



FANUC F-200iB



Suitable for light to medium material handing processes, the FANUC F-200iB is a six degrees of freedom servo driven parallel link robot. The FANUC F-200iB R-J3iB is engineered in a compact package for applications requiring extreme rigidity and exceptional repeatability. The FANUC F-200iB R-J3iB is capable of a wide variety of material handling tasks.

The FANUC F-200iB reduces tooling and build costs, has a simpler design, is low-maintenance, has the ability to reprogram for fast and cost-effective model changeovers, has fail-safe brakes on each leg, and makes it possible to perform more welds per station; reducing the number of stations per system.

> For more information about the FANUC F-200iB, contact a Robotworx representative today at 740-251-4312.

Robot Information

Robot Specifications	Robot Motion Speed	Robot Motion Range
Axes:6		
Payload:100 kg		
H-Reach:437 mm		
Repeatability:± 0.1 mm		
Robot Mass: 190 kg		
Structure: Parallel Link		
Mounting: Floor, Inverted, Angle		
Robot Controllers	Robot Applications	
R-J3iB >	Machine Loading >	
	Material Handling >	
	Material Handling /	