Medium Size Exhaust Filters from 10-250 CFM

Applications
Aerosol Scrubbing
Any application requiring
  low pressure differential (delta p)
  coalescing of large air volumes
Blower Exhaust Oil Mist
Captures oil fog, mist, or smoke from
  exhaust of oil flooded vacuum pumps
Industrial Vacuum Processes
Medical
Vacuum Coating
Vacuum Freeze Dry
Vacuum Furnaces
Vacuum Metalizing
Vacuum Outgassing
Vacuum Pumps & Systems

Features
Minimum 99.97% D.O.P. on 0.3 micron
  diameter particles

High DOP efficiency means low oil carryover
Captures oil fog, mist or smoke from
  exhaust of oil flooded vacuum pumps.
1/4" Drain tap standard
Brazed fittings for high vacuum duty
Elements are grounded to canister
  minimizing static electricity problems
Rugged, all steel construction.
Filter change out differential: 2.5 psid
Fully drawn one piece carbon steel canister
Increased surface area in a given volume
  allows low velocity separation of ultra
  fine oil mist
Large oil catching efficiency and easy field
  cleaning
Low pressure drop (delta p)
Positive sealing O-ring seal system

Options
Activated carbon-post filter to reduce odor
Available in Stainless Steel
Custom internal multi-stage layering to meet
  specific application needs.
Epoxy or Teflon coated housings
Special connections including NW, ISO, CF,
  ASA Flanges for the vacuum industry.
Specialty media & gaskets/seals for custom
  installations/applications
Temperature (continuous)
  min 40° F (4° C)
  max 220° F (104° C)
### Ports are Female National Pipe Thread (FNPT).

### Ordering Information

<table>
<thead>
<tr>
<th>Catalog#</th>
<th>FNPT Ports</th>
<th>A (Height)</th>
<th>C (Housing Dia)</th>
<th>CFM Rating</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>93126-200</td>
<td>1.00&quot;</td>
<td>6.75&quot;</td>
<td>7.31&quot;</td>
<td>0-40</td>
<td>5lbs</td>
</tr>
<tr>
<td>93126-204</td>
<td>1.25&quot;</td>
<td>6.75&quot;</td>
<td>7.31&quot;</td>
<td>20-50</td>
<td>5lbs</td>
</tr>
<tr>
<td>93126-208</td>
<td>1.50&quot;</td>
<td>6.75&quot;</td>
<td>7.31&quot;</td>
<td>20-50</td>
<td>5lbs</td>
</tr>
<tr>
<td>93126-212</td>
<td>2.00&quot;</td>
<td>11.25&quot;</td>
<td>8.75&quot;</td>
<td>40-125</td>
<td>15lbs</td>
</tr>
<tr>
<td>93126-216</td>
<td>2.00&quot;</td>
<td>17.50&quot;</td>
<td>8.75&quot;</td>
<td>100-175</td>
<td>30lbs</td>
</tr>
<tr>
<td>93126-220</td>
<td>2.50&quot;</td>
<td>11.75&quot;</td>
<td>8.75&quot;</td>
<td>40-125</td>
<td>15lbs</td>
</tr>
<tr>
<td>93126-224</td>
<td>2.50&quot;</td>
<td>18.00&quot;</td>
<td>8.75&quot;</td>
<td>100-200</td>
<td>30lbs</td>
</tr>
<tr>
<td>93126-228</td>
<td>2.50&quot;</td>
<td>18.00&quot;</td>
<td>15.25</td>
<td>150-250</td>
<td>35lbs</td>
</tr>
</tbody>
</table>