The Pre'con Model No: PFCI/BV/2049 Pressure vent is designed based over 30 years of technical expertise in manufacturing high quality and reliable conservation vent.

The continual improvements in design provides the optimum combination of reliability, High flow capacity and low leakage rate suitable for variety of service.

The Pressure relief valve provides pressure relief for storage tanks and vessels having low design pressure.

Standard material of construction for body is Cast Aluminium, Cast Steel, Stainless steel 304/316. Seats & Pallets are made of Aluminium, Stainless Steel 304/316. The seats are easily replaceable.

Special Features.

Pre'con Special "air cushioning" diaphragms are constructed of Teflon. Teflon diaphragms contribute to high resistance to adhesion of ice & gum formation caused by atmospheric moisture and resinous vapors. Thus assuring protection against pallet sticking to the seating surface.

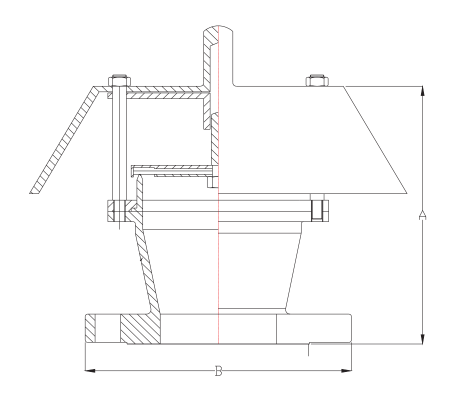
The carefully constructed seat and pallet assembly offer superior combination for High flow capacity with minimum over pressure.

The Vertical central guiding system ensures the proper alignment of seating surface and vertical lift of pallet provides maximum flow.

All pre'con products are inspected and tested in house to meet all critical requirements of customer.

The venting capacities certified in accordance with API /ISO and EN standard.





PFCI / BV / 2049 (Weight Loaded)

TABLE - 1 SELECTION OF MATERIAL

\mathbf{A}	В	\mathbf{C}	D
ast Aluminium	CS	A 351 CF8	A351 CF8M
SS304	SS304	SS304	SS316
PTFE	PTFE	PTFE	PTFE
SS304	SS304	SS304	SS316
Aluminum	Aluminum	Aluminum	Aluminum
Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel
AS Zinc plated	MS Zinc plated	SS304	SS316
	ast Aluminium SS304 PTFE SS304 Aluminum Stainless Steel	ast Aluminium SS304 PTFE SS304 PTFE SS304 Aluminum Stainless Steel SS304 SS304 Aluminum Stainless Steel	ast Aluminium CS A 351 CF8 SS304 SS304 SS304 PTFE PTFE PTFE SS304 SS304 SS304 Aluminum Aluminum Aluminum Stainless Steel Stainless Steel Stainless Steel

Any special materials like Teflon coating, FRP coating, Poly Propylene, Hast alloy, upon request.

TABLE - 2 SELECTION OF PALLET MATERIAL

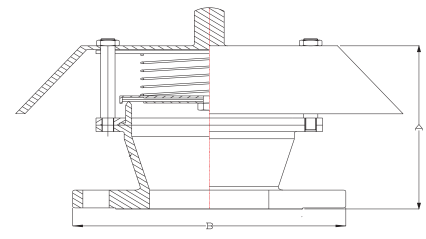
DESCRIPTION	\mathbf{A}	В	C
Set Pressure in mm Wc	15 to 30	30 to 100	100 to 400
Pallet Material	Aluminum	Stainless Steel	Stainless Steel with
			additional Weight

Any special materials like Teflon coating, FRP coating, Hast alloy, Poly Propylene, Titanium upon request.

End connections: ANSI, DIN, JIS, BS & IS

Size: 1" NB to 12" NB

Mounting Holes are straddle centerline.



PFCI / BV / 2049 (Spring Loaded)

TABLE – 1 SELECTION OF MATERIAL

DESCRIPTION	\mathbf{A}	В	\mathbf{C}	D
Body	Cast Aluminium	CS	A 351 CF8	A351 CF8M
Seat	SS304	SS304	SS304	SS316
Diaphragm	PTFE	PTFE	PTFE	PTFE
Stem	SS304	SS304	SS304	SS316
Weather hood	Aluminum	Aluminum	Aluminum	Aluminum
Screen	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel
Fasteners	MS Zinc plated	MS Zinc plated	SS304	SS316
Spring	CS Cadmium plated	CS Cadmium plated	SS304	SS316

Any special materials like Teflon coating, FRP coating, Poly Propylene, Hastalloy, upon request.

TABLE - 2 SELECTION OF PALLET MATERIAL

DESCRIPTION	\mathbf{A}	В	C
Set Pressure in	500 to 10000	500 to 10000	50 to 400
mm Wc			
Pallet Material	Stainless Steel	Stainless Steel	Stainless Steel

Any special materials like Teflon coating, FRP coating, Hastalloy, Poly Propylene, Titanium upon request.

End connections: ANSI, DIN, JIS, BS & IS

Size: 1" NB to 12" NB

Mounting Holes are straddle centerline.