FLUID HANDLING:

Bag Filters

Bag filters are excellent pre-filtration solutions to catch large, harmful particulates that would otherwise damage or quickly plug primary filters.

KEY BENEFITS:

• High solids retention capacity
• Compatible with most fluids
**The Bag Filter: The Standard Features**

- Polypropylene (PPE) or Nomex® felt
- Singed or glazed surface to prevent fabric fibers from entering media

**Polypropylene (PPE) Filter Highlights:**
- Maximum temperature capacity of 275°F (135°C)
- Compatible with most fluids except those that are strongly alkaline or acidic
- Efficiency of 85% at stated micron rating

**Nomex® Felt Bag Filter Highlights:**
- Maximum temperature capacity of 400°F (204°C)
- Compatible with most fluids except those that are strongly alkaline or acidic
- Efficiency of 85% at stated micron rating

**Size 1 (7.5” DIA x 16” L)  Size 2 (7” DIA x 32” L)**

<table>
<thead>
<tr>
<th>Available Part Numbers</th>
<th>DC-B10000P01B</th>
<th>DC-B10000P02B</th>
</tr>
</thead>
<tbody>
<tr>
<td>DC-B10000P01D</td>
<td>DC-B10000P02D</td>
<td></td>
</tr>
<tr>
<td>DC-B10000P01G</td>
<td>DC-B10000P02G</td>
<td></td>
</tr>
<tr>
<td>DC-B10000P01J</td>
<td>DC-B10000P02J</td>
<td></td>
</tr>
<tr>
<td>DC-B10000P01K</td>
<td>DC-B10000P02K</td>
<td></td>
</tr>
</tbody>
</table>

Part numbers are the size, micron rating, and material

For example: DC-B10000P01J=Size 1 bag, 50 micron, polypropylene material

<table>
<thead>
<tr>
<th>Available Part Numbers</th>
<th>DC-B10000N01B</th>
</tr>
</thead>
<tbody>
<tr>
<td>DC-B10000N01G</td>
<td></td>
</tr>
</tbody>
</table>

Part numbers are the size, micron rating, and material

For example: DC-B10000N01G=Size 1 bag, 25 micron, Nomex® material