



Pressure disturbance interceptor Damper for liquids that are not metal compatible, but are with elastomer & plastic.

NITROGEN Only use air when there are no hydrocarbons that could cause a diesel explosion

LIQUID Liquids that are highly corrosive of metals

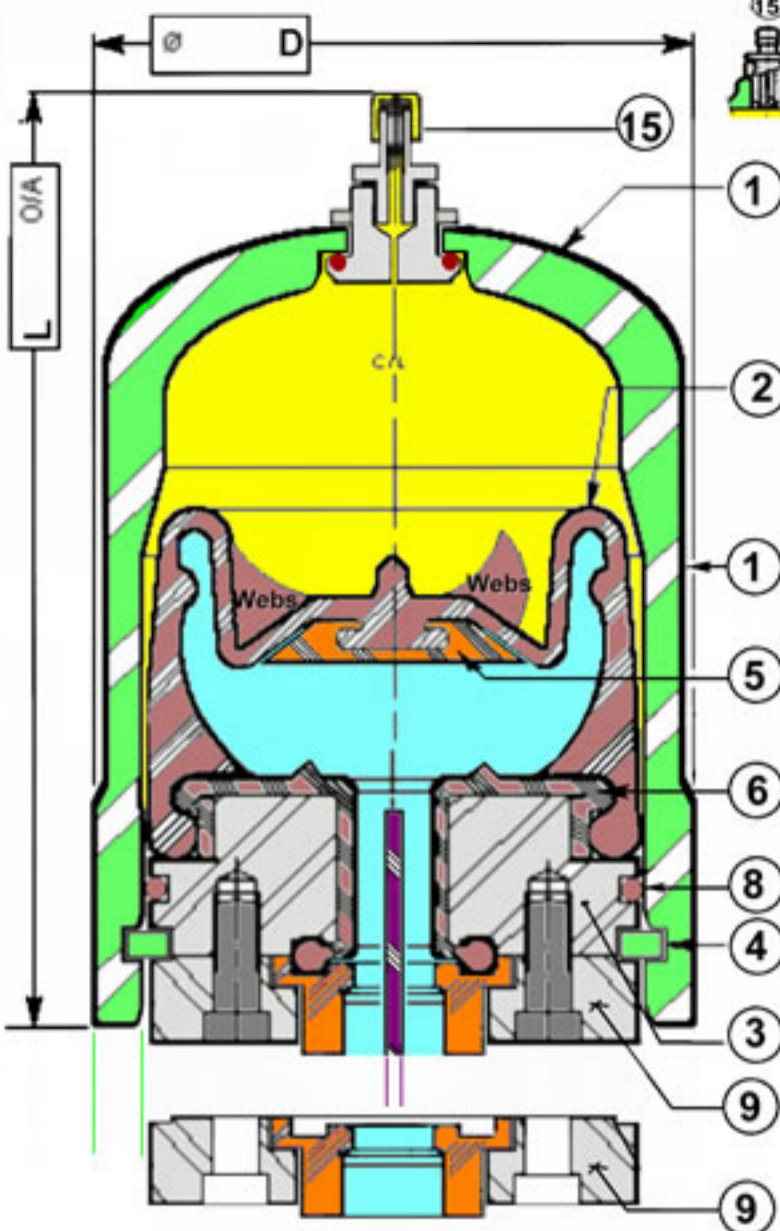
ELASTOMER Fluoro Carbon, Hypalon, EPDM, Nitrile, Silicon R.

STEEL SA 106 Gr. B
SA 516 Gr. 60

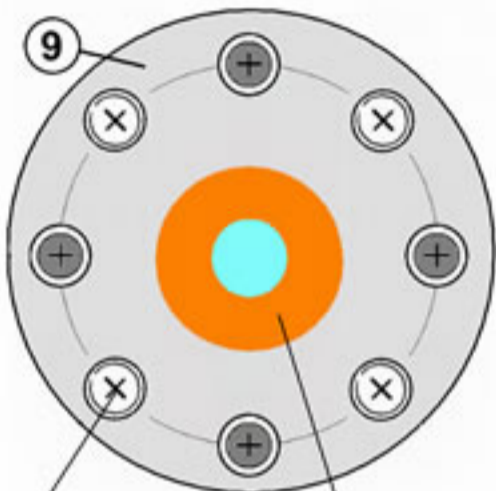
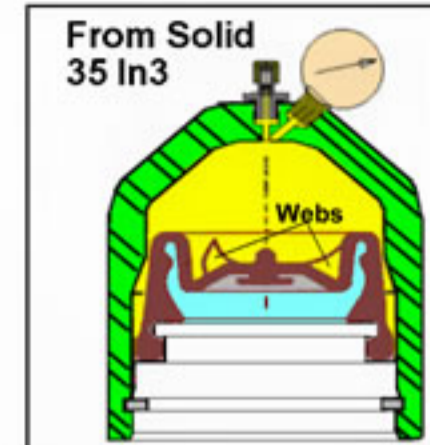
STAINLESS 316L grade
(No titanium "kill")

SMALL AMOUNT FANCY Material Ex/Eg :- Zirconium, Tantalum, Gold

Plastics PVC, Poly Prop., Glass filled PTFE, PVDF etc



Standard, Pt Nbr. 15171 304ss Pre-Fill valve, screwed directly into a boss on item 1 cushion housing where "Fail Safe" option is prohibited by CE regulations.



