















Flameless Explosion Vent VQ

APPLICATIONS

The **Flameless Explosion Vent VQ** is a rectangular explosion device that combines a standard explosion panel with added protection to prevent flame from entering the environment.

The Flameless Explosion Vent VQ is certified for indoor and outdoor applications. It eliminates the need for costly heavy duty piping that is required for exterior venting when a vessel is installed within the workspace. The integral standard Explosion Vent Panel bursts during the initial explosion phase. Immediately thereafter, the flame and burnt dust exit the vessel and is contained by the VQ flame arrestor.

All **Flameless Explosion Vents** are designed with the ability to replace the explosion panel without removing the flame arrestor assembly.

Boss Products® technical engineering staff is dedicated to ensuring optimum design & product selection for every application.



CERTIFICATIONS & STANDARDS

Ex II GD - Ex II 2 D

EC Certificate: INERIS 14 ATEX 0049 X

NFPA 68 - NFPA 69 Compliant

Production quality assurance notification: **INERIS 08ATEXQ406**

Certified for:

- Organic dust
- Fiber dust
- Gas



STANDARD FEATURES

- Mild steel construction epoxy coated red
- Stainless steel mesh

OPTIONAL FEATURES

Silicone gasket

■ All stainless steel construction

Dust cover





APPLICATIONS

EV-VQ SPECIFICATIONS								
ECOMAXX® VIGILEX VQ			IN COMBINATION WITH VENT PANEL				BOLT SPECS	
in[mm]			Nominal Size in[mm]		Nominal Square ft ² [m ²]		Qty	Size
VQ	7 x 19	[170 x 470]	7 x 19	[170 x 470]	0.845	[0.0785]	20	M10 x 30
VQ	11 x 18	[270 x 458]	11 x 18	[270 x 458]	1.315	[0.1220]	22	M10 x 30
VQ	12 x 20	[300 x 500]	12 x 20	[300 x 500]	1.595	[0.1480]	24	M10 x 30
VQ	12 x 24	[305 x 610]	12 x 24	[305 x 610]	1.980	[0.1840]	26	M10 x 30
VQ	14 x 26	[350 x 650]	14 x 26	[350 x 650]	2.425	[0.2250]	26	M10 x 30
VQ	19 x 23	[490 x 590]	19 x 23	[490 x 590]	3.084	[0.2865]	32	M10 x 30
VQ	24 x 24	[610 x 610]	24 x 24	[610 x 610]	3.975	[0.3695]	32	M10 x 30
VQ	18 x 35	[457 x 890]	18 x 35	[457 x 890]	4.349	[0.4040]	34	M10 x 30
VQ	23 x 36	[586 x 920]	23 x 36	[586 x 920]	5.770	[0.5360]	42	M10 x 30
VQ	25 x 44	[645 x 1130]	25 x 44	[645 x 1130]	7.804	[0.7250]	34	M10 x 30
VQ	36 x 36	[920 x 920]	36 x 36	[920 x 920]	9.068	[0.8425]	50	M10 x 30
VQ	44 x 44	[1130 x 1130]	44 x 44	[1130 x 1130]	13.696	[1.2720]	58	M10 x 30





TECHNICAL INFORMATION

VQ

Kst max = 500

Pmax ≤ 145 psi / 10 bar

 $Pred \le 7 psi / 0.5 bar$

Pstat = 1.45 to 3 psi / 0.1 to 0.5 bar

* Pred < 1.85 for VQ 920x920 and 1130x1130



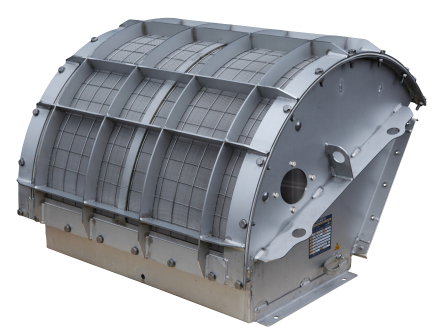
copyright 2022 Boss Products, LLC

PRODUCT CODE: 60401

FLAMELESS STAINLESS STEEL VQ

The Flameless Stainless Steel VQ is a rectangular flameless device with a standard VIGILEX bursting panel. It is a perfect option for food or pharmaceutical facilities or high moisture atmospheres.

The Flameless Stainless Steel VQ provides effective low pressure resistance, eliminating the spread of flame and glowing particles.



STANDARD FEATURES

- R Style Vent Panel with EPDM gasket
 Mild steel construction epoxy coated red.
- Stainless steel mesh flame arrestor
- Burst sensor
- Mounting radius per design application



copyright 2022 Boss Products, LLC



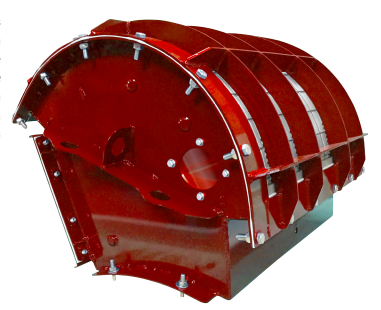


PRODUCT CODE: 60401

Curved Flameless Explosion Vent VQ R

APPLICATIONS

The Curved Flameless Explosion Vent VQ R is similar to the standard VQ, but is available with an application specific curved flange to accommodate mounting on cylindrical vessels, without the need for expensive flange adapters. This design feature reduces accumulation of dust/material in a fabricated transition in front of the flameless vent's integral explosion panel.



STANDARD FEATURES

- R Style Vent Panel with EPDM gasket
 Mild steel construction epoxy coated red.
 Stainless steel mesh flame arrestor

- Mounting radius per design application

OPTIONAL FEATURES

- Silicone gasket
- All stainless steel construction
- UL 698A Intrinsic control panel
- Dust cover

