



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/50 Pick-and-Place Robot



At a Glance

- Max Payload: 50 kg
- Reach: 2050 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.

Robot for Handling Awkward Payloads

High axis speeds combined with huge 6-axis versatility make the Fanuc M-710iC/50 robot the perfect choice for handling awkward payloads and a popular robot for robotic machine tending, grinding, polishing, deburring, water jet cutting and washing applications.

The innovative Fanuc M-710 series of lightweight robots features a slim wrist, rigid arm and small footprint.

Specifications

Max Payload: 50 kg

Reach: 2050 mm

Axis: 6

Fully Enclosed Robot with Fast Speeds

Fastest Robot in Its Class Very high axis speeds and a big envelope enable extremely fast handling of larger or heavier workpieces and even higher pallet stacking.

Smart Wrist Design For better protection, motors and electrical elements usually situated at the wrist are mounted on the Fanuc M-710iC/50 robot's J3 shoulder.

Large Allowable Axis Inertias With its big envelope and 50 kg payload capacity, the Fanuc M-710iC/50 robot is ideal for handling large workpieces such as sheets of glass and steel panels.

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.

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