Revision: M-VBS-002

## **VENT & BLOWDOWN SILENCERS**

#### **OVERVIEW**

Maxim Silencers custom engineers and manufactures Vent Silencers for a wide variety of compressed gases ranging from air to superheated steam, reducing the noise associated with venting high pressure steam or gas to atmospheric pressure. With more than 125 years of experience in acoustical engineering for the oil & gas and chemical industries, our vent and blowdown silencers are designed to meet the requirements and stringent performance parameters of your application.

Typical Applications: Natural Gas Pipeline Compressor Station Blowdown, Natural Gas Pipeline Maintenance Blowdown, Compressed Gas Vents, High Pressure Superheated Steam Vents, Constant Flow Safety Relief Valve and Boiler Systems

### **FEATURES & OPTIONS**

- · Variable sound attenuation
- · Stainless steel construction; internals and/or shell
- · Horizontal or vertical support arrangements
- · Custom mounting options
- Multiple inlet options
- · High heat silicone black or aluminum finish, special paints and finishes available
- · NPT drain coupling
- · Weatherhood or birdscreen available



#### VARIABLE FLOW BLOWDOWN VENT SILENCERS

Large Blowdown Silencer used at natural gas compression stations to blow-down gas to atmosphere for maintenance or emergency pressure relief for residential and noise sensitive areas.



Revision: M-VBS-002

# **VENT & BLOWDOWN SILENCERS**

Type of Gas	
Air Natu	ral Gas
☐ Steam ☐ Othe	r
Molecular Weight:	
Specific Gravity:	
Specific Heat Ratio:	
Constant/Continuous F	low Vent
Gas Temperature:	° F
Gas Temperature:	PSIG
Continuous Vent Flow:	lb/hr
Varying/Intermittent Blow	down Vent
Initial Starting Pressure:	PSIG
Final Ending Pressure:	PSIG
Volume Vented:	cu. ft.
Blowdown time:	minutes
Sound Requireme	
Silenced Level:	dBA
Distance from outlet:	ft.
Construction	
Silencer Inlet Size:	in.
☐ Flanged	
Stub	
Rating:	
Supports / Mounti	
	& Base Ring
Body Brackets	

#### COMPRESSOR MOUNTED BLOWDOWN SILENCERS

Small Blowdown Vent Silencers used on natural gas compressor packages to release gas from pressurized vessels and piping for maintenance and repair.



