

CERT

LR MATE ER-4iA

CERTIFIED EDUCATIONAL ROBOT TRAINING

THE FANUC ROBOTICS EDUCATION TRAINING CART INCORPORATES THE COMPACT LR MATE ROBOT IN A SELF CONTAINED, LIGHTWEIGHT MOBILE SAFETY ENCLOSURE. THE LR MATE ER-4iA ROBOT IS DESIGNED FOR MATERIAL HANDLING, MACHINE TENDING AND ASSEMBLY APPLICATIONS.



TAKE THE TRAINING WHERE YOU NEED IT... IN THE CLASSROOM, IN A LABORATORY OR EVEN AT A REMOTE SITE. USE THE EDUCATION TRAINING CART TO TEACH HOW TO PROGRAM A REAL ROBOT, IN REAL TIME, IN A SAFE, CONTROLLED ENVIRONMENT. IN ADDITION, THIS PACKAGE INCLUDES THE COMPLETE VERSION OF FANUC SOFTWARE USED IN THE INDUSTRY.

The standard LR Mate ER-4iA CERT CART Includes:

LR Mate ER-4iA Robot

- 550mm reach (6axis)
- R-30iB Mate Controller
- LR Handling Tool Software CERT Configuration
- MH iPendant with Touch Screen

MH1 Education Training Cart

- Mobile Training Safety Enclosure
- Education Tooling Package
- 120 VAC Transformer
- 4.6 Gal Ultra Quiet Air Compressor

CERT Training Program

- Handling Tool Software
- ROBOGUIDE Simulation PC Software
- Self-Paced Online courses

Additional Available Options

- 2D Integrated Vision (iRVision) Package
 - Camera and cable
 - iR Vision robot software option
 - Self-paced Online set up and operation course
 - Project based kits

Features and Benefits

- Fits through a standard doorway
- No set up or installation is required
- Cart plugs into standard wall outlet (120VAC)
- Demonstrates real world applications for a variety of industries including: aerospace, automotive, alternative energy, consumer goods, food, machine tool, pharmaceutical
- Valuable instructor & student certification from leading supplier of robotic automation
- CERT Cart Training is exclusively offered by FANUC Robotics



FANUC

Progressive educational
systems