



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-10iD/12 Palletizing Robot



At a Glance

- Max Payload: 12 kg
- Reach: 1441 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.

Fast Compact Robotic Palletizing

With its slim design and small footprint, the Fanuc M-10iD/12 robot saves floor space and is ideally suited to compact cells. With speed and 5th axis, the Fanuc M-10iD/10L makes a great choice on robotic palletizing applications requiring high rates of throughput and maximum reliability.

Pro Pac provides custom end-of-arm tools and configurations that seamlessly integrate with Fanuc robots and the needs of any packaging line.

Specifications

Max Payload: 12 kg

Reach: 1441 mm

Axis: 6

Features

Advanced Robot Arm The Fanuc M-10iD/12 robot arm succeeds the well-known and highly-rated predecessor M-10iA/12.

M-10iD/12 Food Grade Version The Fanuc M-10iD/12 food grade robot is designed for users in the food industry that need high-speed and high-payload robots.

Simple Cable Management Optimizes Life Span Fully-integrated hosepack and cable management design lead cables through Fanuc M-10 series robot's hollow arm, wrist and body.

Specialist for Low Payload Material Handling Reduced cycle time and higher productivity result from the Fanuc M-10 robot's very rigid hollow arm and advanced servo technology for increased acceleration performance.

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