

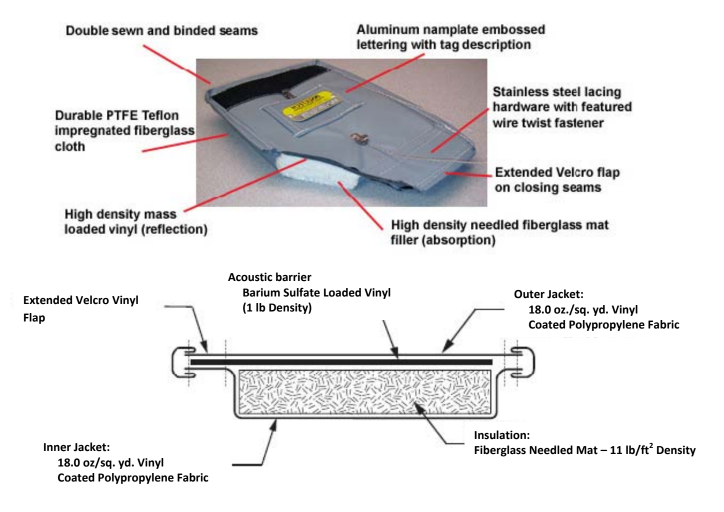
Removable Sound Blankets Model RSB-20

eNoise Control's removable sound blankets help address sound directly at the source. Our re-usable, high temperature, sound control blankets are an ideal fit for compressor noise and fan housing noise applications.

Our pre-engineered acoustic insulation system is designed to fit three dimensionally around a noise source to help quite the component creating the obtrusive noise. Our blankets feature an inner and outer chemical resistant Teflon fiberglass cloth, with high density fiberglass mat and barium sulfate loaded vinyl. The sound blanket is removable and reusable. Blanket pieces can be installed with minimal effort and they feature a stainless steel Wire-twist fastening system. No additional tools or materials are required for installation.







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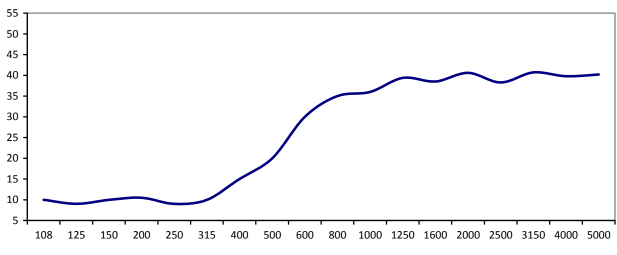
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Advantages

- can be installed with plant personnel
- can be removed and reused numerous times
- is a closed insulation system
- is custom-fit to existing conditions
- is an ideal replacement for Asbestos
- is vibration resistant satisfies OSHA safety requirements

Applications

- chiller compressors
- any load manufacturing process
- ejectors
- gear box casings
- steam and gas turbine housings
- compressor housings
- exhaust ducting
- pressure reducing valves
- custom sound curtains



Insertion Loss Performance

Frequency in Hz

The above data is representative of Test Procedure ASTM E1222-87 for the Laboratory Measurement of the Insertion Loss of Pipe Lagging Systems. eNoise Control makes no warranties express or implied concerning the performance results of the eNoise Control Blanket Insulation and shall be held harmless by the user and its agents for any damages whether direct or consequential that may arise from use of such information. The published ASTM testing reflects a controlled laboratory environment. Field results will vary depending on conditions. These values should be interpreted as performance guidelines only.