Agilent offers an assortment of labware racks that are universally compatible with the Agilent BenchCel Microplate Handler and Agilent Labware Stacker. Agilent labware racks are available in top-loading and front-loading configurations in selected heights for standard automation applications. All Agilent labware racks are compatible with current and legacy Agilent instrumentation.

Features and benefits

- **Efficient design:** Match your high-throughput automated workstation with quick-load racks that minimize turn-around time and maximize productivity.
- **Handles ANSI-compliant microplates:** PCR microplates, deep well microplates, filter microplates, lidded microplates, tube racks, tip boxes, etc.
- **Chemical resistance:** Electropolished stainless steel resists common lab spills and retains its attractive finish.
- **Design flexibility:** Labware racks can be placed forward or backwards on instruments to best accommodate labware loading.

### Dimensions/Capacity

<table>
<thead>
<tr>
<th>Height (mm)</th>
<th>Height (inch)</th>
<th>Number of 14mm plates</th>
</tr>
</thead>
<tbody>
<tr>
<td>250</td>
<td>10</td>
<td>17</td>
</tr>
<tr>
<td>660</td>
<td>26</td>
<td>47</td>
</tr>
<tr>
<td>860</td>
<td>34</td>
<td>61</td>
</tr>
</tbody>
</table>

\[
\frac{\text{Labware rack height (mm)}}{\text{Labware height (mm)}} = \text{Labware rack capacity}
\]

### Available configurations

- Top-load rack
  - 660 mm
- Front-load rack
  - 250 mm
  - 660 mm

For more information, visit:

www.agilent.com/chem/BenchCelWorkstation