



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/70 Pick-and-Place Robot



At a Glance

- Max Payload: 70 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.

Long Arm Small Payload Multi-Purpose Robot

Offering best payload and inertia in its category, this powerful 6-axis Fanuc M-710iC/70 robot is suitable for various applications and combines a 70 kg payload with extremely high axis speeds.

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: 70 kg

Reach: 2050 mm

Axis: 6

Excellent Robotic Performance with Unparalleled Reliability

Top Speed and Motion Performance High speed axes, accurate and robust purpose build reducers and motors provide Fanuc M-710 robots with excellent performance and unparalleled reliability.

Handle Large Sheets Easily High axes speeds and large payload capacity offered by the Fanuc M-710iC/70 make this robot ideal for handling large workpieces such as sheets of glass and steel panels.

Extraordinary Repeatability With very high axis speeds and repeatability of ± 0.04 mm, the Fanuc M-710iC/70 robot will lift up to 70 kg.

Great for Handling and Packing From handling large loads to packing light goods, the Fanuc M-710iC/70

robot provides operational flexibility and versatility.

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