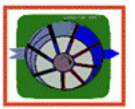
Dampers listed below are from 1000s of "off the shelf" inventory dampers, for preventing pipe systems from converting flow ripple from vanes into pressure pulsation. Prices are tabulated for you at www.pulseguard.com, Call toll free 1-888-DAMPERS(326-7377) for discounts etc. Choose a damper matching your pump connection size, for standard damping. Or allow us to calculate for you, from your smoothness required and your system data.



Release

When you see a damper or a pump of particular interest, please request literature dedicated to that subject.

Where no OSHA requirement for in place flush before service, nor process need for 1st in 1st out, constant temp., change of liquid pumped, interception of pressure pulsation; use second connection to save a "T" for RV. PI, or System Drain. 2 connection dampers are standard lowest cost. Waveguard and Dampers for 10Hz & above, IE systems 300 meters (1000 ft.) or less, must use FLOW-THROUGH



Mexor ber Pressure spikes "transient" travelling at 1400 meters per second, are highly directional. Their interception is best achieved by forcing their impingement on the surface of the membrane. The direction change between system connection and pump port ensures attenuation and prevents amplification. WITH PTFE.

Please State Material preferences and model Number below when	N ₂	G 20 C	Wetted your choice	Connections To Pump to Sys.	Connct. Type	Spares Kit	Length Without Pipes	Diam	Weight Dry
ORDERING: M	Nom. Litres	Lbs/ln ²	Dims. For	Vane-SogH	IP30	Flexflon	L Inch.	D Inch	Kg.
Vane-SogHP 15	/ 0.25	/1,750p	/316L /+PI	33 0.75" x	0.5" / Mr	ipt DW123BF	7.5	6.5	8
Vane-SogHP 30	/ 0.5	2,250p	/316L /+PE	34 1.0" x 0	.75"/ Mn	pt DW143BF	8.5	7.8	10
Vane-SogHP 60	/ 1.0	1,450p	/316L /+PI	35 1.5" x 1	.5" / Mr	pt DW175BF	9.2	10	14
Vane-SogHP 75	/ 1.25	/1,650p	/316L /+P	B6 2.0" x 2	.0" / 37"E	BW DW187BF	10.0	11	17
Vane-SogHP150) / 2.5	1.500p	/316L /+P	B7 2.5" x 2	2.5" / 37° B	W DW223BF	10.5	11.4	27
Vane-Sog MP 230	0/3.8	1,250p	/316L /+P	B8 3.0" x 3.	0" / 37° B	BW DW268BF	12.3	13.8	43
Vane-SogMP 330	0 / 5.4					BW DW305BF	13.5	16	59
Vane-SogLP 450	7.3	/ 850p	/316L /+P	B16 6.0" x 6.	0" / 37 ⁰ B	W DF345Teflon	14.2	18	72
Vane-SogLP 900	0/14.7	/ 600p	/316L /+P	B20 8.0" x 8.	0" / 37°E	BW DF450 Teflon	18	24	130

DCLIUGGCF The response characteristics of the elastomer bladder are superior to the FlexFlon membranes, and reduction of pressure pulsation to parts of a pound per square inch can be achieved at some frequencies. Noise levels are typically reduced by up to 25 db.

Please State Material preferences and model Number below when N2	@93 C	Wetted your choice	Connections To Pump to Sys.	Connet. Type	Spares Kit	ا *	ength Make of Pipes		Weight in 316ss
ORDERING: Nom. Litro	es Lbs/In2	Dims. For	Vane-	Phr-		*	L Inch.	D Inch	Lbs.
VanePHr"O"10 / 0.15	/1700p/	316L/+PE	33.0 0.5" x	0.5" /Mnj	ot / D75L	?/	5.2	2.7	10
VanePHr"O"20 / 0.31	/1600p/	316L/+PE	3.5 0.75" x	0.75" /Mnj	ot / D85L	?/	5.4	3.0	14
VanePHr"O"40 / 0.64	/1500p/	316L /+PB	4.5 1.0" x	1.0" / Mnr	t / D115L	. ?/	6.3	4.0	16
VanePHr"O"60 / 1.0	/1400p/	316L/+PB	5.0 1.5" x	1.5" / M np	ot / D125L	?/	6.9	6.0	21
VanePHr"O"90 / 1.5	/1200p/	316L/+PE	36.0 2.0" x	2.0" /M np	ot / D145L	?/	6.9	6.5	26
VanePHr"O"180/ 3.0	/900p/	316L /+PB	8.0 3.0" x	3.0" /37° B	W / D191L	. ?/	8.5	8.5	58
VanePHr"O"360/ 6.0	/650p/	316L/+PB	10 4.0" x	4.0" /37° B	W / D254L	?/	9.4	10.4	80
VanePHr"O"720/11.8	/500p/	316L/+PB	312 5.0" x	5.0" /37° B	W / D285L	?/	10.1	12.7	130
VanePHr"O"999/ 16.4		316L/+PB	August 1922 January	6.0" /37" B			14.0	14	260

When the response of your pipe work system is to resonate or amplify the minute signal from the vanes, a WaveGuard "damper" is the NO MOVING PARTS "fit & forget" natural choice. There are also WaveGuards for contaminated systems, though their principle of operation will require some pressure drop.

