



About M.H. Technologies

MH Technologies specializes in providing custom-engineered industrial solutions and training services to manufacturers and colleges using its large staff of highly credentialed and field-tested professionals. Our classroom expertise combined with our state-of-the-art equipment has allowed us to serve as a single source training provider and equipment supplier for schools with workforce development programs across the US.

Ask About Our Full Line of Custom Training Equipment

- Universal PLC Training Cabinets
- Electrical Fundamentals Kits
- Motor Control & Drives Kits
- Electronic Sensors Kits
- Digital Electronics Kits
- Pneumatic Power Training Carts
- Large Robot Training Cells
- RFID Training Board
- VFD Training Board

We Support All Popular Brands

Fanuc • Yaskawa • Universal
Allen Bradley • Siemens • Omron
Mitsubishi • ABB • STR

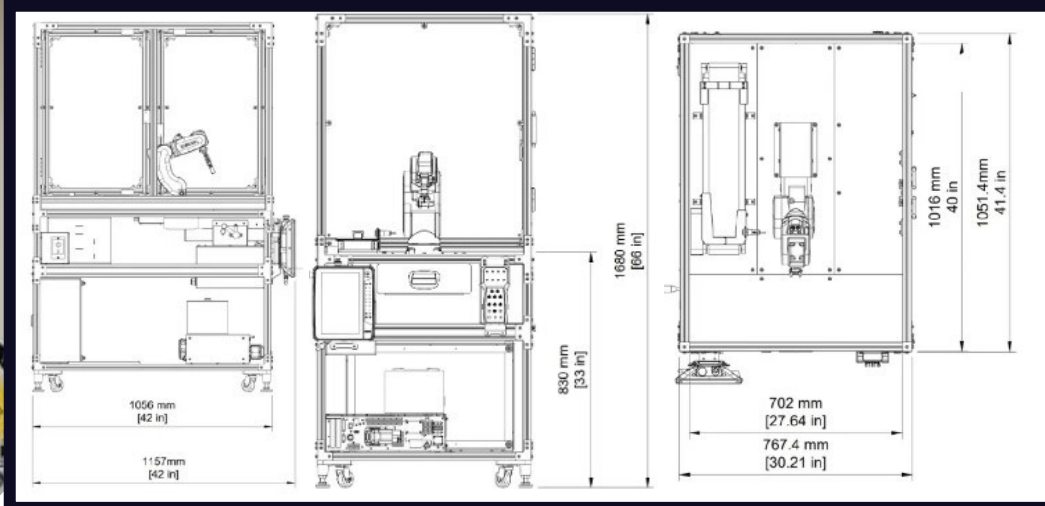
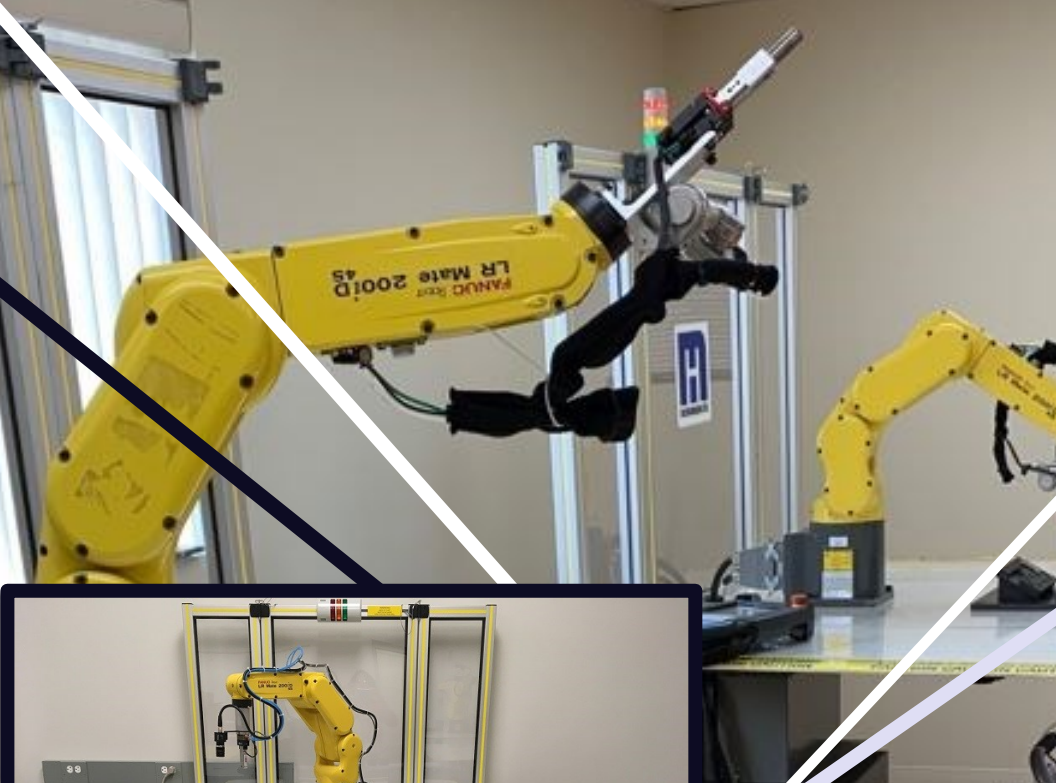
Scan the QR Code to Visit Our
Website GoMHT.com



5680 18 Mile Rd.
Sterling Heights, MI 48314
(586) 371-0448
GoMHT.com



Robot Training Kits



Equipment Designed with Learning in Mind

Our custom-designed training equipment allows participants to apply their knowledge by interacting with equipment that resembles what they will face in the field.

Each of our products is supported with custom, approachable, and easily digestible printed and digital training content with interactive lab exercises.

Features

- Flexible Workspace Configuration Supports All Levels of Training
- Work Surface is Compatible with Most Robot Brands & Accessories
- Fits Standard 32" Door Openings with Lockable Castor Wheels to Provide for Easy Mobility
- Add More Components to Simulate Mini Factory Applications and Run Complete Production Cycles
- 110V Input Power
- Proximity Sensors and Stop Switches Provide for Safe Operation
- Light Tower Indicates Process Status
- Includes Custom-Designed Labs

Description

Our pre-engineered Robot Training Kits are designed to keep you Industry 4.0-ready. The surface fits most robot brands and multiple robot sizes. The mobile training design is ideal for classrooms, labs, and training centers and its versatility makes it the perfect solution for schools offering robotic, automation, or mechatronics programs.