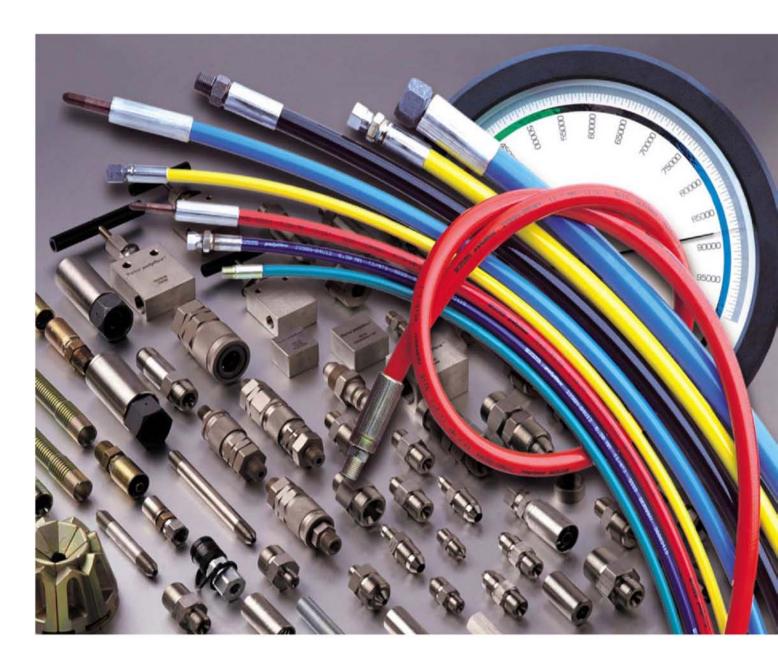
polyflex® Hose Products

Ultra High Pressure Thermoplastic Hose

Catalog 4900 USA January, 2006





polyflex® Table of Contents

General Information	Section A
polyflex® Hose and Fittings	Section B
High Pressure Adapters and Valves	Section C
Quick Couplings	Section D
Accessories/Tooling	Section E
Technical Information	Section F
Alphanumeric Index	Section G
Offer of Sale	G8

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Table of Contents - Section A

Conversion Table	A2
Hose Selection Charts	A3
By Working Pressure 2.5:1	A3
By Working Pressure 4:1	A5
By Inside Diameter	A7
Hose Fitting Chart	A9
Hose Fitting Guide	A12
Hose Part Numbering System	A13
Hose End Fitting Part Numbering System	A13
Ordering Information	A14
Explanation of Symbols	A15



Conversion Table of Old and New Part Numbers of **polyflex**® Hose

Old Numbers	New Numbers	Old Numbers	New Numbers
1002 MK	2020N-012V30	4012 ST	2440N-08V37
1003 MK	2020N-02V30	4020 ST	2440N-12V37
1004 MK	2020N-025V30	4025 ST	2440N-16V37
1006 K	2040N-04V00		
2004 STR	2240D-025V34	6004 ST	2640D-025V32
2004 STV	2243D-025V70	6005 ST	2640D-03V32
2005 STR	2245D-03V32	6008 ST	2640D-05V32
2005 STV	2243D-03V70	6010 ST	2640N-06V32
2006 ST	2245N-04V00	6013 ST	2640N-08V32
2006 STA	2380N-04V33	6020 ST	2640N-12V32
2006 STV	2243D-04V70	6025 ST	2640N-16V32
2008 STT	2240D-05V32		
		6104 ST	2740D-025V30
2008 ST	2245N-05V00	6105 ST	2740D-03V30
2010 ST	2245N-06V00	6108 ST	2740D-05V32
2013 ST	2245N-08V00		
2016 ST	2245N-10V30	8005 ST	2840D-03V34
2020 ST	2245N-12V30		
2025 ST	2245N-16V30		
2032 ST	2244N-20V30		
2104 ST	2244N-025V00		
2106 ST	2380N-04V00		
2108 ST	2380N-05V00		
2113 ST	2244N-08V10		
2206 ST	2390N-04V10		
2210 ST	2390N-06V013		
2213 ST	2390N-08V13		
2220 ST	2390N-12V03		
2225 ST	2390N-16V12		
4004 ST	2440D-025V37		
4005 ST	2440D-03V37		
4006 ST	2440D-04V37		
4008 ST	2440N-05V37		
4010 ST	2440N-06V37		

	By Working Pressure 2.5:1					
Working Pressure 2.5:1	Working Pressure 4:1	I.D. inch	O.D. inch	Hose Number	Page No.	
6,380	3,990	1.25	1.73	2244N-20V30	B30	
6,380	3,990	1.00	1.34	2245N-16V30	B45	
6,380	3,987	0.76	1.12	2380F-12V07	B50	
6,500	4,100	1.00	1.37	2390N-16V12	B69	
6,500	4,100	1.00	1.37	2390N-16V13	B69	
6,500	4,100	1.00	1.37	2390N-16V16	B69	
6,960	4,350	0.75	1.13	2245N-12V30	B43	
7,192	4,495	0.25	0.47	2040N-04V00	В6	
7,540	4,710	0.50	0.81	2380F-08V07	B48	
N/A	5,000	2.00	2.71	2440N-32V10	B89	
8,100	5,575	0.81	1.14	2390N-12V03	B67	
8,120	5,075	0.50	0.81	2245N-08V30	B41	
8,700	5,440	0.40	0.67	2245N-06V00	B39	
8,700	5,437	0.32	0.56	2380F-05V07	B47	
9,280	5,800	0.08	0.20	2020N-02V30	B4	
9,280	5,800	0.31	0.56	2245N-05V00	B37	
10,000	N/A	1.50	2.80	2640N-24V80	B99	
10,000	N/A	2.00	3.35	2640N-32V80	B101	
10,300	6,450	0.40	0.70	2390N-06V13	B63	
10,400	6,500	0.50	0.81	2390N-08V12	B65	
10,400	6,500	0.50	0.81	2390N-08V13	B65	
10,400	6,500	0.50	0.81	2390N-08V16	B65	
10,440	6,525	0.25	0.50	2245N-04V00	B33	
10,440	6,525	0.25	0.50	2245N-04V02	B33	
10,440	6,525	0.25	0.50	2245N-04V04	B33	
11,020	6,890	0.08	0.20	2020N-012V30	В3	
12,000	7,500	0.25	0.52	2390N-04V10	B60	
12,000	7,500	0.25	0.52	2390N-04V12	B60	
12,000	7,500	0.25	0.52	2390N-04V16	B60	
12,760	7,970	0.50	0.89	2244N-08V10	B28	
12,760	7,970	0.50	0.89	2244N-08V71	B28	
13,040	8,150	0.32	0.52	2240D-05V32	B18	
13,050	N/A	1.00	1.46	2440N-16V37	B87	
13,050	N/A	1.00	1.46	2440N-16V91	B87	
13,200	8,250	0.25	0.50	2380N-04V33	B55	
13,600	8,500	0.32	0.62	2380N-05V00	B58	

	By Working	g Pressu	ıre 2.5:1	- continued	
Working Pressure 2.5:1	Working Pressure 4:1	I.D. inch	O.D. inch	Hose Number	Page No.
14,000	8,750	0.25	0.50	2243D-04V70	B23
14,490	9,050	0.25	0.45	2240D-04V32	B15
14,500	N/A	0.81	1.19	2440N-12V37	B85
14,500	N/A	0.81	1.19	2440N-12V91	B85
15,080	N/A	0.50	0.91	2X90N-08V14	B115
15,950	9,970	0.12	0.28	2240D-02V32	В9
16,230	10,145	0.20	0.38	2240D-03V34	B13
16,240	10,150	0.17	0.36	2243D-025V70	B19
16,240	10,150	0.20	0.42	2243D-03V70	B20
16,240	10,150	0.20	0.42	2245D-03V32	B31
16,240	10,150	0.25	0.53	2380N-04V00	B52
16,240	10,150	0.25	0.53	2380N-04V02	B52
16,240	10,150	0.25	0.53	2380N-04V04	B52
16,240	10,150	0.25	0.53	2380N-04V71	B52
17,400	10,875	0.17	0.30	2240D-025V34	B10
17,400	10,870	0.17	0.38	2244N-025V00	B26
18,560	N/A	0.25	0.53	2X90N-04V14	B111
20,290	N/A	0.75	1.30	2640N-12V32	B97
20,290	N/A	0.75	1.30	2640N-12V71	B97
20,300	N/A	0.40	0.77	2440N-06V91	B82
20,400	N/A	0.50	0.88	2440N-08V37	B83
20,400	N/A	0.50	0.88	2440N-08V91	B83
21,750	N/A	0.32	0.61	2440D-05V37	B80
23,200	15,000	0.40	0.85	2X90N-06V14	B114
23,780	N/A	0.25	0.50	2440N-04V37	B77
23,780	N/A	0.25	0.50	2440N-04V91	B77
26,090	N/A	0.50	0.97	2640N-08V32	B95
26,100	N/A	0.20	0.45	2440D-03V37	B73
31,900	N/A	0.16	0.41	2440D-025V37	B71
36,000	N/A	0.50	*	2840D-08V30	B110
36,230	N/A	0.20	0.51	2640D-03V32	B93
36,230	N/A	0.32	0.67	2740D-05V32	B107
44,000	N/A	0.32	0.79	2840D-05V32	B109
40,600	N/A	0.16	0.45	2640D-025V32	B91
40,600	N/A	0.20	0.52	2740D-03V30	B105
45,000	N/A	0.16	0.48	2740D-025V30	B103
48,000	N/A	0.20	0.57	2840D-03V34	B108
55,000 *	N/A	0.20	1.00	2840D-03V34*	B108



