



## Professional Packaging Systems

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## Contact

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# Fanuc LR Mate 200iD/4SC Clean Room Robot



## At a Glance

- Max Payload: 4 kg
- Reach: 550 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.

## Higher-Speed Robot for Clean Room and Food Processing Facilities

Fanuc LR Mate 200iD/4SC compact 6-axis clean room robots are designed for higher-speed applications in clean room and food processing facilities. Fanuc clean room robots are built to meet IP67 standard requirements of highly demanding pharmacy and lab environments, as well as food and beverage handling applications with no compromise of robot speed and repeatability.

The Fanuc LR Mate 200iD/7C and LR Mate 200iD/7LC long-arm version robots handle a 7 kg payload and provide a long reach. With a slim, entirely encapsulated design, highly flexible and versatile Fanuc clean room robots perform many types of clean room applications within compact cells.

## Specifications

Max Payload: 4 kg  
Reach: 550 mm  
Axis: 6

## Clean-Room Class Robots

**Robotic Specialist for Clean Rooms** This compact, IP67 water and dust proof, clean-room class Fanuc LR Mate 200iD/4SC robot is ideal for tasks where clean environment space is at a premium.

**Smart Solution for Industries Sensitive to Environmental Contamination** Ideal for food and beverage, medical device, pharmacy automation, precision manufacturing, semiconductor, and optical/magnetic media industries.

**Greater Reliability, Lower Costs, More Flexibility** Fanuc clean room robots offer a host of advantages compared to custom-engineered hard automation.

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