

**HIGH PRECISION, SPEED, AND PERFORMANCE PLUS EASE OF USE AND VALUE**

The world's largest selection of SCARA and 6-axis robots as well as linear modules

- One software platform common to all robots with embedded simulator
- New SCARA series with exclusive built-in controllers
- Designed for advanced applications, entry-level, university lab and mechatronics environments

EPSON ROBOTS



SCARA



6-Axis



N2 Series, Maximum Motion Profile with Compact Footprint

**FULLY AUTOMATE WAREHOUSE AND LOGISTIC OPERATIONS SAFELY, QUICKLY, AND LOW-COST**

The most advanced small-task, autonomous mobile robot for manufacturing, logistics, and healthcare industries

- Automate material handling or transportation tasks quickly, easily, and cost-effectively
- Free up employees and material handlers for more valuable tasks
- Quick, intuitive interface programming via smartphone, tablet, or PC
- Built-in sensors and cameras enable safe, autonomous, collaborative operation

MiR AUTONOMOUS MOBILE ROBOT



MiR 500



MiR 200



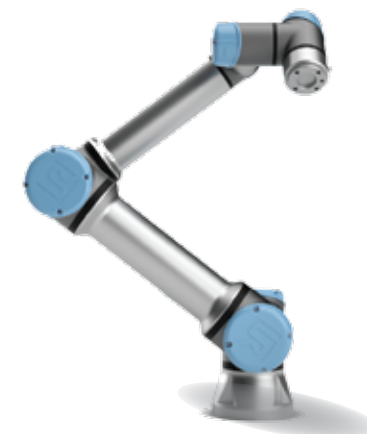
MiR 100

**AUTOMATE AND STREAMLINE REPETITIVE INDUSTRIAL PROCESSES**

Universal's advanced 6-axis collaborative robotic arms improve every aspect of task-based manufacturing

- Easy teach pendant programming for pick-and-place machine tending applications
- Fast deployment for quick ROI
- No prior robotic experience required
- No safety scanner or fencing needed
- Free your operators from dull and dangerous tasks

UNIVERSAL ROBOTS - COLLABORATIVE ROBOTS



URe Series



Simple Teach Pendant Programming



Free-Drive Mode for Manual Programming and Positioning

FLEXIBOWL®

**A FLEXIBLE PART FEEDING SOLUTION**

FlexiBowl is an innovative feeding system that feeds bulk components.

FlexiBowl feeds multiple parts without mechanical changeover and is easily integrated with any robot and vision system.



CIMTEC  
MINDS OVER MACHINES

**MACHINE TENDING KIT**

The Machine Tending Kit (MTK) is an easy first step into collaborative robotics.

The Cimtec MTK will allow you to deploy an automated collaborative robot system quickly and easily.

The MTK is delivered as a pre-wired, fully-engineered, fully-assembled functioning system that can:

- Locate and pick part
- Move part to set pattern or stack
- Detect human presence and stop
- Pick and place part at an 8 second cycle time average
- Be customized to your application



EPSON  
SERVICE

**WE OFFER TOP TRAINING CLASSES, SUPPORT AND REPAIRS FOR ALL OF OUR EPSON ROBOTS**

- ▶ Repair Services
- ▶ Robot Training
- ▶ Legacy Epson Migration Services
- ▶ Preventative Maintenance

**CALL US TO FIND THE RIGHT ROBOT FOR YOUR NEXT AUTOMATION PROJECT**

Charlotte, NC | 704-227-4600 | info@cimtec.com

CIMTEC  
MINDS OVER MACHINES



CIMTEC  
MINDS OVER MACHINES



EPSON ROBOTS

CERTIFIED EPSON REPAIR AND SUPPORT CENTER

CIMTEC  
AUTOMATION  
ROBOTS

EVERYTHING YOU NEED TO  
SUCCEED WITH ROBOT TECHNOLOGY

UNIVERSAL ROBOTS

FLEXIBOWL BULK FEEDING SYSTEM

MiR AUTONOMOUS MOBILE ROBOTS