	By Working Pressure 4:1					
Working Pressure 4:1	Working Pressure 2.5:1	I.D. inch	O.D. inch	Hose Number	Page No.	
3,987	6,380	0.76	1.12	2380F-12V07	B50	
3,990	6,380	1.25	1.73	2244N-20V30	B30	
3,990	6,380	1.00	1.34	2245N-16V30	B45	
4,100	6,500	1.00	1.37	2390N-16V12	B69	
4,100	6,500	1.00	1.37	2390N-16V13	B69	
4,100	6,500	1.00	1.37	2390N-16V16	B69	
4,350	6,960	0.75	1.13	2245N-12V30	B43	
4,495	7,192	0.25	0.47	2040N-04V00	B6	
4,710	7,540	0.50	0.81	2380F-08V07	B48	
5,075	8,120	0.50	0.81	2245N-08V30	B41	
5,437	8,700	0.32	0.56	2380F-05V07	B47	
5,440	8,700	0.40	0.67	2245N-06V00	B39	
5,575	8,100	0.81	1.14	2390N-12V03	B67	
5,800	9,280	0.08	0.20	2020N-02V30	B4	
5,800	9,280	0.31	0.56	2245N-05V00	B37	
6,450	10,300	0.40	0.70	2390N-06V13	B63	
6,500	10,400	0.50	0.81	2390N-08V12	B65	
6,500	10,400	0.50	0.81	2390N-08V13	B65	
6,500	10,400	0.50	0.81	2390N-08V16	B65	
6,525	10,440	0.25	0.50	2245N-04V00	B33	
6,525	10,440	0.25	0.50	2245N-04V02	B33	
6,525	10,440	0.25	0.50	2245N-04V04	B33	
6,890	11,020	0.08	0.20	2020N-012V30	B3	
7,500	12,000	0.25	0.52	2390N-04V10	B60	
7,500	12,000	0.25	0.52	2390N-04V12	B60	
7,500	12,000	0.25	0.52	2390N-04V16	B60	
7,970	12,760	0.50	0.89	2244N-08V10	B28	
7,970	12,760	0.50	0.89	2244N-08V71	B28	
8,150	13,040	0.32	0.52	2240D-05V32	B18	
8,250	13,200	0.25	0.50	2380N-04V33	B55	
8,500	13,600	0.32	0.62	2380N-05V00	B58	
8,500	13,600	0.32	0.62	2380N-05V71	B58	
8,750	14,000	0.25	0.50	2243D-04V70	B23	
9,050	14,490	0.25	0.45	2240D-04V32	B15	
9,970	15,950	0.12	0.28	2240D-02V32	B9	
10,145	16,230	0.20	0.38	2240D-03V34	B13	
10,150	16,240	0.17	0.36	2243D-025V70	B19	



	By Working Pressure 4:1 – continued					
Working Pressure 4:1	Working Pressure 2.5:1	I.D. inch	O.D.	Hose Number	Page No.	
10,150	16,240	0.20	0.42	2243D-03V70	B20	
10,150	16,240	0.20	0.42	2245D-03V32	B31	
10,150	16,240	0.25	0.53	2380N-04V00	B52	
10,150	16,240	0.25	0.53	2380N-04V02	B52	
10,150	16,240	0.25	0.53	2380N-04V04	B52	
10,150	16,240	0.25	0.53	2380N-04V71	B52	
10,870	17,400	0.17	0.38	2244N-025V00	B26	
10,875	17,400	0.17	0.30	2240D-025V34	B10	
15,000	23,200	0.40	0.85	2X90N-06V14	B114	
N/A	8,000	2.00	2.71	2440N-32V10	B89	
N/A	10,000	2.00	2.80	2640N-24V80	B99	
N/A	10,000	2.00	3.35	2640N-32V80	B99	
N/A	13,050	1.00	1.46	2440N-16V37	B87	
N/A	13,050	1.00	1.46	2440N-16V91	B87	
N/A	14,500	0.81	1.19	2440N-12V37	B85	
N/A	14,500	0.81	1.19	2440N-12V91	B85	
N/A	15,080	0.50	0.91	2X90N-08V14	B115	
N/A	18,560	0.25	0.53	2X90N-04V14	B111	
N/A	20,290	0.75	1.30	2640N-12V32	B97	
N/A	20,290	0.75	1.30	2640N-12V71	B97	
N/A	20,300	0.40	0.77	2440N-06V91	B82	
N/A	20,400	0.50	0.88	2440N-08V37	B83	
N/A	20,400	0.50	0.88	2440N-08V91	B83	
N/A	21,750	0.32	0.61	2440D-05V37	B80	
N/A	23,780	0.25	0.50	2440N-04V37	B77	
N/A	23,780	0.25	0.50	2440N-04V91	B77	
N/A	26,090	0.50	0.97	2640N-08V32	B95	
N/A	26,100	0.20	0.45	2440D-03V37	B73	
N/A	31,900	0.16	0.37	2440D-025V37	B71	
N/A	36,000	0.50	*	2840D-08V30	B110	
N/A	36,230	0.20	0.51	2640D-03V32	B93	
N/A	36,230	0.32	0.67	2740D-05V32	B107	
N/A	44,000	0.32	0.79	2840D-05V32	B109	
N/A	55,000*	0.32	1.40	2840D-05V32	B109	
N/A	40,600	0.16	0.45	2640D-025V32	B91	
N/A	40,600	0.20	0.52	2740D-03V30	B105	
N/A	48,000	0.20	0.59	2840D-03V34	B108	
N/A	55,000*	0.20	1.10	2840D-03V34*	B108	



	By Inside Diameter					
I.D. inch	I.D. mm	Working Pressure 2.5:1	Working Pressure 4:1	O.D. inch	Hose Number	Page No.
0.08	3	9,280	5,800	0.20	2020N-02V30	B4
0.08	2	11,020	6,890	0.20	2020N-012V30	В3
0.17	4	15,950	9,970	0.28	2240D-02V32	B9
0.17	4	31,900	N/A	0.37	2440D-025V37	B71
0.17	4	40,600	N/A	0.45	2640D-025V32	B91
0.17	4	45,000	N/A	0.48	2740D-025V30	B103
0.17	4	16,240	10,150	0.36	2243D-025V70	B19
0.17	5	17,400	10,875	0.30	2240D-025V34	B10
0.17	5	17,400	10,870	0.38	2244N-025V00	B26
0.20	5	16,230	10,145	0.38	2240D-03V34	B13
0.20	5	16,240	10,150	0.42	2243D-03V70	B20
0.20	5	16,240	10,150	0.42	2245D-03V32	B31
0.20	5	26,100	N/A	0.45	2440D-03V37	B73
0.20	5	36,230	N/A	0.51	2640D-03V32	B93
0.20	5	40,600	N/A	0.52	2740D-03V30	B105
0.20	5	48,000	N/A	0.57	2840D-03V34	B106
0.20	6	55,000*	N/A	1.10	2840D-03V34*	B108
0.25	6	7,192	4,495	0.47	2040N-04V00	B6
0.25	6	10,440	6,525	0.50	2245N-04V00	B33
0.25	6	10,440	6,525	0.50	2245N-04V02	B33
0.25	6	10,440	6,525	0.50	2245N-04V04	B33
0.25	6	12,000	7,500	0.52	2390N-04V10	B60
0.25	6	12,000	7,500	0.52	2390N-04V12	B60
0.25	6	12,000	7,500	0.52	2390N-04V16	B60
0.25	6	13,200	8,250	0.50	2380N-04V33	B55
0.25	6	14,000	8,750	0.50	2243D-04V70	B23
0.25	6	14,490	9,050	0.45	2240D-04V32	B15
0.25	6	16,240	10,150	0.53	2380N-04V00	B52
0.25	6	16,240	10,150	0.53	2380N-04V02	B52
0.25	6	16,240	10,150	0.53	2380N-04V04	B52
0.25	6	16,240	10,150	0.53	2380N-04V71	B52
0.25	6	18,560	N/A	0.53	2X90N-04V14	B109
0.25	6	23,780	N/A	0.50	2440N-04V37	B77
0.25	6	23,780	N/A	0.50	2440N-04V91	B77
0.31	8	9,280	5,800	0.56	2245N-05V00	B37
0.32	8	8,700	5,437	0.56	2380F-05V07	B47
0.17	4	13,040	8,150	0.52	2240D-05V32	B18

