PNEUMATIC SILENCERS

WHERE IT IS USED
High noise levels can be effectively reduced by simply adding Mull-Maze to all air exhaust ports or piping. Shock waves created when exhausting compressed air to atmosphere are broken up to attenuate objectionable noise . . . and without noticeably impairing mechanical efficiency of air operated equipment through build-up in back pressure.

APPLICATIONS
- air actuators
- air chucks
- air cylinders
- air doors
- air hoists
- air motors
- elevator lifts
- pneumatic brakes
- pneumatic feeders
- pneumatic fixtures
- pneumatic tools
- vacuum pumps

SERVICING REQUIREMENTS
Mull-Maze is a compact self-contained unit. Mounts on any discharge port or piping with standard pipe thread. Can be cleaned in any commercial solvent.

BACK PRESSURE—AIR FLOW CURVES

ATTENUATION—FREQUENCY BAND CURVES

DIMENSIONS—STANDARD SIZES

<table>
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<th>Model Number</th>
<th>&quot;A&quot;</th>
<th>&quot;B&quot; Conn.</th>
<th>&quot;C&quot;</th>
<th>&quot;D&quot;</th>
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ISO 9001:2000 & AS9100 Certified

Falls Filtration Technologies reserves the right to change any model or specification at any time without notice.

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