



FANUC M-430iA/4F



FANUC's M-430iA/4F industrial robot allows food manufacturers and packagers an automated, safe solution to picking and packaging primary and secondary food products. The M-430iA/4F R-30iA features USDA certified grease and mechanical components and is constructed to withstand the chemicals and cleaning agents used daily in the food industry.

> For more information about the FANUC M-430iA/4F, contact a Robotworx representative today at 740-251-4312.

Robot Information

Robot Specifications	Robot Motion Speed	Robot Motion Range
Axes:5	J1 300°/s (5.24 rad/s)	J1 ±360°
Payload:4 kg	J2 300°/s (5.24 rad/s)	J2 ±360°
H-Reach:900 mm	J3 300°/s (5.24 rad/s)	J3 ±360°
Repeatability: ±0.5 mm	J4 300°/s (5.24 rad/s)	J4 ±360 °
Robot Mass: 55 kg	J5 300°/s (5.24 rad/s)	J5 ±360°
Structure: Articulated		
Mounting: Floor, Inverted, Angle		

Robot Controllers

R-30iA >

Robot Applications

Cleanroom > Order Picking > Packaging > Machine Tending > Material Handling > Pick and Place >