	By Inside Diameter						
I.D. inch	I.D. mm	Working Pressure 2.5:1	Working Pressure 4:1	O.D. inch	Hose Number	Page No.	
0.32	8	13,600	8,500	0.62	2380N-05V00	B58	
0.32	8	13,600	8,500	0.62	2380N-05V71	B58	
0.32	8	21,750	N/A	0.61	2440D-05V37	B80	
0.32	8	36,230	N/A	0.67	2740D-05V32	B107	
0.32	8	44,000	N/A	0.76	2840D-05V32	B109	
0.40	10	8,700	5,440	0.67	2245N-06V00	B39	
0.40	10	10,300	6,450	0.70	2390N-06V13	B63	
0.40	10	23,200	15,000	0.85	2X90N-06V14	B114	
0.40	10	20,300	N/A	0.77	2440N-06V91	B82	
0.50	13	7,540	4,710	0.81	2380F-08V07	B48	
0.50	13	8,120	5,075	0.81	2245N-08V30	B41	
0.50	13	10,400	6,500	0.81	2390N-08V12	B65	
0.50	13	10,400	6,500	0.81	2390N-08V13	B65	
0.50	13	10,400	6,500	0.81	2390N-08V16	B65	
0.50	13	12,760	7,970	0.89	2244N-08V10	B28	
0.50	13	12,760	7,970	0.89	2244N-08V71	B28	
0.50	13	15,080	N/A	0.91	2X90N-08V14	B115	
0.50	13	20,400	N/A	0.88	2440N-08V37	B83	
0.50	13	20,400	N/A	0.88	2440N-08V91	B83	
0.50	13	26,090	N/A	0.97	2640N-08V32	B95	
0.50	13	36,000	N/A	*	2840D-08V30	B110	
0.75	20	6,960	4,350	1.13	2245N-12V30	B43	
0.75	20	20,290	N/A	1.30	2640N-12V32	B97	
0.75	20	20,290	N/A	1.30	2640N-12V71	B97	
0.76	20	6,380	3,987	1.12	2380F-12V07	B50	
0.81	20	8,100	5,575	1.14	2390N-12V03	B67	
0.81	20	14,500	N/A	1.19	2440N-12V37	B85	
0.81	20	14,500	N/A	1.19	2440N-12V91	B85	
1.00	25	6,380	3,990	1.34	2245N-16V30	B45	
1.00	25	6,500	4,100	1.37	2390N-16V12	B69	
1.00	25	6,500	4,100	1.37	2390N-16V13	B69	
1.00	25	6,500	4,100	1.37	2390N-16V16	B69	
1.00	25	13,050	N/A	1.46	2440N-16V37	B87	
1.00	25	13,050	N/A	1.46	2440N-16V91	B87	
1.25	32	6,380	3,990	1.73	2244N-20V30	B30	
2.00	50	N/A	5,000	2.71	2440N-32V10	B89	
2.00	50	10,000	5,000	2.80	2640N-24V80	B99	
2.00	50	10,000	N/A	3.35	2640N-32V80	B101	



Hose Fitting Chart

Fitting	Fitting Description	Fitting Designation
	National Pipe Tapered (NPT) Male Fitting	01
	National Pipe Tapered(NPT) Female Fitting	02
	JIC Female Swivel Fitting	06
	Type "M" Female Swivel Fitting	AY
	BSP Female Swivel Fitting	BC or 92
	Metric Female Swivel Fitting	C3 or C9
	BSP Male Fitting	D9 or 3B
	Male Stecko Fitting	МВ
	Tube Stub Fitting	TU

Hose Fitting Chart

Fitting	Fitting Description	Fitting Designation
	Male Water Jetting Nozzle	ZE or 3Z
	Medium Pressure Female Swivel	5Y
	Nozzle Nipple	ΥH
	High Pressure Female Swivel	6Y
	Right Hand Male for Water Jetting Nozzle Fitting	call polyflex for update
	Right Hand Female for Water Jetting Nozzle Fitting	HY-RH
	Left Hand Female for Water Jetting Nozzle Fitting	HY-LH
	2" Hammer Union (Male) Cone with Wing Nut End Fitting	HE
	2" Hammer Union (Female) Cone Threaded End with Seal	HN

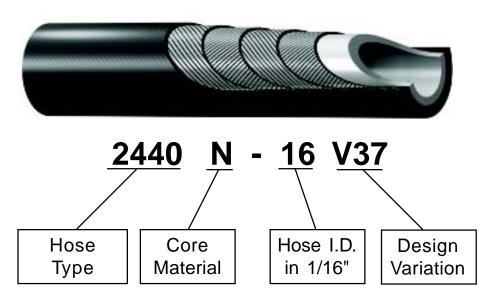
Hose Fitting Chart

Fitting	Fitting Description	Fitting Designation
	High Pressure Tube Nipple	Y4 or YM
	Medium Pressure Tube Nipple	Y2

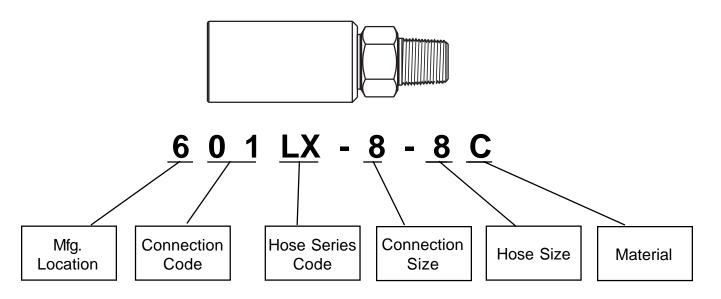
Hose Fitting Guide

Parflex Style Number	01	03	C3	C6	D9	92
	NPTF	SAE (JIC) 37°	Metric Swivel	Metric Swivel	Male	BSP Swivel
Dash	Pipe	Flare	Female	Female	BSPP	Female
Size	Thread Size	Thread Size	Thread Size	Thread Size	Thread Size	Thread Size
2	1/8-27	5/16-24	_	_	_	_
3	_	3/8-24	_	_	_	_
4	1/4-18	7/16-20	_	_	1/4"	1/4"
5	_	1/2-20	_	_	_	_
6	3/8-18	9/16-18	M12 x 1.5	_	3/8"	3/8"
8	1/2-14	3/4-16	M14 x 1.5	M16 x 1.5	1/2"	1/2"
10	_	7/8-14	M16 x 1.5	M18 x 1.5	_	5/8"
12	3/4-14	1 1/16-12	M18 x 1.5	M20 x 1.5	3/4"	3/4"
	_	_	_	_	_	_
14	_	1 3/16-12	_	M22 x 1.5	_	_
15	_	_	M22 x 1.5	_	_	_
16	1-11 1/2	1 5/16-12	_	M24 x 1.5	1 "	1 "
18		_	_	_	_	_
20	1 1/4-11 1/2	1 5/8-12	M26 x 1.5	_	_	_
22	_	_	_	M30 x 2	_	
24	1 1/2-11 1/2	1 7/8-12	_	_	_	_
25	_	_	M30 x 2	_	_	_
	_	_	_	M36 x 2	_	
28	_	_	_	_	_	_
30	_		M36 x 2	_	_	_
32	2-11 1/2	2 1/2-12	_	M42 x 2	_	_
33	_	_	_	_	_	_

Hose Part Numbering System



Hose End Fitting Part Numbering System



How to Order **polyflex** Hose Assemblies

Example Hose Assembly Number: 2244NAYAY111108C10-600

2244N

Α

10

Indicate Length in Inches

This series of numbers will indicate the hose base number.

Examples:

2040N - 02 **2040N** - 04

2240D - 025 **2245D** - 03 **2243D** - 03

2390N - 04 2390N - 06 **2390N** - 08

2390N - 12 2440D - 025

2440D - 05 **2440N** - 08 **2440N** - 12

2640N - 08 **2640N** - 12

2740D - 03 **2740D** - 05

2840D - 03

These two letters will indicate the STYLE of connection. End 1 & End 2

В

01 = NPT Pipe, Male, Rigid 02 = NPT Pipe; Female Rigid

06 = JIC 37 degree.; Female Swivel

07 = NPSM Pipe; Female Swivel 60°

92 = BSP Pipe; Female Swivel AY = Type M; Female Swivel 58°

YA = Type M; Male (adaptor ends)

C9 = Metric; Female, Swivel 24/O-Ring

D9 = BSP; Male, Rigid

Y1 = MP Nipple; Male, w/ GNut & Collar

Y2 = MP Nipple; Male, wo/ GNut & Collar

Y3 = HP Nipple; Male, w/ GNut & Collar

Y4 = HP Nipple; Male, wo/ GNut & Collar

Y5 = MP Flare; Male, Rigid

Y6 = HP Flare; Male, Rigid 5Y = MP Flare; Female

6Y = HP Flare; Female

C

This part will contain a dash followed by a one or two digit number indicating the end connection size. End 1 & End 2

UNF

1 = 1/4" - 28 UNF 2 = 5/16" - 24 UNF

3 = 3/8" - 24 UNF

4 = 7/16" - 20 UNF 5 = 1/2" - 20 UNF

6 = 9/16" - 18 UNF 7 = 5/8" - 18 UNF

8 = 3/4" - UNF

9 =

10 = 7/8" - 14 UNF

11 = 1" - 12 UNF 12 = 1 1/16" - 12 UNF

13 = 1 1/8" - 12 UNF

15 = 1 1/4" - 12 UNF

16 = 1 5/16" - 12 UNF

17 = 1 3/8" - 12 UNF 18 =

19 = 1 1/2" - 12 UNF

20 = 1 5/8" - 12 UNF

NPT

1 = 1/16-27

2 = 1/8-27

4 = 1/4 - 18

6 = 3/8 - 18

8 = 1/2 - 14

12 = 3/4 - 14

 $16 = 1-11 \ 1/2$

20 = 1 1/4-11 1/2

24 = 1 1/2-11 1/2

 $32 = 2-11 \ 1/2$

Medium and High **Pressure Tube**

Male or female, sized by nominal tube O.D.

04 = 1/4" tube

06 = 3/8" tube

09 = 9/16" tube

12 = 3/4" tube

16 = 1" tube

ח

When specifying hose size, indicate the

two digit code. Hose Dash Code Size

04 04 05 05 06 06

80 80 10 10 12 12

16 20

16

20

24

32

24 32

E

Indicate the fitting material.

S = Steel

B = Brass C = Stainless Steel

F

This series of numbers will indicate the hose Variation Number.

