

## Why Ventx:

- We supply a silencer to meet your design criteria
- > Guaranteed performance
- Guaranteed high standard of workmanship
- ➤ High quality materials
- ► Long service life
- Cost effective and practical solution to your noise problem
- Service Free
- Documentation and QA





For further information or to discuss your application contact:

**Ventx Limited** 

E-mail: enquiry@ventx.co.uk

Telephone: 01923 238397

0797 909 5671

Or visit our website www.ventx.co.uk

Company Reg. No. 5433675





- Venting toAtmosphere
- > In-Line Noise
  Control
- Control ValveNoise
- BlowdownControl

Industrial Silencer Solutions

# **Ventx Silencer Solutions:**

#### **The Ventx Solution**

Ventx has over a decade of industrial silencer design; it exploits over 40 years of acoustic knowledge and 30 years of quality manufacturing.

A Ventx silencer uses a combination of diffuser design and an absorptive core section.

As Vent and In-Line silencers are seldom a catalogue selection, at Ventx we design each silencer to suit the customer specific requirements.

<u>Valve Selection</u> The Ventx design can provide a back pressure which can help when selecting a valve, and this is why our silencer inlets are always designed and manufactured with reference to a design code.

## **Vent Silencers**

- \* High Pressure Vents
- \* Steam Vents
- System Blowdown and Purge Vents
- Safety Relief Valve Outlets
- \* Flare Outlets



### **In-Line Silencers**

There are two types of silences for in-line applications:

#### **Control Valve Silencers**

- Designed to provide a pressure drop or back pressure, and reduce valve noise.
- Primarily used in conjunction with a control valve.
- \* Attenuation is achieved with a combination of diffuser design and an absorptive section.

#### **Direct In-Line Silencers**

- \* Produce as little pressure loss as possible.
- \* Achieve the required attenuation using only an absorptive section.
- Supply acoustic core inserts to fit in your pipework.

## **Pressurized Parts**

Ventx design and manufacture all inlets with reference to ASME B31.3, ASME VIII or PD5500.

In-Line silencers for use in pressurized systems are designed as fully welded vessels to ASME B31.3, ASME VIII or PD5500, and apply the requirements of the PED.

## **Noise Standards**

The Control of Noise at Work Regulations 2005 Environmental Noise (England) Regulations 2007

As customer requirements will vary, we are always available to discuss your specific requirements.

## What we need from you

In order to design the unit which best suits you, we would look for the following information:

- \* Fluid / Gas
- \* Mol. Wt., Cp/Cv
- \* Flowrate
- Up-Stream Pressure,
- \* Silencer Inlet Pressure,
- \* Temperature
- \* Connection, Size & Type
- Required Sound Attenuation

## **Our Customers**

We supply to a wide and varied customer base. Customers include:

- Alstom
- \* Aeroform
- \* Autoclaves
- \* BOC
- \* Edwards High Vacuum
- Institute of Noise and Vibration Research
- \* Lipico Technologies
- \* Sabic
- \* ScottishPower
- \* Star Energy

