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INTRODUCTION: BREATHER VALVE

Breather Valve also referred to as Pressure and Vacuum Relief Valve, the breather valve is an important part for atmospheric tanks & vessels in which solvents are filled and drawn at a high flow rate. This type of valve is installed in the in-and out-breathing lines of tanks, vessels and process equipment to retain toxic vapors and avoid atmospheric contamination, thus balancing unpredicted fluctuations in pressure & vacuum and providing increased fire protection and safety.

It is available in different types like pressure only, vacuum only, and combined pressure/vacuum type. It protects the storage tank in excessive pressure and vacuum conditions which cause rupture or imploding of the storage tank. They are available in a flanged outlet and atmospheric outlet. It is available in pallet type, spring type, and both combined type design also. Combine type valve is popular because in excessive pressure condition spring design will work and in vacuum condition pallet design will come in the picture.



When continuous pump feeding is taking place tank need to breathe means the circulation of air is needed. At that time if the vent is not big enough or is closed tank may explode or rupture happens. During this time if pressure exceeds the set pressure of the breather valve it will open and relieve the pressure. On the other hand, if the continuous pump emptying process is taking place at that time tank needs to breathe in the air. If the vent is closed or not big enough tank may implode. In this condition, the breather valve will open and relieve the vacuum.

TYPES & SPECIFICATION

Breather Valve has been categorized into many different designs suitable to each type of vent requirements, types such as:

- 1. Breather Valve Pressure and Vacuum Relief Valve
- 2. Breather Valve Flame Arrester (in-built type)
- 3. Breather Valve cum Flame Arrester
- 4. Breather Valve Pressure & Vacuum Pipe Way Type
- 5. Pressure Type Breather Valve
- 6. Vacuum Type Breather Valve

Breather Valve or PVRV is Extensively used for automatic venting and for conservation of losses due to evaporation Moreover, these offered valves are widely appreciated for their Rugged Construction and Easy Installation.

Breather Valve with inbuilt type Flame Arrester is Generally used for both to application briefly it allows a storage tank with flammable liquids or solvents to breath, thus maintain a safe internal working pressure and protection against fire

Breather Valve cum Flame Arrester is arrangement of Breather Valve on the exhaust port of Flame Arrester, will allow storage tank with flammable liquids/solvents to breath and protection against fire and explosions from outside ignition sources.



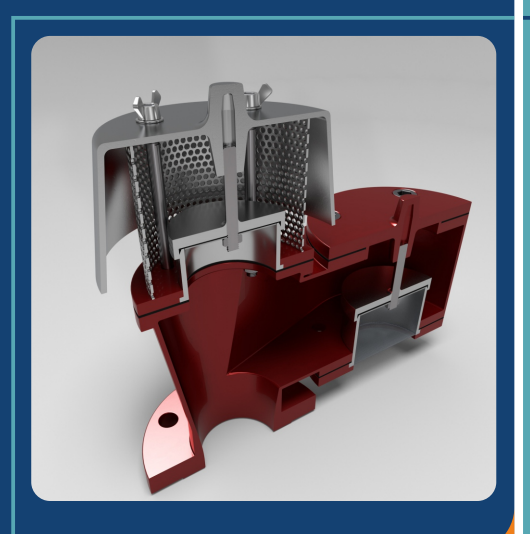
Pipe way Type Breather Valve consists of Flanged Pipe way connections on it's both port relief and suction port so any changes in tank pressure will lead to breather valve operate in condition to relief and to intake gas / liquid vapor / solvent passage in tank, pipe-way type connections can be customized as per customer requirements generally as per ANSI B 16.5 Class #150 RF.

Pressure Type - Pressure Only Breather Valve as name defines it's designed for only pressure relief operation, for tank safety against Rupture - Over Pressure Scenario, Maintaining the specified pressure level that it is designed for.

Vacuum Type - Vacuum Only Breather Valve as name defines it's designed for only vacuum-suction operation, for tank safety against Implosion - Over Vacuum Scenario, Maintaining the specified pressure level that it is designed for.

All of the Breather Valve Types Mentioned above are Designed and Tested as per Standards, Wide Range in Material Selection, Different Loading Type (Spring / Dead Weight), Set Pressure and Set Vacuum, Sizes and End Connections are as per Customer Demand.





Breather Valve are Extensively used for automatic venting and for conservation of losses due to evaporation, it also allows tank breathing. Pressure and Vacuum functions are combined in one fitting, available in various sizes.

Model No. FDI - BV - 708

Available Sizes:

1" to 24" and different sizes as per customer request.

Material of Construction:

Aluminum, Carbon Steel, SS 304, SS 316, Hastelloy, PTFE as per Standards and Customer Request.

Connection Type:

ANSI B 16.5 #150 and other as per customer requirements.

