



Professional Packaging Systems

2010 S. Great Southwest Parkway
Grand Prairie, Texas 75051
www.ProPac.com

Contact

Our Packaging Experts
solutions@propac.com
888-318-0083

Fanuc M-710iC/50S Pick-and-Place Robot



At a Glance

- Max Payload: 50 kg
- Reach: 1359 mm
- Axis: 6

Pricing

Call us at 888-318-0083

Many options are available. Complete details will need to be finalized to determine requirements and final system costs. Work with your Pro Pac representative to build this machine to your specifications.

High Axis Speed Compact Short Arm Robot

High axis speeds make the Fanuc M-710iC/50S robot extremely fast. This compact short arm robot is designed specifically to access narrow machines and workspaces.

The innovative M-710 series of lightweight Fanuc robots features a slim wrist, rigid arm and small footprint. High axis speeds make the M-710 series robots extremely fast.

Specifications

Max Payload: 50 kg

Reach: 1359 mm

Axis: 6

Food Handling Robot for Narrow Spaces

M-710 Secondary Food-Grade Version Food grade grease for wrists, epoxy-coated white body for secondary food handling and processing applications such as tray picking, handling, and transfer.

Flip Over Capability Makes for flexible cell design and reduced cycle times. Allows several Fanuc robots to work together in close proximity without interference.

Designed to Access Narrow Openings and Workspaces The compact J3 arm on the Fanuc M-710iC/50S robot is ideally suited to entering tight openings without the risk of snagging.

High Mechanical Rigidity Suitable for constant force applications, such as polishing, deburring, and for

process applications like welding, glueing or parts handling.

Please [contact Pro Pac](#) or call 888-318-0083 for your robotic equipment.