



FANUC M-410iC/185



The FANUC M-410iC/185 is one of the latest palletizing robots ideal for high volume production. With 4 axes and a payload of 185 kg, the FANUC M410iC/185 is designed to palletize heavy products fast and efficiently.

The FANUC M410iC/185 can be controlled by a variety of R-30iB controller options. It is no wonder that many food and drink producers favor this robot. Advance today with a FANUC M 410iC 185 palletizing robot.

For more information about the FANUC M-410iC/185, contact a Robotworx representative today at 740-251-4312.

Robot Information

К	O	b	0	t	S	p	e	C	IŤ	IC	a	tı	0	ns	3
---	---	---	---	---	---	---	---	---	----	----	---	----	---	----	---

Axes:....4

Payload:.....185 kg

H-Reach:.....3143 mm

Repeatability: ±0.5 mm

Robot Mass: 1600 kg

Structure: Articulated

Mounting: Floor

Robot Motion Speed

J1..... 140°/s (2.44 rad/s)

J2..... 140°/s (2.44 rad/s)

J3..... 140°/s (2.44 rad/s)

J4..... 305°/s (5.32 rad/s)

Robot Motion Range

J1..... ±360°

J2..... **±144°**

J3..... **±136°**

J4..... **±720**°

Robot Controllers

R-30iB A-Cabinet >

R-30iB B-Cabinet >

R-30iB iPendant Touch >

Robot Applications

Palletizing >

Part Transfer >