Noise Reduction



Company Overview

History

dB Noise Reduction was established in 2002 to design and fabricate noise control equipment for industrial rotating equipment. Our team has decades of experience in designing noise control, filtration and vibration equipment.

Locations

Our head office is located in Cambridge, ON with additional sales offices in Winnipeg, MB and Dublin, OH. Our product manufacturing takes place at locations in the USA, Canada and Mexico. All are capable of handling equipment sized up to 25,000 lbs.

Manufacturing Specifications

The materials of construction used include carbon, galv and stainless steels, special alloys and high temperature steels, as well as, FRP and PVC. Our welding is in accordance with AWS and CSA-CWB, and ASME as required.



dBNR Products and Applications

Intake and Discharge Silencers

Each industrial silencer is custom designed to meet exact customer requirements. They are typically used on industrial fans, compressors, industrial ventilation and other high volume/pressure applications.



316L S.S. Circular Intake Silencers



Intake Cowl Silencer for Gas Turbine Building Installation

100 and 200 series silencers are absorptive designs for use on the intake and discharge of systems. They can be straight through or elbowed depending upon the customer requirements, space limitations or acoustic requirements. They can be fitted with integral rainhoods, filterboxes, transitions, flow measurement sensors and other accessories.

Silencers are available in sizes as small as 6 in. diameter to 20 ft x 20ft cross-sections, with flows up to 2,000,000 CFM. Materials of construction include: carbon, galvinized and stainless steels, aluminum, special alloys, FRP and PVC.



Rectangular Intake Silencer



Stack Silencers and Engine Mufflers

Stack Silencers

Stack silencers can be designed to be dropped in as a complete unit or as separate baffles where support brackets are installed on the stack wall.



Stack Silencer for South American Power Plant



Circular Stack Inlet Silencer



Building Exhaust Stack Silencer



Reactive and Absoptive Engine Mufflers

Engine Muffler and Silencers

The 300 series of absoptive and reactive silencers are designed for the inlet and exhaust of internal combustion engines, turbo machinery and compressors. They can be absorptive, reactive or a combination of both.



Reactive Engine Silencer



Vent and Blow-Off Silencers

400 series silencers attenuate noise from high pressured temperature steam, natural gas and other high pressure applications.



Steam Vent Silencer



Natural Gas Vent Silencers



Vent Silencers

Noise Control Enclosures



Oil and Gas Noise Enclosure

Enclosures are custom designed to be broken down for shipping, or as a complete unit . Integral skid, Filtration, ventilation, louvers, access doors , panels are just some of the accessories which can be included.



Mine Fan Intake Noise Enclosure



Filtration and Weatherhoods

Filtration

Our filterboxes are custom designed to ensure that clean air enters fans, reciprocating engines and gas turbines and other types pf equipment. Prefilters, intermediate and final filters are designed with the filter efficiency specified for the project at hand.



Filterbox for Fan Inlet with Rainhoods.



Four Sided Filterbox

Rainhoods

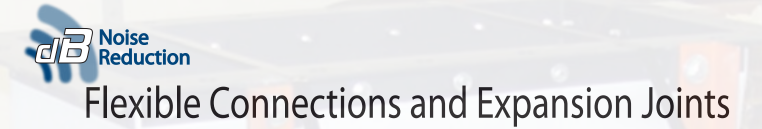
dB Noise Reduction offers a number of acoustic rainhood and cowl designs for intake and discharge applications. These include vertical intake hoods, mushroom hoods, whistle-cut cowls, 90° downturned cowls, sawtooth cowls and gooseneck hoods.



Vertical Rainhood for Fan Inlet



Gooseneck Rainhood with Birdscreen



Flexible Connections and Expansion Joints

EPDM rubber and PTFE designed and built based upon solid engineering principles ensure they are designed with the flexibility required to absorb vibration from the continuous motion, thermal expansion and vibration experienced in piping systems.



Circular EPDM Rubber Expansion Joints for Mineral Processing Facility in South America



Circular and Rectangular FRP with Acoustic Liner

Incorporating a flow liner optimizes the air flow across the expansion joint thereby reducing pressure drop and improving the aerodynamic properties. Noise break out can be significantly reduced by using an acoustical rated dBNR flexible connetion.



High Temperature Rectangular PTFE with Flow Liner



Our Commitment

dB Noise Reduction is committed to providing the best noise control solutions to our customers.

Our team of engineers, designers, and manufacturers are experts in the production of high quality customizable noise control solutions for a variety of applications.

We are committed to coming up with the right solutions for the application, with the right equipment, priced competitively, and completed in a timely matter to ensure customer satisfaction.

All of our products are evaluated and designed by professional engineers with years of experience in applicationengineering, product design and the latest in technology and standards.

dB Noise Reduction

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