Lab Scale Process Vessels

Three different size vessels with low hold-up volume - the key to minimizing overall system holdup. All have a conical bottom with mixing and a low point drain.

**Small Scale Vessels**
- Designed with a conical base with low-point drain that minimizes liquid hold-up
- Female luer lock outlet at base that facilitates easy integration to any process flow path
- Lid with 3 holes easily inserts into vessel - 2 holes for placement of dip tubes and one for venting
- Locator at bottom for stir bar for process mixing
- Transparent with graduation marks for accurate process volume measurement
- Made of polysulfone which is compatible with many chemicals including sodium hydroxide
- Injection molded from the same polysulfone resin used in our PendoTECH® Pressure Sensors.
- Available in 2 different sizes of 600mL and 140mL

**Contact Materials**
- Vessel: Polysulfone
- Dip Tubes: Nylon
- Cap: TPV

**2 Liter Vessel**

Vessel made of polysulfone - easily removed for cleaning

Ordering Information

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Description</th>
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<tbody>
<tr>
<td>PDKT-TNK</td>
<td>Complete 2L tank setup with stir plate, 2 dip tubes, and stand</td>
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<tr>
<td>TNK-2L-STRPLATE</td>
<td>Stirrer plate</td>
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<tr>
<td>PDKT-TNK500M</td>
<td>600mL - conical bottom vessel with low point drain, includes lid and 2 dip tubes, polysulfone - (DOES NOT INCLUDE STIR PLATE)</td>
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<tr>
<td>PDKT-TNK125M</td>
<td>140mL - conical bottom vessel with low point drain, includes lid and 2 dip tubes, polysulfone - (DOES NOT INCLUDE STIR PLATE)</td>
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