



FANUC R-2000iB/150U



The ceiling mounted FANUC R-2000iB/150U robot has a maximum payload capacity of 150 kg. A reach of 2655 mm, a small footprint, and a large payload capacity make the FANUC R-2000iB/150U R-30iA robot an excellent choice for performing many different material handling applications including machine tending, palletizing, press tending, pick and place, and injection molding.

There are also a wide variety of beautifully reconditioned robots available through RobotWorx, including the used FANUC R-2000iB/150U. The used R-2000iB/150U has undergone a very rigorous refurbishment process, bringing it back to like-new condition. Additionally, the Robot-Worx Value Package is included with the purchase of a used FANUC R-2000iB/150U.

> For more information about the FANUC R-2000iB/150U, contact a Robotworx representative today at 740-251-4312.

Robot Information

Robot Specifications	Robot Motion Speed
Axes: 6	J1 110 °/s (1.92 rad/s)
Payload: 150 kg	J2 85 °/s (1.48 rad/s)
H-Reach: 2655 mm	J3 110 °/s (1.92 rad/s)
Repeatability:±0.2 mm	J4 150 °/s (2.62 rad/s)
Robot Mass: 1070 kg	J5 150 °/s (2.62 rad/s)
Structure: Articulated	J6 220 °/s (3.84 rad/s)
Mounting: Inverted	

Robot Motion Range	
J1 ±360°	
J2 ±136°	
J3 ±362°	
J4 ±720°	
J5 ±250°	
J6 ±720°	

Robot Controllers

R-30iA >
R-30iB A-Cabinet >
R-30iB B-Cabinet >
R-30iB iPendant Touch

Appliance Automation >	Machine Loading/Tending
Dispensing >	Material Handling >
Fiberglass Cutting >	Packaging >
Injection Molding >	Palletizing >

Robot Applications