real-Time Simulation via Festo EasyVeep[®] Software
- Includes ten (10) PLC I/O Fault Switches for Challenging Troubleshooting exercises
- Instructor Training Available and 24 hour/7 day Technical Support (on-site or at our Mfg Facility)



Mechatronics Training Systems

Future Tek, Inc's –SIM PLC Training Systems provide hands on programming and troubleshooting training utilizing our step-bystep lab manuals. Our new Mechatronics offerings also include connecting ports allowing development of Ladder Logic programs controlling Festo MecLab[®] Training Systems (sold separately).



Future Tek Model 850-SS-SIM



Future Tek Model 850-EDP-SIM



Allen-Bradley Training Systems

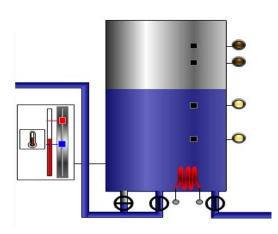
Future Tek, Inc's –SIM series includes Festo MecLab[®] connection AND Festo EasyVeep[®] Simulation Software connection. The Festo EasyVeep[®] Software provides interactive PLC control of real-world processes using Real-Time simulation. Below are a few examples of the simulated processes.

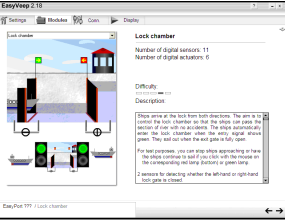
Future Tek Model 850-EDP-SIM



Festo EasyVeep[®] Simulation Software Processes







Programmable Logic Controllers (PLC) Allen-Bradley[®] Micro850 Training Systems: Connected Components Workbench (CCW)

Model	PLC	Motor/Drive	HMI	Networking	Suitcase	Add-ons/Capabilities
850-ABS	Micro 850	No	No	EtherNet	Yes	Simulators
850-ABS-SIM	Micro 850	No	No	EtherNet	Yes	Simulators, Mechatronics Connections, Festo® EasyPort Interface
850-I	Micro 850	No	No	EtherNet	No	Simulators
850-SA	Micro 850	No	No	EtherNet	No	Simulators, Analog
850-SAS	Micro 850	No	No	EtherNet	Yes	Simulators, Analog
850-SAS-SIM	Micro 850	No	No	EtherNet	Yes	Simulators, Mechatronics Connections, Festo® EasyPort Interface
850-SS	Micro 850	No	No	EtherNet	Yes	Simulators
850-SS-SIM	Micro 850	No	No	EtherNet	Yes	Simulators, Mechatronics Connections, Festo® EasyPort Interface
850-ED	Micro 850	Yes	No	EtherNet	Yes	Simulators, Analog
850-ED-SIM	Micro 850	Yes	No	EtherNet	Yes	Simulators, Mechatronics Connections, Festo® EasyPort Interface
850-EP	Micro 850	No	Yes	EtherNet	Yes	Simulators, Analog
850-EP-SIM	Micro 850	No	Yes	EtherNet	Yes	Simulators, Mechatronics Connections, Festo® EasyPort Interface
850-EDP	Micro 850	Yes	Yes	EtherNet	Yes	Simulators, Analog
850-EDP-SIM	Micro 850	Yes	Yes	EtherNet	Yes	Simulators, Mechatronics Connections, Festo® EasyPort Interface



