



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 LR Mate 200iD/7L Pick-and-Place Robot



At a Glance

- Max Payload: 7 kg
- Reach: 911 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 Mini Robot

Fast at handling small payloads, this compact multi-purpose industrial Fanuc LR Mate 200iD/7L robot offers an enhanced reach. Like all Fanuc LR Mate robots, the LR Mate 200iD/7L is available with a range of options including integrated intelligent vision and force functionality, special application packages and standard IP67 protection.

This compact multi-function Fanuc robot offers full flexibility with floor, ceiling, wall and angle mounting. With its compact design and IP67 sealed mechanical units, the Fanuc LR Mate robot can even integrate directly into a machine tool. Fanuc LR Mate mounting options allow for more flexible cell designs, a more robust work envelope, and the ability to run several robots close together.

Specifications

Max Payload: 7 kg

Reach: 911 mm

Axis: 6

Long Reach Flexible Robot

The LR Mate Model with the Longest Reach Fanuc LR Mate 200iD robots are available with reaches up to 911 mm, a maximum load capacity of 7 kg and a calculated TCP speed of 11 meters/second maximum. Connectors on axis J3 provide increased system flexibility, internal cable routing, and increased reliability and performance.

Extra Flexibility This high-speed Fanuc robot includes 6 axes of motion and a longer reach capable of handling a broad range of products within a wide work envelope. This Fanuc LR Mate 200iD/7L robot includes better cable protection and durability, easier cleaning and maintenance, better system reliability and improved performance.

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