Please State Material preferences and model Number below when	"e" Nbr. Equivalent	Pres. @93 C	Wetted your choice	Connections To Pump to Sys.	Connct. Type	Length Milhout Pipes	Diam	Weight in 316ss
ORDERING :	to N ₂ volume	Lbs/ln ²	Dims. For			L Inch.	D Inch	Lbs
Vane-Wag/Cer / 0.3e	0.3	1,500		3/8" - 1/4"	F NPT	21	1.9	
Vane-Wag/Cer / 0.6e	0.6	1,500		1/2" - 3/8"	F NPT	23	2.4	
Vane-Wag/Cer / 1.0e	1.0	1,250		3/4" - 1/2"	F NPT	24	2.9	
Vane-Wag/Cer /2.5e	2.5	1,250		1.0" - 0.75"	F NPT	38	3.5	
Vane-Wag/Cer / 5.0e	5.0	1,000		1.25"- 1.0"	M NPT	40	4.5	
Vane-Wag/Cer / 8.5e	8.5	1,000		1.5" - 1.25"	MNPT	48	5.6	
Vane-Wag/Cer / 14e	14	750		2.0" - 1.5"	M NPT	55	6.6	
Vane-Wag/Cer / 25e	21	750		3.0" - 2.5"	300#	55	8.6	
Vane-Wag/Cer / 40e	30	500		4.0" - 3"	300#	56	10.8	
Vane-Wag/Cer / 57e	40	300		5.0" - 4"	150#	57	12.8	

3. *The question mark "?"* = Letters, showing your choice of compatible elastomer, add the letter to ordering Pt. Nbr. - N=Buna N, E=EP, H=Hypalon,x V=Fluoro-Carbon,x x= addition to cost PUMPS make FLOW, BUT SYSTEMS make PRESSURE, PULSATION is a system pressure response, and a SYSTEM RESPONSIBILITY, not a pump manufacturer liability. A20 = Alloy 20, H22 = Hasteloy 22, Ti2 = Titanium 2, Tan = Tantalum, Zir Zirconium, DSS = Duplex Stainless, SDSS = Super Duplex

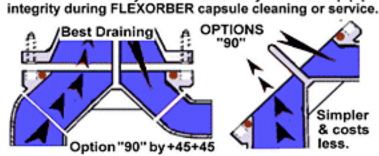
Flexorber / LP

CAPACITANCE + DIRECTION CHANGE IMPEDANCE Save a "T" and have 3x the Performance Quick

OPTION "180" The base is normally welded into the system to keep pipe

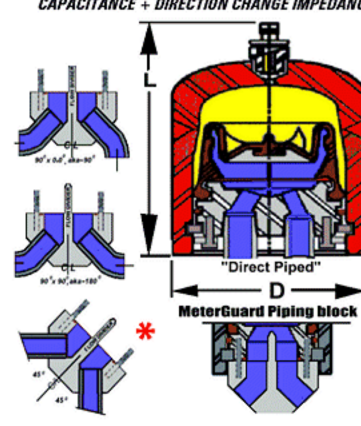
Dampers that do, flow

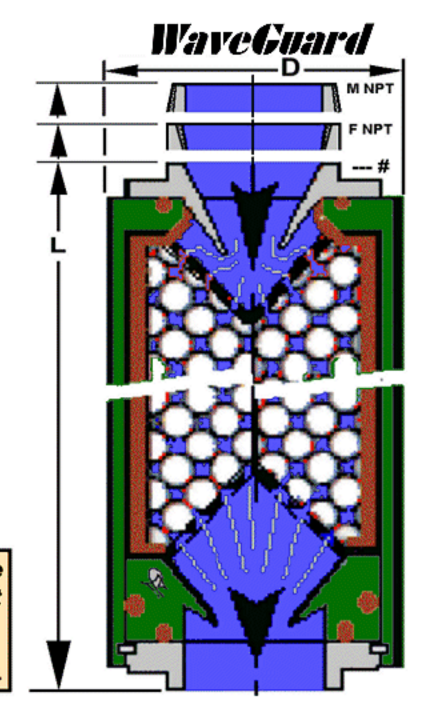
goes thru. !



The PipeHugger

CAPACITANCE + DIRECTION CHANGE IMPEDANCE





For piping bases GOTO http://www.pulseguard.com/pulsation_dampening/select_smootf