



## 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 DR-3iB/8L Pick-and-Place Delta Robot



## At a Glance

- Max Payload: 8 kg
- Reach: 1600 x 500 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.

## Robots for Handling Cosmetics, Food, and Pharmaceuticals Products

Fanuc's DR-3iB series of Delta robots are specifically designed to maximize speed and versatility in picking and packing applications. These versatile robots are created especially for handling cosmetics, food, pharmaceuticals and other wash-down environments.

Based on parallel-link design, Fanuc DR-3iB/8L robots provide increased payload, inertia, and the longest reach of any Fanuc Delta robot at 1600mm. The DR-3iB/8L robot's design features make this robot easier than ever to program, clean and sanitize, all while meeting the strictest food safety regulations.

## Specifications

Max Payload: 8 kg

Reach: 1600 x 500 mm

Axis: 4

## Robotic Primary Food Handling Specialist

Robots with painted surfaces are not suitable for sensitive food applications. The Fanuc DR-3iB/8L Delta robot can have electroless nickel plating surface treatment, instead of paint. It has no springs, no stickers, no pocketed fasteners, and includes angled surfaces to allow for self-draining - all making this robot easier than ever to maintain.

Secondary catch basins and viewing windows on all major axis' reducers allow users to easily check for early grease/oil leaks before anything escapes the mechanical unit. Standard IP69K protection makes the

Fanuc DR-3iB/8L ideal for environments with strict wash-down standards.

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