World Class Speed Robot

SRA100/166/210/166L/120EL

World Class Speed Robot
- Robot motion makes minimum cycle times unbeatable. Light weight and high rigidity design makes high acceleration and minimum vibration. Maximum speed on all axes reduces cycle time. Improved productivity by these design.

Easy to use
- Improved motor drive controls for accurate positioning and repeatability.
- Slim and compact design allows closer installation in less floor space.
- Improved maintenance item. It can do easy parts replacement and inspection.

Energy saving
- Power consumption reduced 15% from existing model by reducing the robot’s weight by 20% and using newest motor drive controls.
## Robot specifications

<table>
<thead>
<tr>
<th>Item</th>
<th>Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Robot model</strong></td>
<td>SRA100, SRA166, SRA210, SRA166L, SRA120EL</td>
</tr>
<tr>
<td><strong>Structure</strong></td>
<td>Articulated construction</td>
</tr>
<tr>
<td><strong>Number of axes</strong></td>
<td>6</td>
</tr>
<tr>
<td><strong>Drive system</strong></td>
<td>AC servo system</td>
</tr>
</tbody>
</table>

### Arm

- **J1 Swivel**
  - 3.14 [±180°]

- **J2 Back & forth**
  - 1.05° to 1.40° [±60° to ±80°]

- **J3 Up & down**
  - 2.62° to 2.56° [±150° to ±146.5°]

- **J4 Rotation1**
  - 0.62 [±360°]

- **J5 Bend**
  - 2.36 [±135°]

- **J6 Rotation1**
  - 0.62 [±360°]

### Wrist

- **J6 Rotation2**
  - 4.19 [±240°]

- **J4 Rotation2**
  - 2.36 [±135°]

- **J5 Bend**
  - 0.62 [±135°]

- **J6 Rotation1**
  - 0.62 [±360°]

### Payload (kg)

- **Wrist**
  - 100

- **Forearm**
  - 45 (maximum 90kg)

### Allowable static load torque (N·m)

- **J4 Rotation2**
  - 580

- **J5 Bend**
  - 590

### Max. allowable moment of inertia (kg·m²)

- **J4 Rotation2**
  - 40

- **J5 Bend**
  - 80

### Max. reach (mm)

- **Wrist**
  - 2654

### Position repeatability (mm)

- **Wrist**
  - ±0.1

### Ambient conditions

- Temperature: 0° to 45°C
- Humidity: 20% to 85% RH (without condensation)
- Vibration of installation surface: 0.5 G (4.9 m/s²) or less

### Installation

- Floor mounted

### Robot mass (kg)

<table>
<thead>
<tr>
<th>Model</th>
<th>SRA100</th>
<th>SRA166</th>
<th>SRA210</th>
<th>SRA166L</th>
<th>SRA120EL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mass</td>
<td>960</td>
<td>990</td>
<td>990</td>
<td>980</td>
<td>985</td>
</tr>
</tbody>
</table>

---

## Exterior dimensions and operating envelope

- **LOCUS (POINT A)**
  - Max. interference radius
  - Point A: 135°

- **Arm interference radius**
  - SRA100: 1091
  - SRA166: 1093
  - SRA210: 1091
  - SRA166L: 1091
  - SRA120EL: 1091

### Max. operating area

- 10H7 depth 15

### Drive system

- Number of axes: 6

### Structure

- Servo system

### Max. reach (mm)

- SRA100: 144.5

### POS (POINT A)

- Max. interference radius

---

The specifications are subject to changes without notice.

In case that an end user uses this product for military purpose or production of weapon, this product may be liable for the subject of export restriction stipulated in the Foreign Exchange and Foreign Trade Control Law. Please go through careful investigation and necessary formalities for export.

---

**NACHI-FUJIKOSHI CORP.**

**Tokyo Head Office**
Shiodome Sumitomo Bldg, 17F 1-9-2 Higashi-shinbashı, Minato-ku, Tokyo 105-0021, JAPAN
Tel: +81-(0)-3-5568-5245 Fax: +81-(0)-3-5568-5236

**Toyama Head Office**
1-1-1 Fujikoshi-Honmachi, Toyama 930-8511, JAPAN
Tel: +81-(0)-76-423-5111 Fax: +81-(0)-76-493-5211

**NACHROBOTIC SYSTEMS INC.**
22285 Roethel Drive, Novi, Michigan, 48375, U.S.A.
Tel: +1-248-305-6542 Fax: +1-248-305-6542
URL: http://www.nachirobotics.com/ E-mail: Marketing@NachiRobotics.com

**NACHI BRASIL LTDA.**
SÃO PAULO BRANCH
Av. Paulista, 453, Primeiro Andar, Conj. 11, 12, 12 e 14, Cerrugos Gears, São Paulo, SP, CEP: 01311-000, BRASIL
Tel: +55-11-3284-9844 Fax: +55-11-3284-1751

**NACHI EUROPE GmbH**
Bischchofenstrasse 99, 47809, Krefeld, GERMANY
Tel: +49-(0)2151-65044-6 Fax: +49-(0)2151-65044-90
URL: http://www.nachi.de/

**NACHI TECHNOLOGY (THAILAND) CO., LTD.**
BANGKOK SALES OFFICE
Unit 2310-9(A), Fl.24th Sorasati Bldg., 23 Sukhumvit 63 Road(Ekamai), Klongnonnua, Wattana, Bangkok 10110, THAILAND
Tel: +66-2-714-0008 Fax: +66-2-714-0740

**PT NACHI INDONESIA**
Jln R.Rasaara Ged Kse X-O Kuningan, Jakarta 12930, INDONESIA
Tel: +62-021-027-2841 Fax: +62-021-027-3029