

D24 *The PipeHugger /HP range, by PulseGuard*

Large Diameter Liquid Chamber, relative ports, dissipates pressure waves, Large Diameter Bladder response even at 0.05 Bar

CORROSIVE LIQUIDS go INSIDE BLADDERS, SAVING COST OF TITANIUM, HASTELLOY, TANTALUM etc.

When only one connection is required and no in place flushing, save a "T" for RV, Drain, or Gauge, and use second damper connection.

FROM INVENTORY		THE DRAWING NUMBER WILL INCLUDE MODEL Nbr. Plus the NUMBERS BELOW					SPECIFICATION			SERVICE
<i>Please insert wetted parts material preference (**) when ordering</i>	<i>Bar</i>	<i>Std Vol (Lt)</i>	<i>Metal Design Pressure, PSI @ 120C or 250F (N.B.)</i>	<i>Face of Damper to mate with a flanged "T" per std. (+Flg=extra cost) BS4504 DIN2501 / ANSI B 16.5</i>	<i>For Best Results Select Connections for 7/sec 2m/s. (to p/to sys.)</i>	<i>Std 0°x0° and Type</i>	<i>Length without pipes (inches/ mm)</i>	<i>Diameter (inches/ mm)</i>	<i>Wt (Kg)</i>	<i>Spares Kit Pt. Nbr. "SKD/-y-?" E=EPT V=Fluoro Elast (extra)</i>
PHr-TW-**/8i-	700	0.13	10000p	+FlgDN10PN__ / 1/2" 2500	1/8"x1/8"	NF	6.7 / 170	4 / 100	6	D64y42 ?
PHr-TW-ss/18i-	700	0.3	10000p	+FlgDN15PN__ / 3/4" 2500	3/8"x3/8"	NF	8.75 /	4.5 / 114	15	D77y53 ?
PHr-TW-ss/40i	250	0.66	3600p	+FlgDN20PN250 / 1" 1500	1/2"x3/8"	NF	8.9 / 226	5 / 126	12	D100y60 ?
PHr-TW-ss/40i	450	0.66	6500p	+FlgDN25PN400 / 1" 2500	1/2"x1/2"	NF	11 / 280	5.9 / 150	24	D100y60 ?
PHr-TW-ss/61i	140	1	2000p	DN10PN100 / 1/2" 600#	3/4"x1/2"	NF	9.8 / 249	66 / 168	22	D125y65 ?
PHr-TW-ss/61i	400	1	5800p	DN15PN400 / 1/2" 1500#	3/4"x3/4"	NF	11.2 /	7 / 178	34	D125y65 ?
PHr-TW-ss/122i	140	2	2000p	DN18PN160 / 3/4" 1500#	3/4"x3/4"	NF	9.4 / 240	6.6 / 168	20	D145y75 ?
PHr-TW-ss/122i	345	2	5000p	DN15PN320 / 1" 2500#	1.0"x1.0"	NF	13 / 330	7.9 / 201	51	D150y80 ?
PHr-TW-ss/183i	220	3	3150p	DN40PN250 / 1.5" 1500#	1.5"Mx1.0"	NF	11.2 /	8.5 / 216	45	D176y90 ?
PHr-TW-ss/213i	120	3.5	1700p	DN50PN100 / 2.5" 600#	1.5"NMx1.5"	NM	9.6 / 244	8.5 / 216	26	D191y95 ?
PHr-TW-ss/488i	200	8	2900p	DN65PN250 / 2" 1500#	2"NMx1.5"	NM	14.9 /	10.6 / 270	72	D225y110 ?
PHr-TW-ss/503i	100	8.25	1400p	DN100PN100 3.5" 600#	2"NMx2"	NM	12.4 /	10.7 / 272	68	D238y110
PHr-TW-ss/610i	135	10	1900p	DN80PN160 / 3" 900#	2"NMx2"	NM	14 / 356	10.7 / 272	105	D238y110
PHr-TW-ss/610i	212	10	3050p	DN100PN160 / 2.5" 1500#	2"NMx2"	NM	12.7 /	12.7 / 320	121	D254y118 ?
PHr-TW-ss/854i	120	14	1750p	DN100PN100 / 4" 900#	3"NMx2"	NM	15 / 380	12.7 / 320	98	D285y128 ?
PHr-TW-ss/915i	215	15	3100p	DN80PN250 / 3" 1500#	3"NMx2"	NM	1637 /	13.9 / 353	222	D285y128 ?
PHr-TW-ss/1220i	83	20	1200p	DN175PN64 / 5" 600#	4"Wx4"W	45x45	14.4 /	13.9 / 353	130	D328y123 ?
PHr-TW-ss/1220i	210	20	3050p	DN150PN250 / 4" 1500#	4"Wx4"W	45x45	18.4 /	15.9 / 403	340	D328y123 ?
PHr-TW-ss/1830i	111	30	1600p	DN150PN100 / 5" 900#	5"Wx5"W	45x45	22 / 559	15.9 / 403	187	D368y178 ?
PHr-TW-ss/1830i	235	30	3400p	DN150PN250 / 4" 2500#	5"Wx5"W	45x45	25 / 635	17.9 / 454	489	D368y178 ?
PHr-TW-ss/2440i	100	40	1450p	DN175PN100 / 8" 600#	6"Wx6"W	45x45	24 / 609	19.9 / 505	364	D450y120 ?
PHr-TW-ss/2440i	233	40	3375p	DN175PN250 / 6" 1500#	6"Wx6"W	45x45	28 / 711	21.9 / 555	717	D450y120 ?