Examples:

2040N - 02 **V00** 2020N - 02 **V30**

2240D - 025 **V34** 2245N - 16 **V30**

2245N - 20 V30 2244N - 025 V00 2244N - 08 **V10**

2380N - 04 **V33** 2380N - 04 **V00**

2380N - 05 **V00** 2440N - 08 V37

2440N - 12 V37 2440N - 16 V37 2440N - 24 **V80**

2440N - 32 **V80**

2640D - 025 **V32** 2640N - 12 **V32**

2640N - 32 V80 2740D - 03 **V30** 2740D - 05 **V32**

2840D - 03 V34

Explanation of Symbols Used in Hose and Fitting Tables

Symbol	Definition	Symbol	Definition		
#	Part Number	*	Thickness		
0	Hose I.D.	Ibs/ft	Weight		
0	Hose O.D.	<u>~~~~~</u>	Thread Size		
7	Working Pressure		Hex Size		
	Minimum Burst Pressure	\varnothing	Diameter		
*	Minimum Bend Radius		Elongation		

General Information	Notes



Table of Contents - Section B

2000 Series	
2020N-012	B3
2020N-02	B4
2040N-04	B6
2200 Series	
2240D-02	B9
2240D-025	B10
2240D-03	B13
2240D-04	B15
2240D-05	B18
2243D-025	B19
2243D-03	B20
2243D-04	B23
2244N-025	B26
2244N-08	B28
2244N-20	B30
2245D-03	B31
2245N-04	B33
2245N-05	B37
2245N-06	B39
2245N-08	B41
2245N-12	B43
2245N-16	B45
2300 Series	
2380F-05	B47
2380F-08	B48
2380F-12	B50
2380N-04	B52
2380N-04	B55
2380N-05	B58
2390N-04	B60
2390N-06	B63
2390N-08	
2390N-12	
2200N 16	D60

(Continued)

Contact Parflex for current price and delivery information on shaded parts.



Table of Contents - Section B (continued)

2400 Series	
2440D-025	B71
2440D-03	B73
2440N-04	B77
2440D-05	B80
2440N-06	B82
2440N-08	B83
2440N-12	B85
2440N-16	B87
2440N-32	B89
2600 Series	
2640D-025	B91
2640D-03	B93
2640N-08	B95
2640N-12	B97
2640N-24	B99
2640N-32	B101
2700 Series	
2740D-025	B103
2740D-03	B105
2740D-05	B107
2800 Series	
2840D-03	B108
2840D-05	B109
2840D-08	B110
2X00 Series	
2X90N-04	B111
2X90N-06	B114
2X90N-08	B115
2X90N-12	B116
57CR Series	
57CRN	B118
HP Series	
HP/HP8	B119
Twin Lines	
2445N-04	B122
2380N-04	B125
Rundles	R120



2020N-012 polyflex Hose



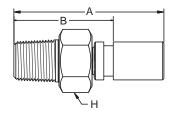
Par	t	Jacket	Minir	num	Maxir	num	Worl	Maximum Working Pressure with		Maximum Working Pressure with		Minimum		Minimum Bend			
Numb	oer	Color	1.0).	0.	D.	2.5:1		4:	1	Burst Pressure		Radius		Weight		
#			(<u>)</u>			7					П	*		ıb	S/ft	
			inch	mm	inch	mm	psi	MPa	psi	MPa	psi	MPa	inch	mm	lbs/ft	kg/m	
2020N-0	12V30	Black	0.08	2	0.20	5	11,020	76.0	6,890	47.5	27,550	190.0	0.79	20	0.04	0.05	

Construction: Polyamide core tube, high tensile synthetic fiber reinforced and a polyamide outer cover.

Temperature Range: -40°F and +140°F (-40°C and +60°C). Contact **polyflex** for temperatures outside this range.

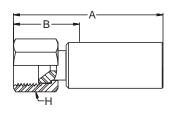
Typical Applications: Small diameter, extremely flexible hose. Replaces steel tubing in instrumentation, diagnostic, hydraulic workholding, and testing applications.

National Pipe Tapered (NPT) Male Fitting



Part Number	Connection Type Thread Size	<i>p</i> Overall		Cutoff A		Hex		Maximum Working Pressure		
#	<u>^~~~~</u>							^		
		inch	inch mm		mm	inch	mm	psi	MPa	
601EX-2-012	1/8" NPT	1.37	35	0.93	24	0.44	11	11,020	76.0	
601EX-4-012	1/4" NPT	1.48	38	1.03	26	0.63	16	11,020	76.0	

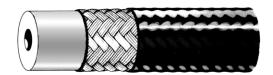
JIC Female Swivel Fitting



Part	Connection Type		=	Coutast A	3	l lan	H	Maximum Working Pressure		
Number	Thread Size	Overall	Length	Cutoff A	llowance	нех	Size	working	Pressure	
#	<u>~~~~~</u>									
		inch	mm	inch	mm	inch	mm	psi	MPa	
106EX-4-012	7/16" - 20	1.24	31	0.79	20	0.59	15	10,000	69.0	



2020N-02 polyflex Hose



						Maxii	mum	Maxii	mum						
						Working		Worl	Working			Minimum			
Part	Jacket	Minin	num	Maxir	num	Pressure with		Pressu	re with	Minimum		Ве	Bend		
Number	Color	1.0).	0.	D.	2.5:1		4:	:1	Burst Pressure		Radius		Weight	
#		O	<u>)</u>			7						*		<u>Р</u>	S/ft
		inch	mm	inch	mm	psi	MPa	psi	MPa	psi	MPa	inch	mm	lbs/ft	kg/m
2020N-02V30	Black	0.12	3	0.24	6	9,280	64.0	5,800	40.0	23,200	160.0	1.18	30	0.05	0.07

Construction: Polyamide core tube, high tensile synthetic fiber reinforced and a polyamide outer cover.

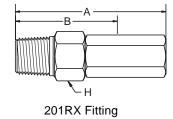
Typical Applications: Small diameter, extremely flexible hose. Replaces steel tubing in instrumentation, diagnostic mini-hydraulic systems, and testing applications.

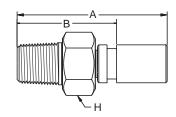
Temperature Range: -40°F and +140°F (-40°C and +60°C). Contact **polyflex** for temperatures outside this range.

Available in bulk quantities with Field Attachable end fittings or as factory made and tested assemblies.

National Pipe Tapered (NPT) Male Fitting

01



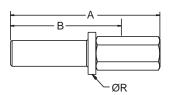


Part	Connection Type	A	4	E	3	ı	1	Maximum	
Number	Thread Size	Overall	Length	Cutoff A	llowance	Hex	Size	Working Pressure	
#	<u>~~~~~</u>								
		inch	inch mm		mm	inch	mm	psi	MPa
601EX-2-2	1/8" NPT	1.33	34	0.93	24	0.44	11	9,280	64.0
201RX-2-2C	1/8" NPT	1.54	39	1.10	28	0.44	11	9,280	64.0

B A
(/////////////////////////////////////

Part Number	Hose Size	Connection Type Thread Size	Overall	\ Length	E Cut	3 toff	Hex	-l Size	Maximum Working		
#		<u>~~~~~</u>									
			inch	mm	inch	mm	inch	mm	psi	MPa	
206RX-4-2C	0.12	7/16" - 20	1.56	40	1.10	28	0.56	14	9,280	64.0	

Tube Stub Fitting TU



Part		Connection Type	<i>I</i>	4	E	3	ı	Η	Maxi	mum		
Number	Hose Size	Thread Size	Overall	Length	Cut	off	Hex	Size	Wor	king		
#		<u> </u>	Overall Length				\varnothing					
			inch	mm	inch	mm	inch	mm	psi	MPa		
2TURX-4-2C	0.12	1/4" TUBE	1.65 42		1.20 30		1.20 30		0.38	10	9,280	64.0

2040N-04 **polyflex** Hose



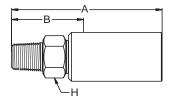
						Maxii	mum	Maxir	mum						
						Worl	king	Worl	king			Minir	num		
Part	Jacket	Minin	num	Maxir	num	Pressu	re with	Pressu	re with	Minin	num	Ве	nd		
Number	Color	1.0).	0.	D.	2.5	i:1	4:	:1	Burst Pi	ressure	Rad	ius	Wei	ight
#			O				7		7		r	5	//	7	<u></u>
• • • • • • • • • • • • • • • • • • • •												*	П	Ib	s/ft
		inch	mm	inch	mm	psi	MPa	psi	MPa	psi	MPa	inch	mm	lbs/ft	kg/m
2040N-04V00	Black	0.25	6	0.47	12	7,192	49.6	4,495	31.0	17,980	124.0	1.58	40	0.11	0.16

Construction: Polyamide core tube, one braided layer of high tensile steel wire and a polyurethane outer cover.

Temperature Range: -40°F and +140°F (-40°C and +60°C). Contact **polyflex** for temperatures outside this range.

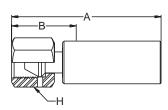
Typical Applications: For use with petroleum or synthetic hydraulic fluids and pressure testing equipment.

