



# Motoman ES200RD II



The six-axis ES200RD II is a high-speed, shelf-mounted robot that is designed for optimal performance for heavy loads (up to 200 kg) and machine/press tending applications. The cable and air lines will have a longer life as they are routed through the robot base to the upper arm. This design, and the Functional Safety Unit integrated into the DX200 controller, are key safety features.

The ES200RD II can be used for loading and unloading of parts, can help with "jigless" applications, and can handle multiple types of materials such as ceramics, composites, metals, and polymers. Also, the ES200RD II has excellent acceleration and fast axial speeds that will increase the overall throughput. Amazingly enough, these high speeds take up 70% less power consumption during motion, and 25% during idle periods compared to previous models.

> For more information about the Motoman ES200RD II, contact a Robotworx representative today at 740-251-4312.

## **Robot Information**

**Robot Specifications** 

Axes:	6
Payload:	200 kg
H-Reach:	3140 mm
Repeatability:	±0.2 mm
Robot Mass:	1800 kg

Structure: ..... Articulated

Mounting: ..... Floor

#### **Robot Motion Speed**

S-Axis.....90 °/s (1.57 rad/s) L-Axis.....85 °/s (1.48 rad/s) U-Axis.....85 °/s (1.48 rad/s) R-Axis.....120 °/s (2.09 rad/s) B-Axis.....120 °/s (2.09 rad/s)

T-Axis......190 °/s (3.32 rad/s)

#### **Robot Motion Range**

S-Axis.....±180° L-Axis.....+80° - 130°

U-Axis.....+208° - 112°

R-Axis.....±360°

B-Axis.....±125°

T-Axis.....±360°

#### **Robot Controllers**

DX200 >

### **Robot Applications**

Machine Tending > Material Handling >

Press Tending >