



## Professional Packaging Systems

2010 S. Great Southwest Parkway  
Grand Prairie, Texas 75051  
[www.ProPac.com](http://www.ProPac.com)

## Contact

Our Packaging Experts  
[solutions@propac.com](mailto:solutions@propac.com)  
888-318-0083

# Fanuc M-2iA/3S Pick-and-Place Delta Robot



## At a Glance

- Max Payload: 3 kg
- Reach: 800 mm
- Axis: 4

## 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.

## Ultra-Compact Super-Fast Robot

The ultra-compact Fanuc M-2iA/3S Delta robot's range sits at the cutting edge of high-speed small parts handling. Capable of very high speeds, this Fanuc 4-axis hollow wrist delta speed robot offers a large work envelope to increase your productivity on payloads up to 3 kg.

Featuring up to 6 axis, this Fanuc series of high-speed assembly robots offers infinite flexibility with ultra-variable mounting positions and human hand-like versatility.

## Specifications

Max Payload: 3 kg

Reach: 800 mm

Axis: 4

## Fast Pick and Pack Secondary Food Robot

**Single-Axis Wrist Design** The 4-axis Fanuc M-2iA/3S Delta robot with a single-axis wrist is designed for picking from a conveyor at extremely high rates.

**IP69K Wrist Protection** With IP69K protection as a standard feature, capable of withstanding high pressure steam cleaning, this Fanuc M-2iA/3S Delta robot is suitable for clean room environments.

**Secondary Food Packaging** Very smooth, easy-to-clean surface, food-grade lubrication and white epoxy coating available for this Fanuc M-2iA/3S Delta robot series.

**Standard Hollow Wrist Design** Straightforward protected cable routing of air and customer signals through the robot arm to the tool.

**Increased Reach** For optimal reach over large conveyors, envelopes range between 800 and 1,130 mm on the extended reach M-2iA/3SL model.

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