

FANUC M-410iB/160



The FANUC M-410iB/160 features a 160 kg payload and delivers high-speed performance, with one of the fastest cycle times and payloads in its class. There are various software options available with the FANUC M-410iB/160 such as Collision Guard, Pallet Tool, Pallet PRO, web-based software for remote connectivity, machine vision (iRVision-2D or 3D), and iPendant. The M-410iB/160 can operate in harsh or traditional environments and it gives the user more floor space as it has a small footprint and integrated controller.

RobotWorx provides new and used FANUC M410iB/160s; both will offer an average of 20 cycles per minute for case palletizing and 27 per minute for bag palletizing. The used M410iB/160 comes at a reduced price and with the RobotWorx Value Package.

For more information about the FANUC M-410iB/160,
contact a Robotworx representative today at 740-251-4312.

Robot Information

Robot Specifications

Axes:.....4
Payload:.....160 kg
H-Reach:.....3140 mm
Repeatability: ±0.5 mm
Robot Mass: 1940 kg
Structure:Articulated
Mounting:Floor

Robot Motion Speed

J1.....130°/s (2.27 rad/s)
J2.....130°/s (2.27 rad/s)
J3.....135°/s (2.36 rad/s)
J4.....300°/s (5.24 rad/s)

Robot Motion Range

J1.....±360°
J2.....±144°
J3.....±136°
J4.....±540°

Robot Controllers

R-J3iB >
R-30iA >
R-30iB >

Robot Applications

Palletizing >