PF7698 Fuel Filter

1. **Fingers**
   allow for easy installation and removal by hand.

2. **1/2” Square Head**
eases assembly removal.

3. **No-Mess Lid**
is permanently attached to the element, for both ease and cleanliness of element replacement. Eliminating the need to purchase an expensive replacement lid if the threads are damaged or broken.

4. **Innovative Outer T-Seal**
is captured in the lid to assure a leak-proof seal every time.

5. **Highly Effective HydroShield™ Media**
repels water and other contaminants.

6. **Integral O-Ring**
between the element and the lid prevents unfiltered fuel from bypassing the filter.

7. **All-Metal End Cap**
assures a complete seal of the pleated media, and prevents the bypass of unfiltered fuel.

Baldwin Filters offers an innovation in fuel filter design. The PF7698 incorporates features that make installation and removal of the filter quick and efficient. The PF7698 design prevents your hands from getting covered with diesel fuel while pulling the dirty element out of the housing. For the best performance and protection of your fuel system, be sure to check out the full line of Baldwin fuel filters.
Baldwin Filters’ PF7698 design has made it easier than ever for the user to replace the filter while simultaneously assuring that the housing gasket is positioned to provide a leak-proof seal.

The PF7698 has the housing lid permanently attached to the filter element. By providing this to the customer pre-assembled, the installer can change the filter without getting diesel fuel on their hands. Another advantage of providing a new lid with each filter is that there is no longer a need to buy an expensive, hard-to-find OEM replacement lid, should the threads become damaged or otherwise broken.

As an added convenience, the Baldwin PF7698 lid incorporates ergonomically-designed raised fingers for easy installation by hand. If more leverage is required for loosening, a 1/2” square head can be used for applying the additional torque.

The user can also be confident that the filter will form a seal with the housing, because the innovative “T-Seal” attaches to the lid, insuring proper alignment every time. With the Baldwin method, there is no worry of improper orientation of the seal, unlike the loose beveled gasket provided by others.

When it comes to filter performance, you can expect the best the industry has to offer from Baldwin Filters. In controlled, industry-standard laboratory tests, our product meets or exceeds the OEM standards, doubling the dirt-holding capacity while equaling the contaminant removal efficiency. The PF7698 delivers superior filtration performance in a convenient, easy-to-service package.

Tests Prove Performance Superiority

<table>
<thead>
<tr>
<th>Contaminant Holding Capacity</th>
<th>Contaminant Removal Efficiency</th>
</tr>
</thead>
<tbody>
<tr>
<td>PF7698</td>
<td>10.15g</td>
</tr>
<tr>
<td>FD4596</td>
<td>4.13g</td>
</tr>
<tr>
<td>PF7698</td>
<td>92.32%</td>
</tr>
<tr>
<td>FD4596</td>
<td>93.37%</td>
</tr>
</tbody>
</table>

SAE J905 Test: Flow Rate 120 gph, ISO Fine Test Dust, 100°F, Termination at 5 psid