BASE SILENCERS FOR
ROTARY POSITIVE BLOWERS
BS 14 Series base silencers are designed for quick assembly of blower packages and provides maximum silencing on blower discharge for blowers operating below transition speed. The silencer base for motor and blower with supports are combined as one unit to form an integral part of the silencer. This design facilitates easy installation and reduces labor and overall assembly costs. The silencer consists of a multi-chamber, multi-tube which properly eliminates destructive pulsations. The standard construction is heavy duty welded carbon steel sheet and plates. The inlet nozzle is plain pipe which enables easy slip on type flex connector fitting. Custom designs available to suit specific requirements. The optional features include special flanges, couplings for relief valve installation, tappings for pressure gauge, special material and special paint. For selection, sizing and pressure drop calculations, please see our reference catalogue 1.

We specialize in custom designs and also provide various nozzle orientations to suit your specific requirements.

E.I. Williams Steel Division - Building Sound Solutions - www.eiwilliams.com
BS 44 series base silencers are designed for quick assembly of blower packages and provides maximum silencing on blower discharge for blowers operating above transition speed. The silencer base for motor and blower with supports are combined as one unit to form an integral part of the silencer. This design facilitates easy installation and reduces labor and overall assembly costs. The silencer consists of a multi-chamber, multi-tube arrangement incorporating high frequency absorption packing which effectively treats the destructive pulsations and excessive high frequency noise by converting noise energy to heat. The standard construction is heavy duty welded carbon steel sheet and plates. The inlet nozzle is plain pipe which enables easy slip on type flange connector fitting. Custom designs available to suit specific requirements. The external surfaces are rust inhibitive primer coated. The optional features include special flanges, couplings for relief valve installation, tappings for pressure gauge, special material and special paint. For selection, sizing, and pressure drop calculations, please see our reference catalogue 1.

<table>
<thead>
<tr>
<th>MODEL</th>
<th>P</th>
<th>E</th>
<th>X</th>
<th>L</th>
<th>F</th>
<th>G</th>
<th>J</th>
<th>H</th>
<th>K</th>
<th>N</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>Y</th>
<th>Z</th>
<th>WT.</th>
</tr>
</thead>
<tbody>
<tr>
<td>BS 44-2</td>
<td>2</td>
<td>8</td>
<td>30</td>
<td>30</td>
<td>8</td>
<td>9</td>
<td>16/8</td>
<td>5</td>
<td>16/3</td>
<td>2 1/8</td>
<td>16</td>
<td>12</td>
<td>2</td>
<td>25</td>
<td>5/8</td>
<td>75</td>
</tr>
<tr>
<td>BS 44-2 1/2</td>
<td>2 1/2</td>
<td>10</td>
<td>31</td>
<td>30</td>
<td>8</td>
<td>10</td>
<td>17 5/8</td>
<td>6</td>
<td>20/3</td>
<td>1 5/8</td>
<td>20</td>
<td>15</td>
<td>2 1/2</td>
<td>25</td>
<td>1/2</td>
<td>100</td>
</tr>
<tr>
<td>BS 44-3</td>
<td>3</td>
<td>10</td>
<td>49</td>
<td>48</td>
<td>8 3/4</td>
<td>12</td>
<td>21 3/8</td>
<td>7</td>
<td>24/1</td>
<td>2 3/16</td>
<td>24</td>
<td>18</td>
<td>3</td>
<td>44</td>
<td>3/4</td>
<td>240</td>
</tr>
<tr>
<td>BS 44-4</td>
<td>4</td>
<td>14</td>
<td>50</td>
<td>48</td>
<td>13</td>
<td>14</td>
<td>24 1/4</td>
<td>8</td>
<td>24/5</td>
<td>2 1/4</td>
<td>24</td>
<td>18</td>
<td>3</td>
<td>44</td>
<td>3/4</td>
<td>310</td>
</tr>
<tr>
<td>BS 44-5</td>
<td>5</td>
<td>16</td>
<td>62</td>
<td>60</td>
<td>12</td>
<td>15</td>
<td>27 1/4</td>
<td>10</td>
<td>30/5</td>
<td>2 1/4</td>
<td>30</td>
<td>24</td>
<td>3</td>
<td>55</td>
<td>3/4</td>
<td>450</td>
</tr>
</tbody>
</table>

**Std. fittings**
- up to 3 1/2" size - Male thread nipples
- 4" & 5" sizes - optional - male thread nipples or flanges
- 6" & above - 125 lbs. ANSI flange drilling

**We specialize in custom designs and also provide various nozzle orientations to suit your specific requirements.**

E.I. Williams Steel Division - Building Sound Solutions - www.eiwilliams.com
OTHER PRODUCTS AVAILABLE:

• ROTARY POSITIVE BLOWER INTAKE AND DISCHARGE SILENCERS
  reference catalogue 1

• BASE SILENCERS FOR ROTARY POSITIVE BLOWERS
  reference catalogue 2

• COMBINATION SILENCERS FOR ROTARY POSITIVE BLOWERS
  reference catalogue 3

• FAN SILENCERS
  reference catalogue 4

• CENTRIFUGAL COMPRESSOR SILENCERS
  reference catalogue 5

• VENT SILENCERS
  reference catalogue 6

• ENGINE SILENCERS
  reference catalogue 7

• NOISE ENCLOSURES
  reference catalogue 8

YOUR ONE STOP CENTER FOR ALL INDUSTRIAL SILENCING NEEDS.