## Stainless Connections Philipping With EP, Nitrile, or VF FlexTube

The Full Range, for 3/4" through 12" pipe systems, suction, LP DISCHARGE, & HP DISCHARGE.



Your pump connections suit its flow, and its fluctuations are related to the pump type, so the DAMPERS HAVE BEEN PRE-SELECTED for you. Simply choose the damper that matches your connection size. Or call us, with your RPM, flow rate, and required smoothness, so that we can make a specific selection for you.

**\*** The question mark "?"\* = Letters, showing your choice of cccompatible elastomer, add the letter to ordering Pt. Nbr. - N=Buna N, E=EP, H=Hypalon, x = 1 V=Fluoro-x = 1 V=Fluoro-x = 1 A20 =Alloy 20, H22 =Hasteloy 22, Ti2 =Titanium 2, Tan =Tantalum, Zir Zirconium, DSS = x = 1 Duplex Stainless, SDSS = Super Duplex.

Pullip Full (IV) Will PSINIA CUNHIN "Ram Rod-able"

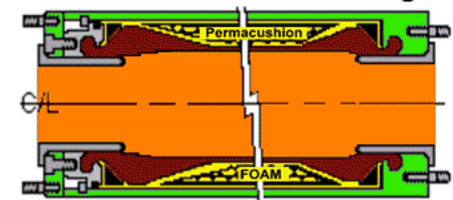
Dampers. Where viscosity and solid content are high, blockage removal, both by in place flush or even break-down and "poke free" must be made simple. PumpGuard is designed with this feature. The PermaCushion, No Air Pre-Fill, version is for up to 3 bar service. With FlexTube support cushion pre-fill to 300 psi / 20 Bar is used.

Please State Material preferences and model Number below when ORDERING: ProgC-Pug 230 ProgC-Pug 345 ProgC-Pug 460		Weight Dry Kg. 55 65 83
ProgC-Pug 1155	11.5Lt./750p / 316L / 2 x 2 Mnpt/ T74x58x1562x122 ?/ 64 6.6 19 Lt./625p / 316L / 3 x 3 300 # /T120x100x1210x190 ?/ 55 8.6 38 Lt./550p / 316L / 4 x 4 300 # /T120x100x1040x252 ?/45 10.7	
	57 Lt./475p / 316L / 6 x 6 300 # /T185x165x1040x242 ?/45 12.7 76 Lt./350p / 316L / 8 x 8 300 # /T239x219x1550x260 ?/65 14	239 432
ProgC-Pug12250	147 Lt./580p / 316L /10"x10" 300# /T274x249x1448x320 ?/64 17.9 200Lt. /1200p / 316L /10"x10" 600# /T274x249x1575x368 ?/70 19.9 300Lt. /1200p / 316L /12"x12" 600# /T342x318x2110x380 ?/91 21.9	1970

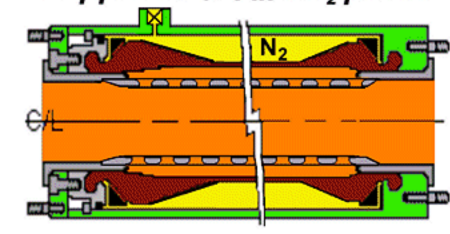
Flexurber LP with FLEXFLOW PTFE The ease of cleaning that is provided by a PTFE membrane surface, plus the smooth stainless liquid side dish housing, AND the three fold performance enhancement from "Thru-Flow", with connections up to 8"; are why FLEXORBER should have been the choice instead of item @ on page 2.

Number below when	Capacitance N <sub>2</sub>	@93 C	our choice	Connections To Pump to Sys	Connct. Type	Spares Kit	Length Millest Pines	Diam	Weight Dry
		Lbs/In <sup>2</sup>				Flexflon	L Inch.	D Inch	Kg.
ProgC-SogLP 15	/ 0.25 /	/425p/3	16L /+PB	2.5 0.5" 3	0.375" / H	npt DW123BF	7.5	6.5	8
ProgC-SogLP 30	/ 0.5 /	750p/3	16L /+PB	4 0.75"	x 0.5" / F	npt DW143BF	8.5	7.8	10
ProgC-SogLP 60	/ 1.0 /	500p/3	16L /+PE	5 1.0"	x 0.75" / F	npt DW175BF	9.2	10	14
ProgC-SogLP 75	/ 1.25 /	/500p/3	16L /+P	B6 1.5"	x 1.5" / 37'	BW DW187BF	10.0	11	17
ProgC-SogLP 150	/ 2.5 /	400p/3	16L /+Pl	B7 2.0"	x 2.0" / 37°	BW DW223BF	10.5	11.4	27
ProgC-SogLP 230	/ 3.8 /	500p/3	16L /+P	B8 2.5"	x 2.5" / 37°	BW DW268BF	12.3	13.8	43
ProgC-SogLP 330	/ 5.4	/350p/3	16L /+Pl	B10 3.0" x	3.0" / 37	BW DW305BF	13.5	16	59
ProgC-SogLP 450	/ 7.4	/300p/3	16L /+PI	312 4.0" x	4.0" / 37	BW DF345Teflo	ո 14.2	18	72
ProgC-SogLP 900	/14.8	/250p/3	16L /+Pl	B16 6.0" x	6.0" / 37	BW DF450 Teflo	n 18	24	132

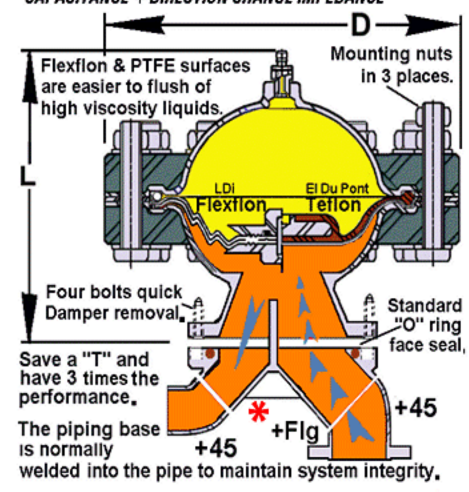
(3) PumpGuard with PermaCushion For suction & VLP discharge



PumpGuard with FlexTube Support. For Air or N<sub>2</sub> pre-fill



## The Nexorber LP



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



Where there is no occupational health and safety need for in place flush through before servicing, nor any process requirement for constant temperature, or first in first out need to control residence time, not even clean before changing liquids it is still least expensive to use a standard twin connection damper, & save a "T". Use the other connection for the system drain, relief valve, or branch line. Waveguard and DAMPERS for frequencies above 10 Hz., systems shorter than 300 meters or 1000 ft, must use the FLOW-THRU. feature.



PUMPS make FLOW, SYSTEMS cause PRESSURE, pressure pulsation is a system response, AND a system responsibility NOT a pump manufacturers liability.