National Pipe Tapered (NPT) Male Fitting



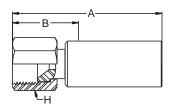
Part	Connection Type	, ,	١	E	3	I	1	Maxii	mum	
Number	Thread Size	Overall	Length	Cutoff A	llowance	Hex	Size	Working	Pressure	
#	<u>^</u>						\supset	^		
		inch	inch mm		mm	inch	mm	psi	MPa	
101PX-4-4	1/4" NPT	2.18 55		1.04	26	0.56	14	7,192	49.6	
601NX-4-4C	1/4" NPT	2.38	60	1.12	28	0.63	16	7,192	49.6	

Type "M" Female Swivel Fitting AY



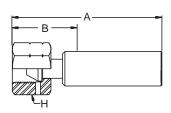
Part Number	Connection Type Thread Size	<i>p</i> Overall	\ Lenath	Cutoff A	3 Ilowance		l Size	Maxi Working	
#	<u>~~~~~</u>						\supset	7	
		inch	mm	inch	mm	inch	mm	psi	MPa
6AYNX-6-4C	9/16" - 18	2.36 60		1.11	28	0.68	17	7,192	49.6

JIC Female Swivel Fitting



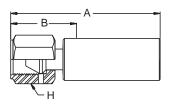
Part Number	Connection Type Thread Size	Overall	A Length	Cutoff A		Hex	l Size	Maxi Working	-	
#	<u>^~~~~</u>	<u> </u>					<u> </u>			
		inch	inch mm		mm	inch	mm	psi	MPa	
106PX-4-4	9/16" - 18	2.10	53	0.98	25	0.68	17	7,192	49.6	
606NX-4-4C	7/16" - 20	2.23 57		0.99	25	0.63	16	7,192	49.6	
606NX-6-4C	9/16" - 18	2.36 60		1.11	28	0.68	17	7,192	49.6	

BSP Female Swivel Fitting BC



Part	Connection Type	Į.	1	E	3	I	1	Maxi	mum
Number	Thread Size	Overall	Length	Cutoff A	llowance	Hex	Size	Working	Pressure
#	<u>~~~~~</u>								
		inch	mm	inch	mm	inch	mm	psi	MPa
1BCPX-4-4	1/4" BSPP	2.00 51		0.88 22		0.66 17		7,192	49.6

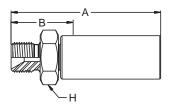
Metric Female Swivel Fitting C3



Part	Connection Type	A	4	E	3	ŀ	1	Maxi	mum
Number	Thread Size	Overall	Length	Cutoff A	llowance	Hex	Size	Working Pressure	
#	<u>~~~~~</u>						\supset		
		inch	mm	inch	mm	inch	mm	psi	MPa
1C3PX-8-4	M14 x 1.5	1.98 50		0.85	22	0.75	19	7,192	49.6

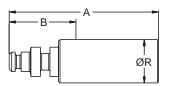


BSP Male Fitting



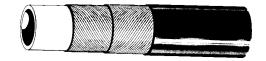
Part Number	Connection Type Thread Size	<i>l</i> Overall	\ Length	Cutoff A	3 Ilowance	Hex	l Size	Maxii Working	
#	<u>^^^~~</u>						\supset		
		inch	mm	inch	mm	inch	mm	psi	MPa
1D9PX-4-4	1/4" BSPP	2.26 57		1.23 31		0.75 19		7,192 49.	

Male Stecko Fitting MB



Part	Connection Type	Į.	4	E	3	F	र	Maxi	mum
Number	Thread Size	Overall	Length	Cutoff A	llowance	Diam	eter	Working	Pressure
#	<u>~~~~~</u>					Q	7	7	
		inch	mm	inch	mm	inch	mm	psi	MPa
1MBPX-6-4	N/A	2.52	64	1.40	36	0.54	14	7,192	49.6

2240D-02 polyflex Hose



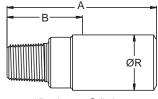
Part	Jacket	Minin	num	Maxir	num	Maxii Worl Pressu	king	Maxii Worl Pressu	king	Minin	num	Minir Be			
Number	Color	1.0).	Ο.	D.	2.5	i:1	4:	:1	Burst Pi	essure	Rad	ius	Wei	ight
#		C										<u> </u>	7	<u> </u>	
		inch	mm	inch	mm	psi	MPa	psi	MPa	psi	MPa	inch	mm	lbs/ft	kg/m
2240D-02V32	Blue	0.12	3	0.28	7	15,950	110.0	9,969	68.8	39,875	275.0	2.36	60	0.047	0.07

Construction: Polyoxymethylene core tube, high strength wire reinforced and a polyamide cover.

Temperature Range: -40°F and +140°F (-40°C and +60°C). Contact for temperatures outside this range.

Typical Applications: Small diameter flexible hose, ideal for tight routing applications such as high pressure heat exchanger tube cleaning in petrochemical and power plants.

National Pipe Tapered (NPT) Male Fitting

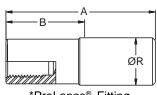


*ProLance® fitting

Part Number	Connection Type Thread Size	<i>l</i> Overall	-	Cutoff A	3 Ilowance	F Diam	R neter	Maxii Working	
#	<u>~~~~~</u>					2	7		
		inch	mm	inch	mm	inch	mm	psi	MPa
601PL-1-2 *	1/16" NPT	1.06	27	0.47	12	0.38	10	15,000	103.4

^{*}ProLance® fitting

Female Water Jetting Nozzle Fitting



*ProLance® Fitting

Part	Connection Type	Į.	1	E	3	ı	₹	Maxi	mum
Number	Thread Size	Overall	Length	Cutoff A	llowance	Dian	neter	Working	Pressure
#	<u>^~~~~</u>					2	7		
		inch mm		inch	mm	inch	mm	psi	MPa
6HYPL-1-2 *	#12 - 28	1.13 29		0.53 13		0.38 10		15,000 103.4	

^{*}ProLance® fitting



2240D-025 polyflex Hose



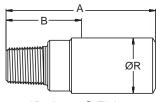
Part	Jacket	Minin	num	Maxir	num	Maxii Worl Pressu	king	Maxii Worl Pressu	king	Minin	num	Minir Be			
Number	Color	1.0).	0.	D.	2.5	i:1	4:	1	Burst Pi	ressure	Rad	ius	Wei	ght
#		\bigcirc	<u>)</u>									<u> </u>	9	ΔĔ	
		inch	mm	inch	mm	psi	MPa	psi	MPa	psi	MPa	inch	mm	lbs/ft	kg/m
2240D-025V34	Red	0.17	4	0.30	8	17,400	120.0	10,875	75.0	43,500	300.0	2.95	75	0.067	0.10

Construction: Polyoxymethylene core tube, high strength wire reinforced and a polyamide cover.

Temperature Range: -40°F and +140°F (-40°C and +60°C). Contact for temperatures outside this range.

Typical Applications: Small diameter flexible hose, ideal for tight routing applications such as high pressure heat exchanger tube cleaning in petrochemical and power plants.

National Pipe Tapered (NPT) Male Fitting

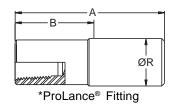


*ProLance® Fitting

Part Number	Connection Type Thread Size	-	A Overall Length		3 Ilowance	F Diam	R neter	Maxii Working	-
#	<u>~~~~~</u>		e verum zengm			Q	7	,	
		inch	mm	inch	mm	inch	mm	psi	MPa
601AX-1-2A *	1/16" NPT	1.20 30		0.57	14	0.44	11	15,000	103.4
601AX-2-2A *	1/8" NPT	1.10 28		0.47	12	0.44	11	15,000	103.4

^{*}ProLance® Fitting

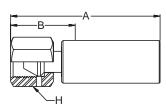
National Pipe Tapered (NPT) Female Fitting 02



Part Number	Connection Type Thread Size	A Overall Length		Cutoff A		F Diam	R neter	Maximum Working Pressure		
#	<u>~~~~~</u>		o verall Length			2	7			
		inch	mm	inch	mm	inch	mm	psi	MPa	
602AX-1-2A *	1/16" NPT	1.50	38	0.86	22	0.44	11	15,000	103.4	

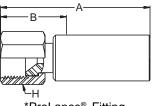
^{*}ProLance® Fitting

Type "M" Female Swivel Fitting AY



Part	Connection Type	A	1	Е	3	H	1	Maxi	mum	
Number	Thread Size	Overall	Length	Cutoff A	llowance	Hex	Size	Working	Pressure	
#	<u>~~~~~</u>		O Verall Eength				\supset			
		inch	mm	inch	mm	inch	mm	psi	MPa	
6AYAX-6-2A	9/16" - 18	1.52	39	0.86	22	0.75	19	17,400	120.0	

JIC Female Swivel Fitting 06

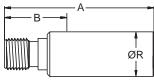


*ProLance® Fitting

Part	Connection Type	A	4	E	-		1	Maxi	
Number	Thread Size	Overall	Length	Cutoff A	llowance	Hex	Size	Working Pressure	
#	<u>^~~~~</u>								
		inch	mm	inch	mm	inch	mm	psi	MPa
606AX-4-2A *	7/16" - 20	1.53	39	0.88	22	0.63	16	10,000	69.0

^{*}ProLance® Fitting

Male Water Blast Nozzle Fitting 3Z and ZE

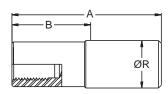


*ProLance® Fitting

Part Number	Connection Type Thread Size	<i>p</i> Overall	A Overall Length		3 Ilowance	F Diam	R neter	Maxii Working	
#	<u>^</u>		o renam zen g.m			Q	7		
		inch	mm	inch	mm	inch	mm	psi	MPa
63ZAX-5-2A *	5/16" - 32	1.10	28	0.44	11	0.44	11	15,000	103.4
6ZEAX-5-2A *	5/16" - 24	1.31 33		0.69	18	0.44	11	15,000	103.4

^{*}ProLance® Fitting

Female Water Jetting Nozzle Fitting EZ

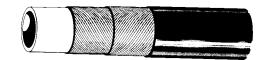


*ProLance® Fitting

Part Number	Connection Type Thread Size	_	A Overall Length		3 Ilowance	F Diam	R neter	Maxii Working	
#	<u>~~~~~</u>					Q	7		
		inch	m m	inch	m m	inch	m m	psi	MPa
6EZAX-5-2A *	5/16" - 24	1.50	38	0.90	23	0.44	11	15,000	103.4
6EZAX-1-2A *	#12 - 28	1.28 33		0.66	17	0.44	11	15,000	103.4

^{*}ProLance® Fitting

2240D-03 polyflex Hose



Part	Jacket	Minin		Maxir		Maxir Worl Pressu	king re with	Maxir Worl Pressu	king re with	Minin		Minir Be	nd		
Number	Color	1.0).	0.	D.	2.5	i:1	4:	1	Burst Pi	ressure	Rad	ius	Wei	ght
#							7					<u> </u>	7		C s/ft
		inch	mm	inch	mm	psi	MPa	psi	MPa	psi	MPa	inch	mm	lbs/ft	kg/m
2240D-03V34	Red	0.20	5	0.38	10	16,230	111.9	10,145	70.0	40,580	279.9	3.75	95	0.134	0.20

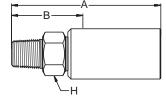
Construction: Polyoxymethylene core tube, high strength wire reinforced and a polyamide cover.

