PCR Tube Rack — New Design!

Secure your PCR tubes and plates on ice, robots, centrifuges, and thermal cyclers.

- Holds 0.2 ml and 0.1 ml PCR tubes and unskirted and semi-skirted PCR plates
- Has ANSI/SBS standard footprint for robotic handling
- Prevents tubes from sticking to rack
- Allows organization of PCR tubes on ice
- Supports tubes in centrifuges and compatible thermal cyclers
- Is autoclavable and affordable
Other Capping Tools and Racks

96-Place PCR Tube Rack and Cover
These stackable storage units for tubes and PCR plates provide a stable platform for preparing or centrifuging reactions.

Easy Cap™ Tool
The Easy Cap tool provides the pressure necessary to achieve a tight seal, one tube at a time, when capping individual or strip tubes. The narrow end securely fastens domed caps to 0.2 ml tubes or 96-well PCR plates. The wide end firmly holds thin-wall 0.5 ml tubes to prevent accidental crushing when opening or closing. The side slot allows easy opening of tight-fitting caps without generating aerosols.

Strip Cap Tool
This tool quickly and easily seats 8- and 12-cap strips on PCR plates or tubes. A grooved channel on one side is designed to seal domed caps, while the flat edge on the opposite side seats flat caps. For best results, seal tube strips while they are in a thermal cycler block or in a 96-place rack.

Ordering Information

<table>
<thead>
<tr>
<th>Catalog #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRC-9601</td>
<td>PCR Tube Rack, ANSI/SBS standard, white, 10</td>
</tr>
<tr>
<td>TRC-0501</td>
<td>96-Place Racks, with covers, for PCR tubes and unskirted and semi-skirted microplates, assorted colors, 5</td>
</tr>
<tr>
<td>ECT-1000</td>
<td>Easy Cap Tool, ensures tight seal for 0.2 ml PCR tubes or 96-well microplates</td>
</tr>
<tr>
<td>ECT-2000</td>
<td>Strip Cap Tool, for seating 8- and 12-cap strips on PCR plates or tubes</td>
</tr>
</tbody>
</table>

Practice of the polymerase chain reaction (PCR) may require a license.