



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/7C Clean Room Pick-and-Place Robot



At a Glance

- Max Payload: 7 kg
- Reach: 717 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 Clean Room and Food Applications

Built for clean room and food environments, the compact multi-purpose 6 axis Fanuc LR Mate 200iD/7C robot has been designed for maximum cleanliness. Extremely easy to integrate, this Fanuc robot is also available with a range of options including integrated intelligent vision and force sensing functionality.

With a slim, entirely encapsulated design, Fanuc clean room robots - including Fanuc LR Mate 200iD/4SC and LR Mate 200iD/7LC long-arm robots - provide high flexibility, adding versatility to their ability to perform many types of clean room applications within compact cells.

Specifications

Max Payload: 7 kg

Reach: 717 mm

Axis: 6

Clean Room Robot for Handling Delicate Parts

Robot Specialist for Clean Rooms IP67 water and dust proof, this clean room class Fanuc LR Mate 200iD/7C clean room robot is an ideal solution for clean environments. IP69K protection option available for hot high pressure cleaning. This Fanuc clean room robot is easy to clean and maintain, saving time and delivering rock solid operation.

Handle Delicate Parts This compact Fanuc robot is ideal for tasks such as handling small electronics

components and pharmacy automation where space is at a premium.

Greater Reliability, Lower Costs, and More Flexibility Fanuc clean room robots offer these advantages compared to custom-engineered hard automation.

Solution for Industries Sensitive to Environmental Contamination The Fanuc LR Mate 200iD/7C robot is ideal for food, medical, precision manufacturing, semiconductor, life science, and optical/magnetic media industries.

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