**Description**

**VIBRO-ACOUSTICS’ CNM SILENCERS** do not contain glass fiber and are void of any fill material whatsoever. The Helmholtz resonator principle is used as the primary sound-reducing mechanism.

**Model Names**

Vibro-Acoustics’ silencer model names are coded to help identify their recommended application range.

*The lower the Frequency Indicator, the better the silencer’s insertion loss in the low frequency range. The higher the Frequency Indicator, the better the silencer’s insertion loss in the mid to high frequency ranges.*

<table>
<thead>
<tr>
<th>Circular Silencer Type</th>
<th>Velocity Range</th>
<th>Frequency Indicator*</th>
</tr>
</thead>
<tbody>
<tr>
<td>CNM-LV</td>
<td>0-750 fpm</td>
<td>F1</td>
</tr>
<tr>
<td>CNM-MV</td>
<td>750-1250 fpm</td>
<td>F2</td>
</tr>
<tr>
<td>CNM-HV</td>
<td>1250-2000 fpm</td>
<td></td>
</tr>
<tr>
<td>CNM-UHV</td>
<td>2000-3500 fpm</td>
<td></td>
</tr>
</tbody>
</table>

**Applications**

- Wherever glass fiber is not acceptable in duct and air handling systems
- When it is necessary to periodically sterilize the entire interior of the silencer
- In laboratory fume hood systems, pharmaceutical manufacturing facilities, food processing plants, hospitals clean rooms, kitchen exhausts, etc.
- In supply, return or exhaust ductwork
- On the receiver side of valves, dampers, terminal boxes, etc.
- Normal recommended duct velocity range

CNM-LV: 0-750 fpm  
CNM-MV: 750-1250 fpm  
CNM-HV: 1250-2000 fpm  
CNM-UHV: 2000-3500 fpm
Features and Benefits
> No glass fiber particles to contaminate the airstream
> No glass fiber to host contamination within the silencer
> Ability to sterilize the silencer
> CNM: available in any diameter from 8”-16”; larger diameters also available – contact our Application Engineers
> Can be selected to suit the acoustic, space, or energy-cost requirements
> Construction quality and aerodynamic design optimized to give reliable performance, best acoustics, lowest pressure drop and lowest overall cost
> When break-out noise is of prime concern CNM silencers may be appropriate selections. They may require mass/stiffness added to their outer casing. Refer to Silencer Selection Instructions for proper silencer location.

Cautions/When Not to Use CNM Silencers
> When 3-5 equivalent duct diameters of straight, unobstructed duct are not available on both the silencer’s inlet or discharge; consider using Circular Elbow No-Media Silencers, Elbow Silencers, Transitional Silencers or Fan Silencers
> The acoustic performance of CNM silencers is generally less than CD silencers. Longer lengths may be required to achieve the insertion loss required.

Performance Data/Testing
See Performance Data section.
Vibro-Acoustics’ 5th generation aero-acoustic laboratory was the first laboratory to be NVLAP accredited (Lab Code 100424-0) for the ASTM E-477 silencer test code. NVLAP is administered by the U.S. Dept. of Commerce.

Silencer Selection and Location
Vibro-Acoustics offers multiple selection methods, from our complete analysis service to Do-It-Yourself quick selections. Refer to Silencer Selection Instructions for details.

Standard Construction Features
> Galvanized, lockformed casing constructed to SMACNA standards
> 1” slip connection at each end
> Aerodynamically shaped, galvanized nose at inlet
> Special “tuned” perforated galvanized splitters complete with perforated diffuser tail section
> Splitters configured with internal “tuned” chambers
> No acoustic media

Special Construction Options
> Heavier gauge casings and perforated metal
> Continuously welded casings
> Special materials (e.g. stainless steel, aluminum)
> Flanges
> Access doors
> High transmission loss (HTL) casings to prevent break-out/break-in noise
> Built in transitions
> Removable splitters
> Internal spray sterilization systems can be built into silencers
> Drains to remove toxic or contaminated solutions
> Airflow measuring devices
> For details of above and more special options see Special Construction Options.