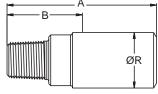
Temperature Range: -40°F and +140°F (-40°C and +60°C). Contact **polyflex** for temperatures outside this range.

Typical Applications: Small diameter flexible hose, ideal for tight routing applications such as high pressure heat exchanger tube cleaning in petrochemical and power plants.

National Pipe Tapered (NPT) Male Fitting

01



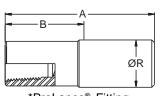


*ProLance® Fitting

Part Number	Connection Type Thread Size	<i>p</i> Overall	A Overall Length		3 Ilowance	H Hex R Dia	Size/ meter	Maximum Working Pressure		
#	<u>^~~~~</u>						\bigcirc			
		inch	mm	inch	mm	inch	mm	psi	MPa	
601AX-2-3 *	1/8" NPT	1.28	33	0.50	13	0.52	13	15,000	103.4	
601LX-4-3	1/4" NPT	2.86 73		1.30 33		0.56 14		15,000	103.4	

^{*}ProLance® Fitting

National Pipe Tapered (NPT) Female Fitting



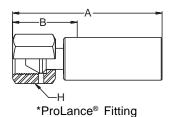
*ProLance® Fitting

Part	Connection Type	A	4	E	3	F	₹	Maxi	mum
Number	Thread Size	Overall	Length	Cutoff A	llowance	Diam	neter	Working	Pressure
#	<u>~~~~~</u>					$\langle \rangle$	7		
		inch	mm	inch	mm	inch	mm	psi	MPa
602AX-2-3 *	1/8" NPT	1.64	42	0.84	21	0.52	13	15,000	103.4

^{*}ProLance® Fitting



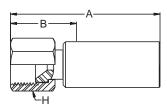
Type "M" Female Swivel Fitting



Part Number	Connection Type Thread Size	<i>A</i> Overall	A Overall Length		3 Ilowance	Hex	l Size	Maxii Working	
#							\rangle		
		inch	mm	inch	mm	inch	mm	psi	MPa
6AYAX-6-3 *	9/16" - 18	1.77	45	0.94	24	0.75	19	16,230	111.9
6AYLX-6-3	9/16" - 18	2.80 71		1.28	33	0.75	19	16,230	111.9

^{*}ProLance Fitting

JIC Female Swivel Fitting

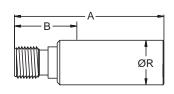


*ProLance® Fitting

Part Number	Connection Type Thread Size	Overall	-	Cutoff A	B Howance	Hex	-l Size	Maxi Working	
#	<u>^~~~~</u>		Overall Length				\supset	Working Tressure	
		inch	mm	inch	mm	inch	mm	psi	MPa
606AX-4-3C *	7/16" - 20	1.84	47	0.86	22	0.56	14	10,000	69.0

^{*}ProLance® Fitting

Male Water Jetting Nozzle Fitting 3Z



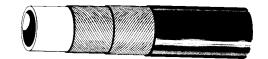
*ProLance® Fitting

Part	Connection Type	A	Α		В		R		mum	
Number	Thread Size	Overall	Overall Length (Cutoff Allowance		neter	Working Pressure		
#	<u>^~~~~</u>						\oslash			
		inch	mm	inch mm		inch	mm	psi	MPa	
63ZAX-5-3 *	5/16" - 32	1.31	33	0.50	13	0.52	13	15,000	103.4	
63ZAX-5-3C	5/16" - 32	1.35	1.35 34		9	0.56	14	15,000	103.4	

^{*}ProLance® Fitting



2240D-04 **polyflex** Hose



Part	Jacket	Minir	num	Maxir		Maxii Worl Pressu	king re with	Maxii Worl Pressu	king re with	Minin		Minir Be	nd		
Number	Color	1.0).	Ο.	D.	2.5	i:1	4:	1	Burst Pi	ressure	Rad	ius	Wei	ght
#			<u>)</u>									<u> </u>	9	٦	Z s/ft
		inch	mm	inch	mm	psi	MPa	psi	MPa	psi	MPa	inch	mm	lbs/ft	kg/m
2240D-04V32	Blue	0.25	6	0.45	11	14,490	99.9	9,050	62.4	36,230	249.9	4.33	110	0.175	0.26

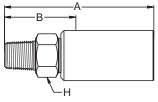
Construction: Polyoxymethylene core tube, high strength wire reinforced and a polyamide cover.

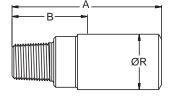
Temperature Range: -40°F and +140°F (-40°C and +60°C). Contact **polyflex** for temperatures outside this range.

Typical Applications: Small diameter flexible hose, ideal for tight routing applications such as high pressure heat exchanger tube cleaning in petrochemical and power plants.

National Pipe Tapered (NPT) Male Fitting

01



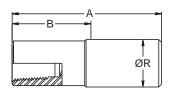


*ProLance® Fitting

Part Number	Connection Type Thread Size	A Overall Length		B Cutoff Allowance		_	Size/ meter	Maximum Working Pressure	
#	<u>~~~~~</u>			$\bigcirc \varnothing$					
		inch	m m	inch	mm	inch	inch mm		MPa
101NX-4-4	1/4" NPT	2.57	65	1.35	34	0.63	16	14,490	99.9
101NX-6-4	3/8" NPT	2.63	67	1.38	35	0.75	19	14,490	99.9
601NX-2-4 *	1/8" NPT	1.44	37	0.50	13	0.62	16	14,490	99.9
601NX-4-4 *	1/4" NPT	1.56	40	0.63	16	0.62	16	14,490	99.9
601NX-4-4C	1/4" NPT	2.38	60	1.12	28	0.63	16	14,490	99.9

^{*}ProLance® Fitting

National Pipe Tapered (NPT) Female Fitting

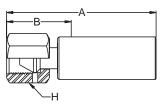


*ProLance® Fitting

Part Number	Connection Type Thread Size	A Overall Length		Cutoff A	B Cutoff Allowance		R Diameter		mum Pressure
#	<u>^</u>	o voi un	Overan Length		Cutoff Allowance				7
		inch	mm	inch	mm	inch mm		psi	MPa
602NX-4-4 *	1/4" NPT	2.38	60	1.12	28	0.63	16	14,490	99.9

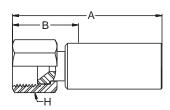
^{*}ProLance® Fitting

Type "M" Female Swivel Fitting AY



Part Number	Connection Type Thread Size	A Overall Length		B Cutoff Allowance		H Hex Size		Maximum Working Pressure		
#	<u>^</u>									
		inch	inch mm		mm	inch	mm	psi	MPa	
6AYNX-6-4	9/16" - 18	2.56	65	1.32	34	0.75	19	14,490	99.9	
6AYNX-6-4C	9/16" - 18	2.36	60	1.11	28	0.68	17	14,490	99.9	

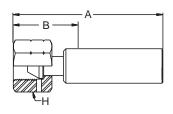
JIC Female Swivel Fitting



Part	Connection Type	Α		В		H		Maximum	
Number	Thread Size	Overall	Overall Length (Cutoff Allowance		Hex Size		Pressure
#	<u>^~~~~</u>								
		inch mm inch mm		inch	mm	psi	MPa		
106NX-4-4	7/16" - 20	2.56	65	1.37	35	0.75	19	10,000	69.0
106NX-6-4	9/16" - 18	2.56	65	1.32	34	0.75	19	10,000	69.0
606NX-4-4C	7/16" - 20	2.23 57		0.99	25	0.63	16	10,000	69.0
606NX-6-4C	9/16" - 18	2.36	60	1.11	28	0.68	17	10,000	69.0

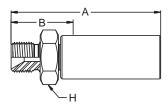


BSP Female Swivel Fitting BC



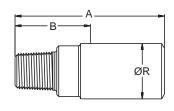
Part	Connection Type	Į.	١	E	3	-	+	Maximum	
Number	Thread Size	Overall Length		Cutoff A	Cutoff Allowance		Hex Size		Pressure
#									
		inch	mm	inch	mm	inch	mm	psi	MPa
1BCNX-4-4	1/4" BSPP	2.50	64	1.25	32	0.75	19	14,490	99.9

BSP Male Fitting



Part Number	Connection Type Thread Size	A Overall Length		B Cutoff Allowance		H Hex Size		Maximum Working Pressu		
#	<u>^~~~~~</u>									
		inch	mm	inch	mm	inch	mm	psi	MPa	
1D9NX-4-4	1/4" BSPP	2.64	67	1.40	36	0.75	19	14,490	99.9	

Male Water Jetting Nozzle Fitting 3Z



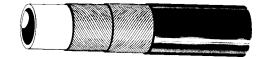
*ProLance® Fitting

Part	Connection Type	Α		В		R		Maximum	
Number	Thread Size	Overall	Overall Length		Cutoff Allowance		Diameter		Pressure
#	<u>^~~~~</u>			2	\varnothing				
		inch	mm	inch	mm	inch mm		psi	MPa
63ZNX-5-4C *	5/16" - 32	2.79			11	0.67	17	14,490	99.9

^{*}ProLance® Fitting



2240D-05 polyflex Hose



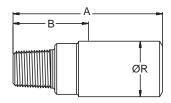
Par	t	Jacket	Minin	num	Maxir	num	Maxii Worl Pressu	king	Maxii Worl Pressu	king	Minin	num	Minir Be			
Numb	er	Color	1.0).	0.	D.	2.5	i:1	4:	1	Burst Pi	essure	Rad	ius	Wei	ight
#	<u>L</u>			<u>)</u>	<u>O</u>		7						<u> </u>	9	الم الم	S/ft
			inch	mm	inch	mm	psi	MPa	psi	MPa	psi	MPa	inch	mm	lbs/ft	kg/m
2240D-0	5V32	Blue	0.32	8	0.52	13	13,040	89.9	8,150	56.2	32,610	224.9	4.72	120	0.17	0.25

Construction: Polyoxymethylene core tube, high strength wire reinforced and a polyamide cover.