Sizing of Breather Valves:

Breathing During Pumping due to:

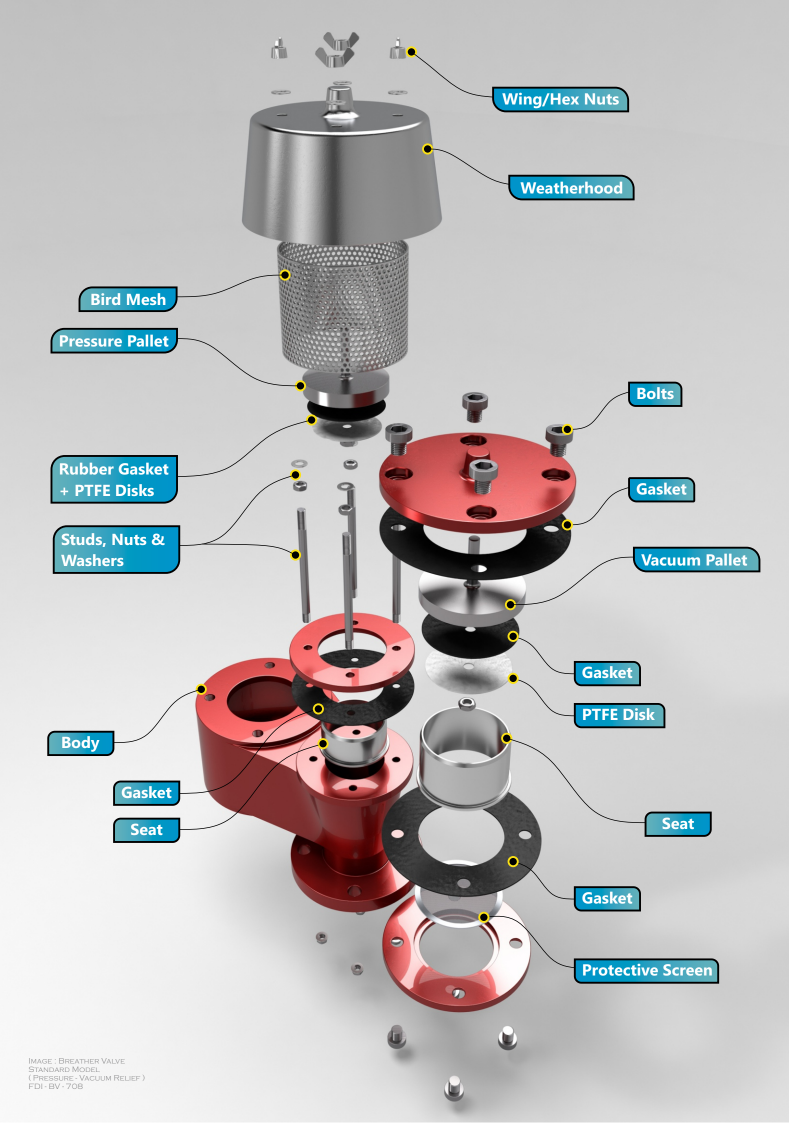
- Pumping Fluid into Tank (Pressure)
- Pumping Fluid out of Tank (Vacuum)

Thermal Breathing Due to:

- Increase in Temperature (Pressure)
- Decrease in Temperature (Vacuum)

In addition to filling and emptying rates, temperature variations - the tank capacity and other variables, including the characteristics of the product stored, the specific gravity of the vapour, etc., affects the volume of tank breathing. breather valves should be used only which has be designed to your specific needs.





BREATHER VALVE APPLICABLE DESIGN, PERFORMANCE, TESTING CODES

API 2000 : Venting Atmospheric and Low-Pressure Storage Tanks.

API 2521: Use of Pressure Vent Valves for Atmospheric Loss.

API 520 Part-I: Sizing, Selection, and Installation of Pressure-Relieving Devices

API 521: Pressure-Relieving and De-pressuring Systems.

ISO 28300 : Petroleum, petrochemical and natural gas industries, Venting of atmospheric and low-pressure storage tanks.

PRODUCT TESTING:

Valves are tested for proper setting and for leakage rate of less than 0.03 Nm3/hr of air at 90% of the set pressure. Additionally valves are tested for leak tightness at 75% of set point as required by API 2000.

*custom testing specifications can be followed, as required.

We offer Following Product Tests,

- Flow Capacity
- Dimensional Checks
- Hydrostatic Pressure Test
- Air Leakage Test
- Performance Test, etc.

*other tests may be performed as per customer request.

CERTIFICATION:

■ ATEX Compliance

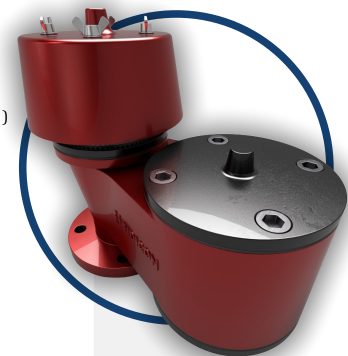


ENQUIRY SPECIFICATIONS:

- [1] Service Media Details.
- [2] Tank Volume, Type, MOC of Tank
- [3] Pump Flow (In-Charge, Discharge Flow Rate)
- [4] Product Design Condition (Normal Vent / Fire)
- [5] N2 Blanketing System Available (If Yes, Flowrate / No)
- [6] System Operating and Design Pressure.
- [7] System Operating and Design Temperature.
- [8] Set Pressure and Vacuum Requirements.
- [9] Material Specifications (Body, Internal)

RECOMMENDED SPARES

- [1] Moving Parts Such as, Pallet, Diaphragm, Dead Weights, Stem, Spring.
- [2] Flame Element Bank for Breather Valve with Flame Arrester/Inbuilt Type.



SIMILAR RANGE OF PRODUCTS

Category:

Dead Weight Type, Spring Loaded Type.

Sub Types:

Breather Valve In-Built Flame Arrester Breather Valve cum Flame Arrester Pipeway Type (Pressure & Vacuum) Breather Valve Vacuum Type Breather valve Pressure Type Breather Valve, etc.



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