



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/70T Toploader Pick-and-Place Robot



At a Glance

- Max Payload: 70 kg
- Reach: 1900 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 extremely good repeatability, this Fanuc M-710iC/70T Toploader Robot is the lightest in the M-710 series range. Capable of handling 70 kg, this robot's versatile mounting options save floor space.

The Fanuc M-710iC/12L robot is the perfect choice for robotic sealing applications when working on car body interiors or other hard to reach areas.

Specifications

Max Payload: 70 kg

Reach: 1900 mm

Axis: 6

Robot for Assembly Involving Large Loads

Ideal for Assembly Applications The Fanuc M-710iD/70T robot is a great choice for operations such as assembly involving large loads. This Fanuc robot's top mount option delivers greater versatility.

Top Repeatability Lightweight and top mountable, the Fanuc M-710iD/70T robot saves floorspace and can handle up to 70 kg with repeatability of ± 0.07 millimeter.

Hollow Joint Construction Reduced wear of cable routing as most reducers have hollow construction. Shoulder mounted motors reduce maintenance costs by preventing cable wear and keeping motors

cooler.

Flexible Cell Design Two Fanuc robots can be mounted for increased flexibility in cell design. The Fanuc M-710iC/70T robot has the capability to service multiple vertical and/or horizontal machines, reducing investment costs.

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