MOTOMAN-HP20D
INSTRUCTIONS
SUPPLEMENTARY FOR YR-HP0020D-A80
(HIGH PATH ACCURACY SPECIFICATION)

Upon receipt of the product and prior to initial operation, read these instructions thoroughly, and retain for future reference.

MOTOMAN INSTRUCTIONS
MOTOMAN-HP20D INSTRUCTIONS
DX100 INSTRUCTIONS
DX100 OPERATOR’S MANUAL
DX100 MAINTENANCE MANUAL

The DX100 operator’s manual above corresponds to specific usage.
Be sure to use the appropriate manual.

Part Number: 164652-1CD
Revision: 0
Introduction

This supplementary instruction manual describes how YR-HP0020D-A80 (hereinafter referred to as HP20D-A80) is different from the YR-HP0020D-A00 (hereinafter referred to as HP20D-A00).

Read this supplementary instruction manual thoroughly together with the following instruction manual:

"MOTOMAN-HP20D INSTRUCTIONS"
(Type: YR-HP0020D-A00 for standard specification, Manual No. 156192-1CD)

Points of Differences

The HP0020D-A80 differs from the HP0020D-A00 in the following point:

• High path accuracy specification

The differences are described based on "MOTOMAN-HP20D INSTRUCTIONS" (Manual No. 156192-1CD). Read this manual thoroughly replacing the subject matters for changes with this supplementary instruction manual.
Please replace the following items with the items in “Table 10-1: Spare Parts for the YR-HP0020D-A00,A01”.

### Table 10-1: Spare Parts for the YR-HP0020D-A80

<table>
<thead>
<tr>
<th>Rank</th>
<th>Parts No.</th>
<th>Name</th>
<th>Type</th>
<th>Manufacturer</th>
<th>Qty</th>
<th>Qty per Unit</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>B</td>
<td>9</td>
<td>S-Axis Speed Reducer</td>
<td>HW0387753-E</td>
<td>Yaskawa</td>
<td>1</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>11</td>
<td>L-Axis Speed Reducer</td>
<td>HW0387753-D</td>
<td>Yaskawa</td>
<td>1</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>13</td>
<td>U-Axis Speed Reducer</td>
<td>HW9280880-H</td>
<td>Yaskawa</td>
<td>1</td>
<td>1</td>
<td></td>
</tr>
</tbody>
</table>
Specifications are subject to change without notice for ongoing product modifications and improvements.