Temperature Range: -40°F and +140°F (-40°C and +60°C). Contact **polyflex** for temperatures outside this range.

Typical Applications: High flow, flexible hose, ideal for high pressure heat exchanger tube cleaning in petrochemical and power plants.

National Pipe Tapered (NPT) Male Fitting



*ProLance® Fitting

Part Number	Connection Type Thread Size	<i>p</i> Overall		Cutoff A	3 Ilowance		Size/ meter	Maxii Working	
#	<u>^</u>						\oslash		
		inch	mm	inch	mm	inch	mm	psi	MPa
601AX-6-5 *	3/8" NPT	1.70	43	1.02	26	0.69	18	13,040	89.9

^{*}ProLance® Fitting

2243D-025 **polyflex** Hose



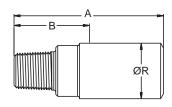
Part	Jacket	Minir	num	Maxir	num	Maximum Working Pressure with		Maxii Worl Pressu	king	Minim	num	Minir Be			
Number	Color	1.0).	0.	D.	2.5:1		4:1		Burst Pr	essure	Rad	ius	Wei	ight
#		\bigcirc	<u>)</u>									1/**	7	lbs	□ s/ft
		inch	mm	inch	mm	psi	MPa	psi	MPa	psi	MPa	inch	mm	lbs/ft	kg/m
2243D-025V70	SS Braid	0.17	4	0.36	9	16,240	112.0	10,150	70.0	40,600	280.0	4.00	102	0.15	0.22

Construction: Polyoxymethylene core tube, high strength wire reinforced and a polyamide cover with a stainless steel outer braid.

Temperature Range: -40°F and +140°F (-40°C and +60°C). Contact **polyflex** for temperatures outside this range.

Typical Applications: Small diameter flexible hose, ideal for tight routing applications such as high pressure heat exchanger tube cleaning in petrochemical and power plants. Stainless steel outer braid improves abrasion and cut resistance.

National Pipe Tapered (NPT) Male Fitting



*ProLance® Fitting

Part Number	Connection Type Thread Size	<i>p</i> Overall	\ Length	Cutoff A	3 Ilowance	F Diam	R neter	Maxii Working	
#	<u>~~~~~</u>					()		
		inch mm		inch	mm	inch	mm	psi	MPa
601VX-2-2A *	1/8" NPT	1.10 28		0.44	11	0.47 12		15,000	103.4

^{*}ProLance® Fitting

2243D-03 polyflex Hose



						Maxii	mum	Maxii	num						
						Worl	king	Worl	king			Minir	num		
Part	Jacket	Minin	num	Maxir	num	Pressu	re with	Pressu	re with	Minin	num	Ве	nd		
Number	Color	1.0).	0.	D.	2.5:1		4:	1	Burst Pi	essure	Rad	ius	We	ight
#		igcup	<u>)</u>	0								<u> </u>	9		S/ft
		inch	mm	inch	mm	psi	MPa	psi	MPa	psi	MPa	inch	mm	lbs/ft	kg/m
2243D-03V70	SS Braid	0.20	5	0.42	11	16,240	112.0	10,150	70.0	40,600	280.0	4.50	114	0.14	0.21

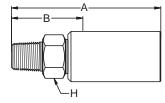
Construction: Polyoxymethylene core tube, high strength wire reinforced and a polyamide cover with a stainless steel outer braid.

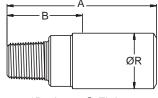
Temperature Range: -40°F and +140°F (-40°C and +60°C). Contact **polyflex** for temperatures outside this range.

Typical Applications: Small diameter flexible hose, ideal for tight routing applications such as high pressure heat exchanger tube cleaning in petrochemical and power plants. Stainless steel outer braid improves abrasion and cut resistance.

National Pipe Tapered (NPT) Male Fitting

01



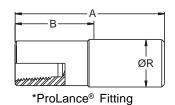


*ProLance® Fitting

Part Number	Connection Type Thread Size	A Overall	\ Lenath	Cutoff A	-	H Hex R Dia		Maxii Working	
#	^^^		g						
		inch mm		inch	mm	inch	mm	psi	MPa
601AX-2-3 *	1/8" NPT	1.28 33		0.50	13	0.52	13	15,000	103.4
601LX-4-3	1/4" NPT	2.86	73	1.30	33	0.56	14	15,000	103.4

^{*}ProLance® Fitting

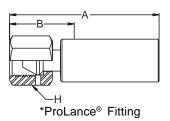
National Pipe Tapered (NPT) Female Fitting 02



Part Number	Connection Type Thread Size	<i>p</i> Overall	\ Length	Cutoff A		F Diam	R neter	Maxii Working	
#	<u>^~~~~</u>					()		
		inch	mm	inch	mm	inch	mm	psi	MPa
602AX-2-3 *	1/8" NPT	1.64 42		0.84 21		0.52 13		15,000	103.4

^{*}ProLance® Fitting

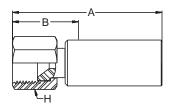
Type "M" Female Swivel Fitting AY



Part	Connection Type	Į.	١	Е	3	ŀ	1	Maxii	num
Number	Thread Size	Overall	Length	Cutoff A	llowance	Hex	Size	Working	Pressure
#							\rangle		
		inch	inch mm		mm	inch	mm	psi	MPa
6AYAX-6-3 *	9/16" - 18	1.77 45		0.94	24	0.75	19	16,240	112.0
6AYLX-6-3	9/16" - 18	2.80	71	1.28	33	0.75	19	16,240	112.0

^{*}ProLance® Fitting

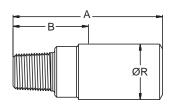
JIC Female Swivel Fitting



Part	Connection Type	Į.	1	Е	3	H	1	Maxii	num
Number	Thread Size	Overall	Length	Cutoff A	llowance	Hex	Size	Working	Pressure
#	<u>~~~~~</u>								
		inch	mm	inch	mm	inch	mm	psi	MPa
606AX-4-3C *	7/16" - 20	1.84	47	0.86 22		0.56 14		10,000	69.0

^{*}ProLance® fitting

Male Water Jetting Nozzle Fitting 3Z



*ProLance® Fitting

Part	Connection Type	Į.	1	Е	3	F	?	Maxii	num
Number	Thread Size	Overall	Length	Cutoff A	llowance	Dian	eter	Working	Pressure
#	<u>~~~~~</u>					\langle	7		
		inch	inch mm		mm	inch	mm	psi	MPa
63ZAX-5-3 *	5/16" - 32	1.31 33		0.50	13	0.52	13	15,000	103.4
63ZAX-5-3C	5/16" - 32	1.35	34	0.37	9	0.56	14	15,000	103.4

^{*}ProLance® Fitting

2243D-04 polyflex Hose



Part	Jacket	Minin	num	Maxir	num	Maxir Work Pressu	king	Maxii Worl Pressu	king	Minin	num	Minir			
Number	Color	1.0).	0.1	D.	2.5:1		4:1		Burst Pr	ressure	Rad	ius	Wei	ght
#		(<u>)</u>				7					<u> </u>	7	ı.	
		inch	mm	inch	mm	psi	MPa	psi	MPa	psi	MPa	inch	mm	lbs/ft	kg/m
2243D-04V70	SS Braid	0.25	6	0.50	13	14,000	96.6	8,750	60.3	35,000	241.4	5.00	127	0.20	0.30

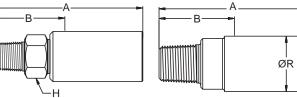
Construction: Polyoxymethylene core tube, high strength wire reinforced and a polyamide cover with a stainless steel outer braid.

Temperature Range: -40°F and +140°F (-40°C and +60°C). Contact **polyflex** for temperatures outside this range.

Typical Applications: Small diameter flexible hose, ideal for tight routing applications such as high pressure heat exchanger tube cleaning in petrochemical and power plants. Stainless steel outer braid improves abrasion and cut resistance.

