

March 2015

Events

[Automate](#), March 23-26, Chicago, IL - Booth 559
[National Robotics Week](#), April 7, Miamisburg, OH

Product News



New! MS80W II Robot

The [MS80W II](#) spot welding robot is designed to take advantage of lighter weight Mid-Frequency Direct Current (MFDC) spot guns. It is more compact and up to 30% faster than a traditional size spot welding robot. Its smaller size allows for higher robot density in a workcell or around a car body. The MS80W II has a payload of 80 kg and is compatible with the DX200 controller.

New! MH50 II-20 Robot

The powerful, high-speed [MH50 II-20](#) robot has an extremely flexible design, allowing it to be used for a variety of applications, including coating, dispensing, machine tending and handling. Its extended reach makes this model superior for processing large parts and can eliminate the need for an external track, decreasing system cost and simplifying programming. The MH50 II-20 uses the energy-saving DX200 controller.

New! MH80 II Robot

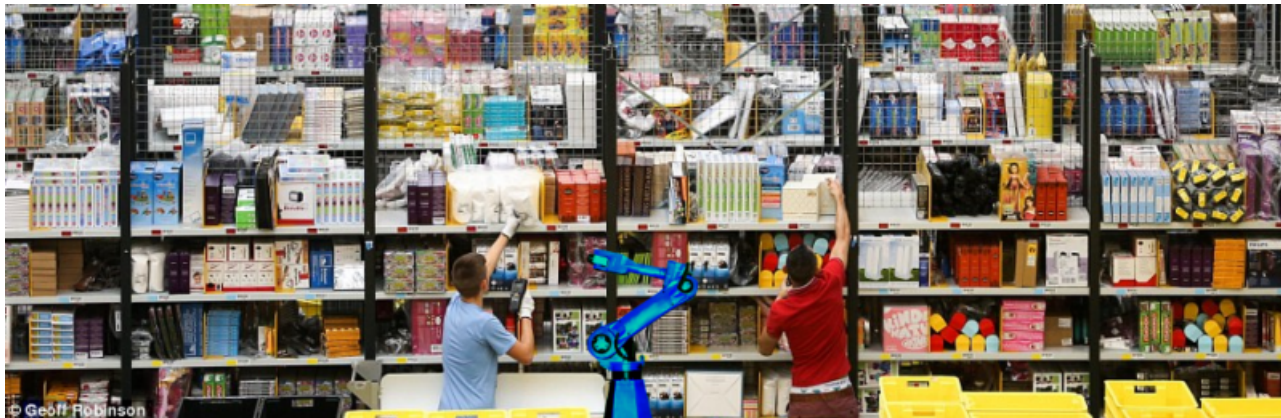
The [MH80 II](#) robot offers superior performance in many applications. Its high payload and moment and inertia ratings allow it to handle vision, laser tracking or other sensors for seam tracking applications. This model features high-rigidity speed reducers speed reducers and high-speed motion which reduce cycle times. The MH80 II is controlled by the DX200.

Corporate News

YASKAWA

[Yaskawa Celebrates 100-Year Anniversary in 2015](#)

Yaskawa Electric Corporation (Yaskawa) headquartered in Kitakyushu, Japan, will commemorate their 100th anniversary during 2015 across all global locations in 28 countries. In addition to the centenary celebration, Yaskawa will renew its corporate logo and identity as a symbol of evolution and future growth.



[Yaskawa Motoman Announces Partnerships with Teams for the Amazon Picking Challenges](#)

Yaskawa Motoman has selected Rutgers University's PRACSYS Lab, The University of Texas Nuclear Robotics Group (NRG) and Worcester Polytechnic Institute's Autonomous Robotic Collaboration Lab (ARC) to each receive a Motoman® dual-arm robot, which will be deployed for the Amazon Picking Challenge (APC). This open competition aims to further the development of robot capabilities required for e-commerce and other material handling.

Partner Spotlight

If you plan to attend Automate, be sure to stop by our partner booths!

[ARPAC](#), Booth #320

[ATC Automation](#), Booth #220

[Gudel, Inc.](#), Booth #532

[Intelligrated](#), Booth #414 and ProMat Booth #2903

[Schunk](#), Booth #540

[Taylor-Winfield Technologies, Inc.](#), Booth #126

[Tech-Con Automation](#), Booth #588

[Ultra Tech Machinery](#), Booth #249

[Wynright Corporation](#), ProMat Booth #1013B

[**Forward this email!**](#)



This email was sent to jennifer.katchmar@motoman.com by info@motoman.com |
[Update Profile/Email Address](#) | Rapid removal with [SafeUnsubscribe™](#) | [Privacy Policy](#).



Try it FREE today.

Yaskawa Motoman | 100 Automation Way | Miamisburg | OH | 45342