An OPTI-PRIME™ priming valve reduces the procedure for priming a Waters analytical pump to a simple task that takes only seconds. An easy, one-time installation eliminates wear and tear on the seal insert – there is no need to use the standard draw-off tube, nor to force a piece of Teflon® tubing over the stem.

**Benefits:**
- **Single-handed operation**
  With the valve tightened in place and in the off (down) position, push the syringe into place on the valve. To open the valve, simply rotate the syringe upward.
- **No need to remove the syringe during priming**
  As you rotate the syringe upward to open the valve, air in the syringe will rise to the back of the barrel. This eliminates the need to remove the syringe to expel air.
- **No air is injected into the pump**
  Simply stop pushing on the syringe plunger before air reaches the valve. After priming the pump, rotate the syringe down to close the valve. If necessary, the syringe can be removed for refilling.

**Applications:**
Use an OPTI-PRIME priming valve with Waters single solvent pumps M45, M45G, M501, M510, M590, M600E, M610, or with multiple solvent inlet pumps M6000 or M6000A.

**Construction:**
Wetted surfaces are polyphenylene sulfide (PPS), polytetrafluoroethylene (PTFE), or 316 stainless steel, making the OPTI-PRIME valve inert to all commonly used HPLC solvents.

**Ordering Information:**

<table>
<thead>
<tr>
<th>Description</th>
<th>Cat. No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>OPTI-PRIME Priming Valve</td>
<td>59425-U</td>
</tr>
<tr>
<td>OPTI-PRIME Priming Valve with Optimize Safety Syringe</td>
<td>59426</td>
</tr>
<tr>
<td>Optimize Safety Syringe</td>
<td>59451</td>
</tr>
</tbody>
</table>

**Trademarks**
- ChromFax — Supelco, Inc.
- OPTI-PRIME — Optimize Technologies, Inc.
- Teflon — E.I. du Pont de Nemours & Co., Inc.

©1996 Sigma-Aldrich Co.
Free Technical Literature From Supelco

Supelco produces a wide variety of technical literature, all of which is free. You may request this literature several different ways:

- Use the business reply card located at the back of our catalog.
- Call our Ordering and Customer Service department (800-247-6628 or 814-359-3441).
- Use our ChromFax™ service.

How to Use ChromFax

ChromFax is Supelco’s automated digital data system, which allows you to instantly obtain technical literature any time of the day or night. Supelco technical bulletins, application notes, lab hints, and product specification sheets can be sent to your fax machine.

1. To use ChromFax you must dial from a touch-tone phone. If you do not have a touch-tone phone, call our Ordering and Customer Service department and we will fax the publication to you.
2. Have the phone number of your fax machine ready, and dial 800-652-8069 or 814-359-5748. Remember you must have the complete fax number (011 + country/city code + fax number) when you are calling from outside the US or Canada, otherwise the document cannot be transmitted.
3. When ChromFax answers, follow the simple recorded instructions. Select the ChromFax number of the document you want. Be certain you order documents by their ChromFax numbers and NOT their literature numbers.
4. Enter your fax number and hang up. The requested information will be sent to you within minutes. To report a problem with the ChromFax system contact our Technical Service department.

Chemical Standards Data on ChromFax

ChromFax also allows you to receive analytical data for chemical standards. To receive this information, follow the ChromFax instructions outlined above. When ChromFax prompts you for the document number, enter the chemical standard’s lot number, using digits only — do not enter alphabetical characters (e.g., lot number LA 1467: do not enter “LA”).

Technical Literature Available on ChromFax

The listing of documents available on ChromFax is updated every month. We encourage you to request a list of available ChromFax documents each time you use the ChromFax system.