



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/130F Palletizing Robot



At a Glance

- Max Payload: 130 kg
- Reach: 2230 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.

Compact, Fast and Powerful Robot

Suitable for a wide range of industries and applications, this top model of the Fanuc R-1000iA robot series handles payloads up to 130 kg. Despite the high payload, the Fanuc R-1000iA/130F robot is still very compact, allowing this robot to work in small cells with no cost to productivity or performance.

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: 130 kg

Reach: 2230 mm

Axis: 6

Features

Robot Versatility This Fanuc robot features a very high payload with a slim and space efficient design. This combination allows the Fanuc R-1000iA/130F robot to manage even more challenging tasks and payloads compared to other robots of this size.

Designed for extremely small and confined work spaces, the Fanuc R-1000iA/130F robot can effortlessly carry out spot welding, palletizing, machine tool load/unloading, or material handling tasks and still accomplish short cycle times.

Stronger Performance Despite the payload of 130 kg, the light design and minimum space requirement,

the Fanuc R-1000iA/130F robot has unique motion performance with high mechanical stiffness. Its horizontal reach amounts to 2230 mm, while its vertical reach is 3738 mm.

Integrated Services Integrated services are lead through the Fanuc R-1000iA/130F robot's arm, preventing snagging and interference occurrences, while supporting the operation of the robot within extremely compact cells. Different internal dresspacks, suitable for most industrial applications, supports the optimal robot configuration for your application.

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