

Hospital Grade Silencers

Rectangular Shape with 2" Insulation (39-46 dBA). Model NTH02-R

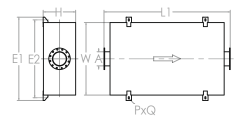
Nett Technologies' Hospital Grade Silencers are designed to achieve maximum performance with the least amount of backpressure.

These reactive/absorptive silencers are used for reciprocating or positive displacement engines where noise level regulations are high.

FEATURES & BENEFITS

- Over 25 years of excellence in manufacturing noise and emission control solutions
- Compact modular designs providing ease of installations, less weight and less foot-print
- Responsive lead time for both standard and custom designs to meet your needs
- Customized engineered system solutions to meet challenging integration and engine requirements

TYPICAL CONFIGURATIONS



END IN END OUT (EI-EO)

PRODUCT DIMENSIONS (in)

X** Α W н L1 12 13 0 Х **E1 E2** Ρ 0 Model* Outlet Width EI-EO **BI-EO** Slot Dia Slot L Height **BI-TO** Min Max 4 34 10 36 32 28 4 4.5 41 0.75 1.75 NTHO-T2-R4 13 37 NTHO-T2-R5 5 36 12 40 36 32 4 5 15 43 39 0.75 1.75 0.75 NTHO-T2-R6 6 38 12 42 38 34 4 5.5 16 45 41 1.75 NTHO-T2-R8 8 52 14 54 50 46 4 6.5 22 60 56 1 2 NTHO-T2-R10 58 16 58 54 4 7.5 26 1 2 10 62 66 62 NTHO-T2-R12 12 64 20 68 64 60 4 8.5 29 72 68 1 2 NTHO-T2-R14 14 70 24 76 72 68 4 9.5 33 78 74 1 2 NTHO-T2-R16 76 26 84 80 76 4 10.5 37 84 80 1 2 16 NTHO-T2-R18 18 86 28 88 84 80 4 11.5 39 96 90.75 1.25 2.25 96 NTHO-T2-R20 20 92 30 4 43 102 96.75 1.25 2.25 92 88 12.5 94 NTHO-T2-R22 22 32 98 94 90 4 13.5 44 104 98.75 1.25 2.25 4 NTHO-T2-R24 24 96 34 96 92 45 100.75 1.25 2.25 100 14.5 106

* This 2" internally insulated model provides a great reduction in the outer surface temperature. Other models and custom designs are available upon request. Dimensions subject to change without notice. All silencers are equipped with drain ports on inlet side. The silencer is all welded construction and coated with high heat black paint for maximum durability.

** Standard inlet/outlet position.

16-0072, REV. 1

OPTIONS

- Versatile connections including ANSI pattern flanges, NPT, slip-on, engine flange, schedule 40 and others
- Aluminized Steel, Stainless Steel 304 or 316
 construction
- Two inlet configuration is available upon request

ACCESSORIES

- Hardware Kits
- · Flexible connectors and expansion joints

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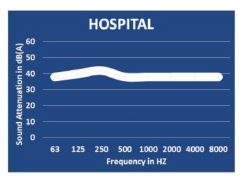
- Elbows
- Thimbles
- Raincaps
- Thermal insulation: integrated or with thermal insulation blankets

PxQ

BOTTOM IN END OUT (BI-EO)

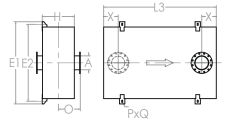
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TYPICAL ATTENUATION CURVE



Please see our accessories catalog for a complete listing.

Contact Nett Technologies with your projects design requirements and specifications for optimized noise control solutions.



BOTTOM IN TOP OUT (BI-TO)