## ABSORPTIVE SILENCERS

<table>
<thead>
<tr>
<th>FEATURES</th>
<th>BENEFITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Available in most pipe connection styles:</td>
<td>Compatible for installations around the globe</td>
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<tr>
<td>threaded, slot, flange (ANSI, JIS, DIN, etc.)</td>
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<tr>
<td>Installation mounting styles available in</td>
<td>Provides flexibility during exhaust system design</td>
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<td>several configurations</td>
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<tr>
<td>Available in most standard sizes and</td>
<td>Single-source supplier for consistent pricing</td>
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<tr>
<td>configurations</td>
<td></td>
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<tr>
<td>Commercial and manufacturing locations located</td>
<td>Faster delivery, lower cost, and reduced complexity</td>
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<td>throughout the world</td>
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<tr>
<td>Backed by proven technical expertise</td>
<td>Receive an absorptive silencer that will work!</td>
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</tbody>
</table>

**Ideal for:**

- Industrial fan inlet and discharge
- Inlet and discharge of high-speed, low-pressure centrifugal compressors and blowers
- Gas turbine inlets
- Dry vacuum pump discharge
- Low-pressure vents
- Turbocharged reciprocating engine inlets
- High-pressure centrifugal compressor inlets
- High-frequency noise sources
- Air valves and cylinders
- Axial compressors
Dürr – Leading in Production Efficiency

Five divisions, one goal: maximum production efficiency for our customers

» Paint and Final Assembly Systems: paint shops and final assembly systems for the automotive industry
» Application Technology: robot technologies for the automatic application of paint as well as sealants and adhesives
» Clean Technology Systems: air pollution control systems and noise abatement systems
» Measuring and Process Systems: balancing systems as well as assembly, testing, and filling technology
» Woodworking Machinery and Systems: machinery and systems for the woodworking industry

U2 Series

Features
» Straight-through design

Benefits
» Low pressure drop for optimal performance and lower operating cost

U5 Series

Features
» Exceptionally high length-to-diameter ratio

Benefits
» Excellent noise attenuation on high-frequency noise sources

SU3, SU4, SU5 Series

Features
» Two concentric perforated cylinders lined with acoustical pack, forming an annular flow path
» Mild steel construction with primer-coated exterior
» Lower length-to-diameter ratio

Benefits
» Excellent noise reduction on high-frequency applications
» Combination provides a longer lifespan
» Less expensive alternative in applications not requiring high noise reduction