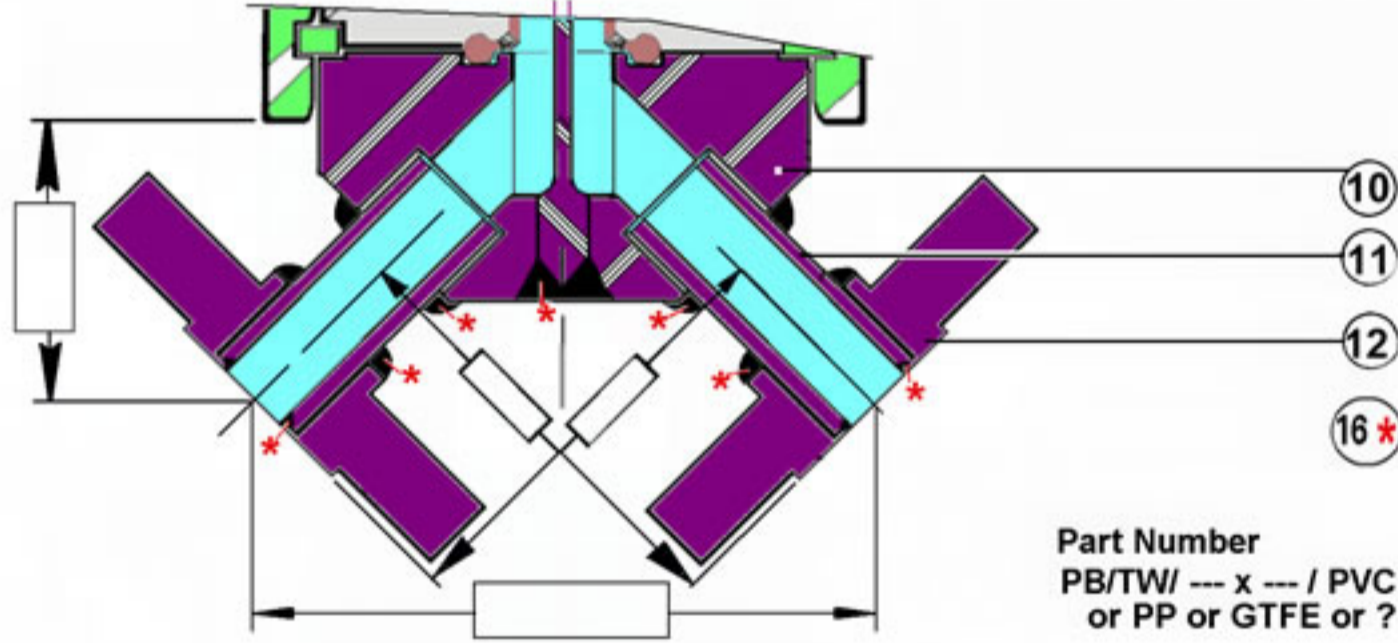
Raised Face per ANSI B16.5, and Stud Bolt Holes.

OPTIONAL, PIPING BASE BLOCK, for:

Pulse Filtration Interception -- And -- Improved in place Flushability.

Maintains system integrity during service.

With additional Flanges In Stead of system "T".



Part Number PB/TW/ --- x --- / PVC or PP or GTFE or ?

The Low Pressure PipeHugger Elastomer Lined Range

For elevater temperatures and pressures where only elastomer and plastic materials are requires

Inch / "Standard"

ORDERING		DP @ 100F PSI	Single Port c/w divider if reqd.	L in	D in	lbs	Price one. Piece \$	For service.
Liquid in Bladder and non metal, Gas in Steel drive bonnet	in 3		Ansi B16.5 Fem. & Largest Bolt Male Circle Diam NPT					Spares Kit SK/--- ? = Elastomer Bladder and Base plug liner. N(Buna), EP, Hyp, V(Fluoro)
PeG- Lnd.	35	325	1/2" 150# & 1/2" FN	6.7	5.5	20		Lnr+ D115y64 ?
PeG- Lnd.	82	325	1.0" 150# & 1.0" FN	6.9	6.5	26		Lnr+D145y75 ?
PeG- Lnd.	170	325	1.5" 150# & 1.5" FN	8.5	8.5	40		Lnr+D191y95 ?
PeG- Lnd.	350	325	2.0" 150# & 2.0" MN	9.4	10.4	57		Lnr+D244y113 ?