FANS

Mild Steel & Stainless Steel Models.

Available from 500 to 100,000 CFM.
Fans types for air, dust and material flows.
TYPICAL APPLICATIONS

Fan directly mounted to a filter.
TYPICAL APPLICATIONS

Fan connected to a stack through an isolation joint.
TYPICAL APPLICATIONS

Fan pulling air through a filter and discharging through a stack.
TYPICAL APPLICATIONS

Fan pulling air through a filter and discharging through a stack.

Fan also pulls air through the filter by-pass piping during an abort event.
ABOUT WPI

- Western Pneumatics was founded in 1982 with our focus on high and low pressure pneumatic conveying and aspiration systems.
- Diversification has been a constant as we offer materials handling systems for wood products, environmental, biomass, agricultural and minerals.
- The headquarters in Eugene, Oregon, include the fabrication facilities with CNC machine centers, laser cutting machine, sandblasting and painting.
- An additional fabrication facility is located in Ruston, Louisiana.
- WPI typically offers turnkey systems including design, fabrication and installation.

<table>
<thead>
<tr>
<th>WPI Corporate Headquarters</th>
<th>WPI-South</th>
</tr>
</thead>
<tbody>
<tr>
<td>110 N Seneca Road</td>
<td>2601 McDonald Ave</td>
</tr>
<tr>
<td>PO Box 21340</td>
<td>Ruston, LA 71270</td>
</tr>
<tr>
<td>Eugene, Oregon 97402</td>
<td>T. 318.232.1307</td>
</tr>
<tr>
<td>T. 541.461.2600</td>
<td>F. 318.232.7720</td>
</tr>
<tr>
<td>F. 541.461.2606</td>
<td></td>
</tr>
</tbody>
</table>