



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 R-1000iA/120F-7B Palletizing Robot



At a Glance

- Max Payload: 120 kg
- Reach: 2230 mm
- Axis: 7

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.

Complex Robotic Handling in Limited Spaces

Based on an added seventh axis in the second arm, the Fanuc R-1000iA/120F-7B robot gains more agility, making this robot ideal for material handling. The Fanuc R-1000iA/120F-7B robot's compact design enables it to fully operate within small work cells, reaching the same cycle times as the six-axis robot.

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: 120 kg

Reach: 2230 mm

Axis: 7

Features

Compact, Flexible Design Ability to fold and shorten its second arm due to seventh axis allowing the Fanuc R-1000iA/120F-7B robot to work within small work cells and narrow environments. This Fanuc robot's design prevents interference contours due to integrated services in the arm.

Strong, Sturdy and Agile Capable of handling heavy payloads due to an enhanced payload of 120 kg and possibility to fold back the arm without changing this robot's gun positioning.

Short Cycles and High Throughput While handling the same payload as a six-axis robot, this seven-axis robot can perform more complex tasks.

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