Eaton's PROLINE 150 Series HE multi-bag filter housing offers the most cost-effective solution to multi-bag units requirements for a wide variety of filtration applications where a code stamp is not needed.

The PROLINE 150 Series, a perfect balance between reliability and cost AND between performance and productivity

This multi-bag filter housing is equipped with a proven and easy-to-use rugged eye-bolt cover closure. Units are available in 3, 4, 6 and 8 filter bag configurations and come standard with filter bag size 02 stainless steel restrainer baskets.

Features
- 150 psi (10 bar), non-code bag filter housing, for a wide variety of filtration applications
- Low profile design with side inlet and tangential outlet provides easy and full drainage and reduces housing height to make filter bag change-outs easier. No need for ladders, stools or catwalks
- Positive O-ring sealing provides bypass-free, safe filtration while the unique 3-point hold down ensures a high-quality seal between each filter bag and the housing body
- A counter-balanced, spring-assisted cover lifting mechanism allows for quick and easy opening of even large covers by one person
- 304 stainless steel construction
- 150# RF flanged inlet and outlet ports for side inlet and tangential outlet configuration
- Heavy-duty stainless steel mounting legs are included

Options
- Available as in-line or loop piping configuration (shown)
- Buna-N® O-rings for the cover are standard. EPDM, Viton®, PTFE encapsulated Viton seals are available

Viton® is a registered trademark of E. I. du Pont de Nemours and company.

3, 4, and 6 bag PROLINE 150 Series HE multi-bag filter housings
**Applications**

- Coarse filtration > 500 µm
- Medium filtration > 10 µm
- Fine filtration < 10 µm
- Pre-filtration
- Safety filtration
- High volume
- Batch filtration
- Circuit filtration
- Continuous filtration

**Technical data**

<table>
<thead>
<tr>
<th>Models</th>
<th>No. of filter bags</th>
<th>Size</th>
<th>Flow ratea (GPM)</th>
<th>Max. pressure psi (bar)</th>
<th>Max. temp. °F (°C)</th>
<th>Housing volume gal (l)</th>
<th>Housing weight lb (kg)</th>
<th>I/O connections</th>
</tr>
</thead>
<tbody>
<tr>
<td>PMBF-0302-BB10-030A-NT-11HE</td>
<td>3</td>
<td>2</td>
<td>225 (51)</td>
<td>150 (10)</td>
<td>200 (93)</td>
<td>34 (129)</td>
<td>351 (159)</td>
<td>3 in-line</td>
</tr>
<tr>
<td>PMBF-0302-BB10-030A-NT-11HE-L</td>
<td>3</td>
<td>2</td>
<td>225 (51)</td>
<td>150 (10)</td>
<td>200 (93)</td>
<td>34 (129)</td>
<td>351 (159)</td>
<td>3 in-line</td>
</tr>
<tr>
<td>PMBF-0402-BB10-040A-NT-11HE</td>
<td>4</td>
<td>2</td>
<td>400 (91)</td>
<td>150 (10)</td>
<td>200 (93)</td>
<td>53 (200)</td>
<td>496 (225)</td>
<td>4 in-line</td>
</tr>
<tr>
<td>PMBF-0402-BB10-040A-NT-11HE-L</td>
<td>4</td>
<td>2</td>
<td>400 (91)</td>
<td>150 (10)</td>
<td>200 (93)</td>
<td>53 (200)</td>
<td>496 (225)</td>
<td>4 in-line</td>
</tr>
<tr>
<td>PMBF-0602-BB10-060A-NT-11HE</td>
<td>6</td>
<td>2</td>
<td>900 (204)</td>
<td>150 (10)</td>
<td>200 (93)</td>
<td>75 (284)</td>
<td>680 (308)</td>
<td>6 in-line</td>
</tr>
<tr>
<td>PMBF-0602-BB10-060A-NT-11HE-L</td>
<td>6</td>
<td>2</td>
<td>900 (204)</td>
<td>150 (10)</td>
<td>200 (93)</td>
<td>75 (284)</td>
<td>680 (308)</td>
<td>6 in-line</td>
</tr>
<tr>
<td>PMBF-0802-BB10-080A-NT-11HE</td>
<td>8</td>
<td>2</td>
<td>1409 (320)</td>
<td>150 (10)</td>
<td>200 (93)</td>
<td>123 (466)</td>
<td>870 (394)</td>
<td>8 in-line</td>
</tr>
<tr>
<td>PMBF-0802-BB10-080A-NT-11HE-L</td>
<td>8</td>
<td>2</td>
<td>1409 (320)</td>
<td>150 (10)</td>
<td>200 (93)</td>
<td>123 (466)</td>
<td>870 (394)</td>
<td>8 in-line</td>
</tr>
</tbody>
</table>

Dimensions for reference only and approximate. Exact dimensions for installation purposes available on request.

1 Maximum theoretical flow based on water viscosity, filter bag specific.