VERSAA 2
Pre-Engineered Robotic Welding Solution

For welding low to medium-volume production parts & high changeover applications

VERSAA 2 Weight Capacity: 1,000-lbs (per station)

Reduce Downtime During Fixture Changeover
A pre-engineered two-station robotic welding system that allows multiple part numbers to run simultaneously, the Genesis Versa 2 and Versa 2H (higher weight

- Reduces downtime during fixture changeover
- Can run multiple part numbers simultaneously
- Able to accommodate large tool lengths and Swing diameters
- Configurable to meet application requirements
## Standard Dimensional Specifications

- **Tool Length (TL):** 96-inches (2438-mm)
- **Tool Swing Diameter (SD):** 54-inches (1371-mm)
- **Load Height (LH):** 36-inches (914-mm)
- **Cell Width (CW):** 215-inches (5460-mm)
- **Cell Depth (CD):** 195-inches (4978-mm)
- **Cell Height (CH):** 92-inches (2336-mm)

## Standard Component Options

- **Robot Models:** FANUC, Panasonic, Yaskawa Motoman, ABB
- **Process Gear:** Miller, Lincoln, Fronius
- **Welding Torches:** TBi, Tregaskiss, Abicor Binzel, Fronius
- **Torch Cleaners:** TBi, Tregaskiss, Abicor Binzel
- **Controls:** Allen-Bradley

## Platform Specifications

<table>
<thead>
<tr>
<th>BASE</th>
<th>OPTIONAL</th>
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</thead>
<tbody>
<tr>
<td>Minor axis</td>
<td>Dual servo driven trunnions</td>
</tr>
<tr>
<td>Tool length</td>
<td>96-inches (2.4-meters)</td>
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<tr>
<td>Tool swing diameter</td>
<td>54-inches (1.4-meters)</td>
</tr>
<tr>
<td>Weight capacity</td>
<td>2,000-lbs (907-kilograms)</td>
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</tbody>
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