# **MTEC-SIM**

#### MACHINE TENDING EDUCATIONAL CELL WITH CNC SIMULATOR

# PATHWAY TO CSM





- Students have the opportunity to learn real world advanced automation integration
- Preconfigured with load and unload program templates for simple build with no complex programming needed
- 3-axis mill and 2-axis lathe simulation

- FANUC ROBODRILL Interface between robot and CNC simulator for integration training
- 120 VAC power connection to MTEC-SIM with on-board air compressor for self-contained cell operation
- Fits through 36" door
- Optional *i*RVision 2D for error proofing and guidance
- Built-in Kennedy toolbox for storage





## **MTEC-SIM Features**



- Modular robot cart
- Welded steel construction
- Fits through standard doorway
- Single 2-jaw EOAT for mill blank and lathe blank
- Fold-up work table for laptop, textbook, etc.
- Safety area scanner for fenceless robot operation or safety interlocked guarding around robot work area
- 3-color beacon operation indicator light
- Swivel casters with brakes and rotation lock

### **FANUC** ROBOTICS

- FANUC LR Mate 200*i*D/7L long arm 6-axis robot
- FANUC R30*i*B Mate Plus robot controller
- 2D *i*RVision optional

FANUC's new R30*i*B Mate Plus robot controllers feature the new *i*Pendant with enhanced screen resolution and processing capability.

The new user interface, *i*HMI, can display guides for setup and programming, as well as tutorials from the main home page which as a design common to FANUC CNCs, enabling easier use of robots.

#### 

FANUC's CNC simulator is designed specifically for educational purposes, ensuring affordable access to the latest FANUC CNC platform in a compact and portable package, easily integrated into any classroom.

- Switchable mill and lathe system in one simulator
- 3-axis milling / 2-axis turning system
  + 1 spindle
- Conversational programming and 3D simulation (MGi)
- Inch / metric switchable
- 32 tool offset pairs
- Work piece coordinators G52-G59 + 48 additional on mill

## CERTIFICATIONS, CURRICULUM & SOFTWARE FANUC

### Material Handling (MH) CERT Instructor Training and Toolkit:

- (1) online seat for CERT Cart Safety Features
  web course
- (1) online seat for Robot Operations web course
- (1) online seat for HandlingTool or ArcTool Operation and Programming web course
- (1) online seat for HandlingPRO or WeldPRO web course
- (1) seat for live HandlingTool or ArcTool Operation and Programming class at a FANUC facility
- (1) ROBOGUIDE Simulation Software license
- (1) FANUC Robot Operations Manual
- (1) FANUC HandlingTool or ArcTool Operations and Programming Manual
- (1) FANUC HandlingPRO (ROBOGUIDE Simulation) Manual

Material Handling (MH) CERT School Comprehensive Educational Package:

- (25) online seats for Robot Operations web course
- (25) online seats for HandlingTool or ArcTool Operation and Programming web course
- (25) online seats for HandlingPRO or WeldPRO web course
- (25) ROBOGUIDE Simulation software licenses

#### CNC:

- FANUC CNC industry-recognized certification
- School instructor receives FANUC training using FANUCapproved curriculum
- FANUC CNC Simulators and FANUC CNC controller for student's certification
- Student will receive letter of completion and instructor can issue student certificates from provided template

Integration Project-Based Learning (PBL) Curriculum

- Daily lesson plans
- Assessment and grade charts

#### INTEGRATED BY



For more information contact:

education@aptmfg.com