

ATM-200
Automation Training Module

EN ATM-200 Automation Training Module

ATM-200 is a set of 3 separate stations, fully assembled, built entirely of industrial components.

The set includes a 3D application of each station to simulate and control them from autoSIM-200 environment.

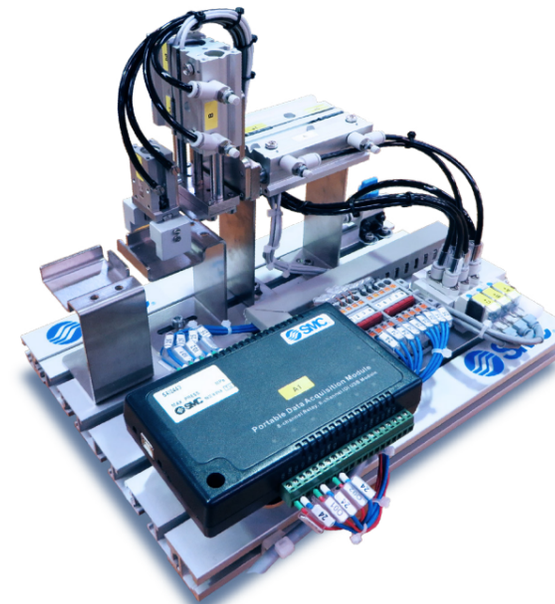
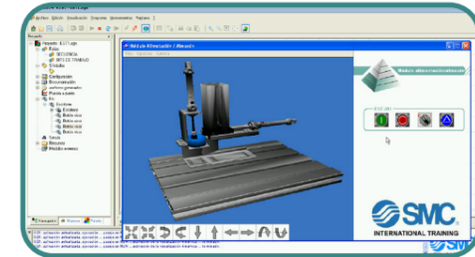
The 3 stations (stacking magazine station, pneumatic handling station and conveyor station) are supplied fully assembled in an anodized aluminum structure of 200x300mm dimensions.

Each station inputs and outputs are connected to an interface for their control using simulation software on a PC (PC not included).

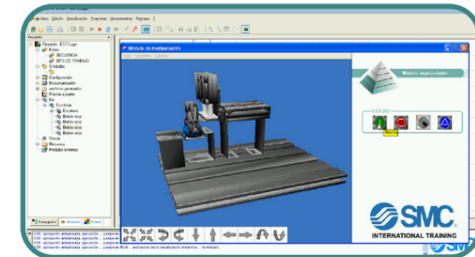
ATM-200: AUTOMATION TRAINING MODULE

ATM-201 STACKING MAGAZINE STATION

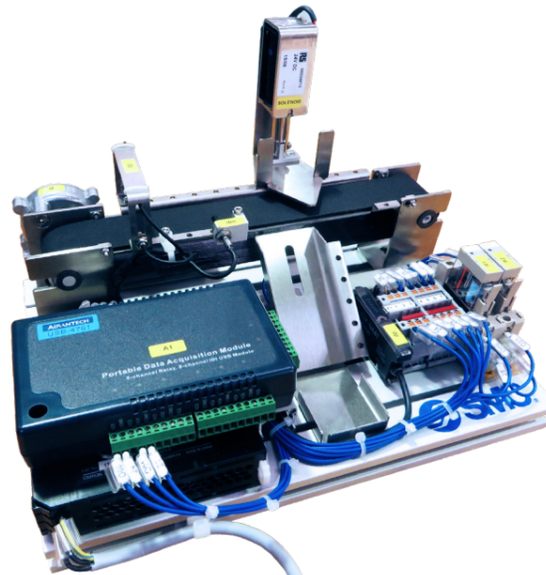
3D MODEL STACKING MAGAZINE STATION



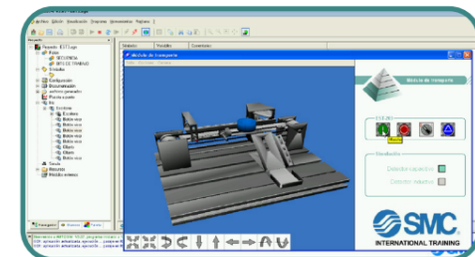
3D MODEL PNEUMATIC HANDLING STATION



ATM-202 PNEUMATIC HANDLING STATION



3D MODEL CONVEYOR STATION



ATM-203 CONVEYOR STATION



*An individual Eurobox container system is included for each station.

FEATURES

- **All the stations include autoSIM-200** simulation software (1 license each).
- **All the stations include the 3D application** for simulate and control the station from autoSIM-200 environment (1 license each).
- **Simulate, control and supervise actual automated processes from a virtual environment.**
- Include 3D models from the real process.
- Compatible with automation application simulator software autoSIM-200.
- **Access to the virtual PLC programming editor** integrated in autoSIM-200.
- **Access to the table of symbols** from the virtual PLC.
- **Access to the libraries and to the simulation panel** for components in pneumatics, electro-pneumatics, hydraulics, electro-hydraulics and electrics.
- Independent window with 3D model.

HOW TO ORDER

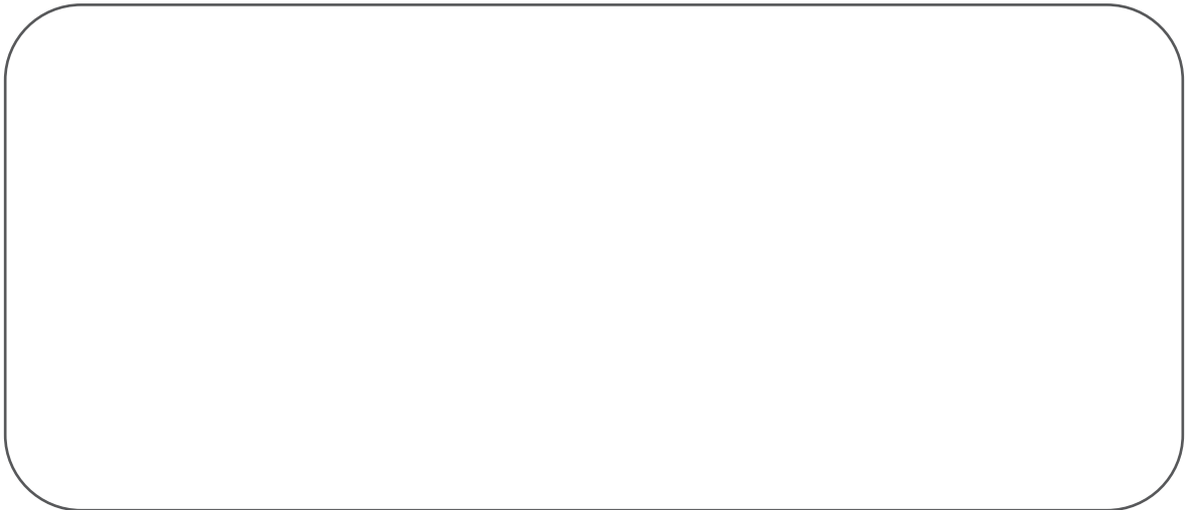
ATM[®] 200[®] - I¹ A²

1 Socket



2 Documentation language

- A Spanish
- B English
- C French



www.smctraining.com



IT-ATM-200-V3-1