

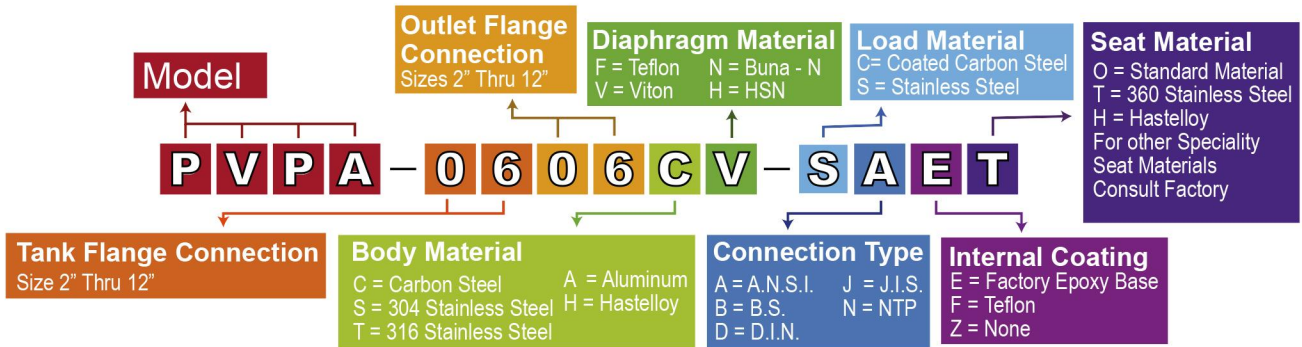
FAV Systems VAPOR TIGHT VENT SIZING

Order Specification Sheet



Attention: _____
 Company name: _____
 Company contact: _____
 General location to be shipped to: _____
 Equipment required by: _____
 Trucking information: _____

The following diagram illustrates how to fill out an order for an End-of-Line Pressure/Vacuum Relief Vent with Pipe-away Construction. The vent has 6" Connection Flange, 6" Pipe-away Flange, Viton Diaphragm, is Weight Loaded with a Steel Weight, and a Factory Epoxy Base Internal Coating.



Please fill the blanks with the code of your venting request. If you do not need all the spaces, leave it in blank.

Venting type (fill in code No.): - -

API Compliance: Yes No

Empty Rate: _____

Press. set point: _____

Tank Design Vacuum (MAWV): _____

Fill Rate: _____

Operating Temperature: _____

Tank Size: _____

Tank Contents: _____

Tank Design Pressure (MAWP): _____

Flash Point of Tank Contents: _____

Tank Roof Slope (if applicable): _____ °

Molecular Weight: _____

Tank Blanketing Rate: _____

Date Required: _____ (MM/DD/YY)

Vac. set point: _____

Shipping address: _____

Purchaser's signature: _____

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Pollution Solution Guaranteed
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