REQUIRED COMPONENT Models YZ102, YZ103 & YZ104

OPTIONAL COMPONENT
Models YZ101A, YZ101B & YZ101C

#### **Product Description**

The Model PV Purge Vent is a gravity operated enclosure pressure relieving device designed to relieve excess pressure inside a protected enclosure, while preventing any sparks or burning material from escaping into a classified location.

Model PV Purge Vents are designed for use exclusively with Best Purging Systems purge and pressurization products. Model PV is constructed of an aluminum cap, base and pipe fitting and features a stainless steel filter element and fasteners, to ensure maximum resistance against corrosive environments.

Model PV Purge Vents will begin to open when enclosure pressure exceeds approximately 0.8" w.c. and will fully open when enclosure pressure exceeds approximately 1.5".

All Model PV Purge Vents **MUST** be installed in a true vertical position for proper operation and are available in "T" (top mount) and "S" (side mount) configurations. The vents feature a conduit hub with sealing gasket to connect easily to a protected enclosure, or may be mounted remotely. - please contact factory for more details



# Model PV Spark Arresting

Spark Arresting Purge Vent Assembly

Designed Exclusively for use with Best Purging Systems Purge & Pressurization Products

**Technical Bulletin PV TB-R0** 

© 06.14.2018











PV - 4 - T

PV - 3 - T

PV - 2 - T

#### **Top Mount Style Purge Vents**







PV - 3 - S



PV - 2 - S

**Side Mount Style Purge Vents** 



4725 Lawndale • La Marque, Texas 77568

Phone: 1.844.PURGE IT • 1.844.787.4348 www.purgeit.com • sales@purgeit.com

	Purge Vent	Dimensi
	- c -	Vent Mod
CAUTION THE HEATO PER THE UNIT INCLUDE	CAUTION ON INSTED PER THE UNIT NOT.	Hub Size
BONG MANUAL PRIOR TO UNIT OPENID  ISSMICA ACCESSORY FOR USE IN HURII  BIS NA COORDANCE WITH THE NATION  RITETION ASSOCIATION STANDAM  REPRINGED AND PRESUNCED	INTO MANIAL PRIOR TO UNIT OPENIO METOL ACCESSORY FOR USE IN MALIE METOL ACCUSTOME IN MALIE METOLOM ASSOCIATION STANDA METOLOM ASSOCIATION METOLOM ME	A - Top M
EQUIPMENT: NFPA 486 2003 UPHens WYSE	BOLOSUMES FOR ELECTRICAL IN EQUIPMENT, NEPA 400 2001  Quidant STATE STAT	B - Side N
В		C - Cap D
	D	D - Hub K
<b>D</b>		E - Overa
	E	Hub Size I All vents re

Vent Model	PV-2	PV-3	PV-4
Hub Size	3/4"	1 1/4"	1 1/2"
A - Top Mnt. Hgt.	4.5"	4.5"	6.0"
B - Side Mnt. Hgt.	6.5"	8"	10"
C - Cap Diameter	2.5"	3.5"	5.5"
D - Hub Knockout	1.125"	1.75"	2"
E - Overall Width	5.25"	5.5"	7.75"

Indicates trade size. All dimensions in inches. require 4" to 6" underside clearance for testing.

# **Technical Specifications**

<u>PV-2</u>	<u>PV-3</u>	<u>PV-4</u>
1 lb.	1.5 lbs.	2.5 lbs.
1 lb.	2.5 lbs.	4 lbs.
3/4"	1 1/4"	1 1/2"
4 scfm	12 scfm	30 scfm
*2.8" w.c.	3.2" w.c.	4.8" w.c.
Operating Temperature Range:		to 120°F
	1 lb. 1 lb. 3/4" 4 scfm *2.8" w.c.	1 lb. 1.5 lbs. 1 lb. 2.5 lbs. 3/4" 1 1/4" 4 scfm 12 scfm *2.8" w.c. 3.2" w.c.

- \* Enclosure Integrity determines actual Pressure
- \*\* 1/2" supply @ 100 psi, totally sealed test enclosure

# **Material Specifications**

Vent Cap: Machined 3003 Aluminum Vent Base: Machined 3003 Aluminum Vent Cover: Seamless Drawn Aluminum Mounting Hub: Copper-Free Aluminum Spark Arresting Element: 80 micron 316 SS Fastening Hardware: 316 Stainless Steel Pipe Fittings: Aluminum Relief Ball: Polypropylene Lexan® Vent Nameplate:

Lexan® is a registered trademark of the General Electric Company

### **Model Number Matrix**

Typical Model Number:	<u>PV</u> - 3 - T -
Series Model Number —	
Purge Vent Size	
<b>2</b> - 3/4"	
<b>3</b> - 1-1/4"	
<b>4</b> - 1-1/2"	
Mounting Style —	

T - Top Mount (top of enclosure)

ons

S - Side Mount (side of enclosure)

#### **Optional Special Use Characters**

This designator is utilized to denote specific customer requested modifications and special assemblies to include but not limited to extended or metric mounting hubs, special coatings, materials and lift off pressures.

## **Compatibility Chart**

**Purge Vent Models Purge & Pressurization Units** PV-2-T & PV-2-S YZ101A & YZ102 PV-3-T & PV-3-T YZ101B & YZ103 PV-4-T & PV-4-T YZ101C & YZ104