National Pipe Tapered (NPT) Male Fitting

01

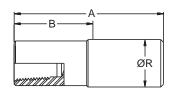


*ProLance® Fitting

Part Number	Connection Type Thread Size	<i>P</i> Overall	\ Length	Cutoff A			Size/ meter	Maxii Working	
#	<u>^~~~~</u>						\bigcirc		
		inch mm		inch	mm	inch	mm	psi	MPa
101NX-4-4	1/4" NPT	2.57	65	1.35	34	0.63	16	14,000	96.6
101NX-6-4	3/8" NPT	2.63	67	1.38	35	0.75	19	14,000	96.6
601NX-2-4 *	1/8" NPT	1.44	37	0.50	13	0.62	16	14,000	96.6
601NX-4-4 *	1/4" NPT	1.56	40	0.63	16	0.62	16	14,000	96.6
601NX-4-4C	1/4" NPT	2.38	60	1.12	28	0.63	16	14,000	96.6

^{*}ProLance® Fitting

National Pipe Tapered (NPT) Female Fitting

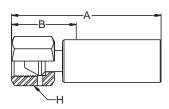


*ProLance® Fitting

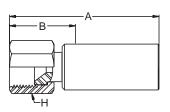
Part	Connection Type	A	١	Е	3	F	₹	Maxi	mum
Number	Thread Size	Overall	Length	Cutoff A	llowance	Diam	neter	Working	Pressure
#						Q	7		
		inch	mm	inch	mm	inch	mm	psi	MPa
602NX-4-4 *	1/4" NPT	1.89	48	0.95 24		0.75 19		10,000	69.0

^{*}ProLance® Fitting

Type "M" Female Swivel Fitting



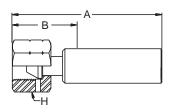
Part	Connection Type	A	4	E	3	ŀ	1	Maximum		
Number	Thread Size	Overall Length		Cutoff A	llowance	Hex	Size	Working Pressure		
#	<u>~~~~~</u>									
		inch	inch mm		mm	inch	mm	psi	MPa	
6AYNX-6-4C	9/16" - 18	2.36 60		1.11	28	0.68	17	14,000	96.6	
6AYNX-6-4	9/16" - 18	2.56 65		1.32	34	0.75	19	14,000	96.6	



Part	Connection Type	-	4	Е	3	ŀ	1	Maxi	mum
Number	Thread Size	Overall	Length	Cutoff A	llowance	Hex	Size	Working	Pressure
#	<u>~~~~~</u>								
		inch mm		inch	mm	inch	mm	psi	MPa
106NX-4-4	7/16" - 20	2.56	65	1.37	35	0.75	19	10,000	69.0
106NX-6-4	9/16" - 18	2.56	65	1.32	34	0.75	19	10,000	69.0
606NX-4-4C	7/16" - 20	2.23 57		0.99	25	0.63	16	10,000	69.0
606NX-6-4C	9/16" - 18	2.36 60		1.11	28	0.68	17	10,000	69.0

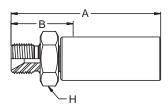


BSP Female Swivel Fitting BC



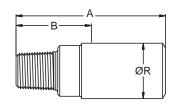
Part	Connection Type	A	\	E	3	ı	+	Maxi	mum	
Number	Thread Size	Overall	Length	Cutoff A	llowance	Hex	Size	Working	Pressure	
#							$\overline{}$			
		inch	mm	inch	mm	inch	mm	psi	MPa	
1BCLX-4-4	1/4" BSPP	2.50	64	1.25 32		0.75 19		9 14,000 96.6		

BSP Male Fitting



Part	Connection Type	A	١	E	3	H	4	Maxii	num
Number	Thread Size	Overall	Length	Cutoff A	llowance	Hex	Size	Working	Pressure
#	<u>~~~~~</u>	Overall Longth					\supset		
		inch	mm	inch	mm	inch	mm	psi	MPa
1D9LX-4-4	1/4" BSPP	2.64 67		1.40 36		0.75 19		14,000	96.6

Male Water Jetting Nozzle Fitting 3Z



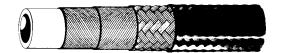
*ProLance® Fitting

Part	Connection Type	Į.	4	E	3	F	₹	Maxi	mum
Number	Thread Size	Overall	Length	Cutoff A	llowance	Diam	neter	Working	Pressure
#	<u>~~~~~</u>					Q	7		
		inch	mm	inch	mm	inch	mm	psi	MPa
63ZNX-5-4C	5/16" - 32	2.79	71	0.45	11	0.67	17	14,000	96.6

^{*}ProLance® Fitting



2244N-025 polyflex Hose



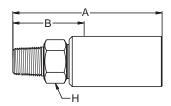
						Maxii	num	Maxir	mum						
						Worl	king	Work	king			Minir	num		
Part	Jacket	Minin	num	Maxir	num	Pressu	re with	Pressui	re with	Minin	num	Ве	nd		
Number	Color	1.0).	0.	D.	2.5	5:1	4:	1	Burst Pi	essure	Rad	ius	We	ight
#		(<u>)</u>									<u> </u>	D	٥	S/ft
		inch	mm	inch	mm	psi	MPa	psi	MPa	psi	MPa	inch	mm	lbs/ft	kg/m
2244N-025V00	Black	0.17	4	0.38	10	17,400	120.0	10,870	75.0	43,500	300.0	2.17	55	0.13	0.19

Construction: Polyamide core tube, high strength wire reinforced and a polyurethane outer cover.

Temperature Range: -40°F and +140°F (-40°C and +60°C). Contact **polyflex** for temperatures outside this range.

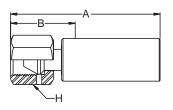
Typical Applications: Small diameter, low volumetric expansion hose. Ideal for pressure testing, portable hydraulic tools that require extreme kink resistance and maximum flexibility. Available in long single lengths and in Twin-Line construction.

National Pipe Tapered (NPT) Male Fitting

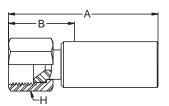


Part Number	Connection Type Thread Size	A Overall Length		Cutoff A		_	l Size	Maxii Working	
#	<u>^~~~~</u>						\supset		
		inch	inch mm		mm	inch	mm	psi	MPa
6018X-2-2A	1/8" NPT	1.86	47	0.76	19	0.63	16	15,000	103.4
6018X-2-2AC	1/8" NPT	2.18 55		1.80	46	0.50	13	15,000	103.4
6018X-4-2AC	1/4" NPT	2.44 62		1.35	34	0.62	16	15,000	103.4

Type "M" Female Swivel Fitting AY

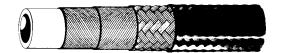


Part	Connection Type	-	4	Е	3	ŀ	1	Maxi	mum	
Number	Thread Size	Overall	Length	Cutoff A	llowance	Hex	Size	Working	Pressure	
#	<u>^~~~~</u>									
		inch mm		inch	mm	inch	mm	psi	MPa	
1AY8X-6-2A	9/16" - 18	2.19 56		1.12	28	0.75	19	10,870	75.0	
6AY8X-6-2AC	9/16" - 18	2.32 59		1.24 31		0.68 17		17,400 12		



Part Number	Connection Type Thread Size	Overall	\ Lenath	Cutoff A	3 Ilowance	Hex	-l Size	-	mum Pressure
#	<u>^~~~~</u>	Overall Length					\supset		
		inch	mm	inch	mm	inch	mm	psi	MPa
6068X-4-2AC	7/16" - 20	2.17	55	1.05	27	0.56	14	10,000	69.0

2244N-08 polyflex Hose



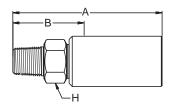
Part	Jacket	Minir	num	Maxir	num	Maxii Worl Pressu	king	Maxii Worl Pressu	king	Minin	num	Minin			
Number	Color	1.0).	0.	D.	2.5	:1	4:	1	Burst Pi	essure	Rad	ius	Wei	ght
#			<u>)</u>									<u> </u>	7	Ē	□ s/ft
		inch	mm	inch	mm	psi	MPa	psi	MPa	psi	MPa	inch	mm	lbs/ft	kg/m
2244N-08V10	Black	0.50	13	0.89	23	12,760	88.0	7,970	55.0	31,900	220.0	5.90	150	0.54	0.80
2244N-08V71	Black	0.50	13	0.89	23	12,760	0.88	7,970	55.0	31,900	220.0	5.90	150	0.54	0.80

Construction: Polyamide core tube, high strength wire reinforced and a polyurethane outer cover.

Temperature Range: -40°F and +140°F (-40°C and +60°C). Contact **polyflex** for temperatures outside this range.

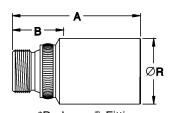
Typical Applications: Flexible, lightweight, chemical resistant alternative to steel pipe and rubber hose for applications such as waterblasting, gas transfer, chemical injection, wireline logging services, and pressure testing. The -08V71 is typically used in Methanol injection applications.

National Pipe Tapered (NPT) Male Fitting



Part	Connection Type	Į.	١	E	-		1	Maxii		
Number	Thread Size	Overall	Length	Cutoff A	llowance	Hex	Size	Working Pressur		
#										
		inch	m m	inch	mm	inch	mm	psi	MPa	
6018X-8-8C	1/2" NPT	3.46 88		1.67	42	1.00	25	12,760	88.0	
601LX-8-8	1/2" NPT	3.75	95	1.68	43	1.25	32	12,760	88.0	

BSPP Male ProLance Fitting



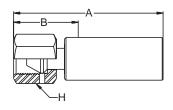
*ProLance® Fitting

Part	Connection Type	,	4	E	3	I	₹	Maximum		
Number	Thread Size	Overall	Length	Cutoff A	llowance	Dian	neter	Working	Pressure	
#	<u>~~~~~</u>)			
		inch	mm	inch	mm	inch mm		psi	MPa	
6D9NX-8-8-PL *	1/2" BSPP 2.50 64 1.00 25 1.26 32		32	10,000	69.0					

^{*}ProLance® Fitting



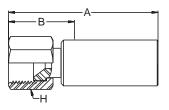
Type "M" Female Swivel Fitting AY



Part Number	Connection Type Thread Size	<i>l</i> Overall	\ Length	Cutoff A		Hex	-	Maxii Working		
#							\supset			
		inch	inch mm		mm	inch	mm	psi	MPa	
6AY8X-11-8C	1" - 12	3.27 83		1.49	38	1.25	32	12,760	88.0	
6AYLX-11-8C	1" - 12	3.53 90		1.50	38	1.25	32	12,760	88.0	
6AYLX-11-8C-SD *	1" - 12	3.53	90	1.50	38	1.25	32	12,760	88.0	

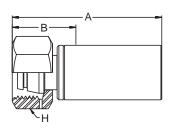
^{*}SD - Corrosion resistant (sea water)

JIC Female Swivel Fitting



Part Number	Connection Type Thread Size	-	A Length	Cutoff A	3 Ilowance	Hex	l Size	Maxii Working		
#	<u>~~~~~</u>						\supset			
		inch	mm	inch	mm	inch	mm	psi	MPa	
6068X-8-8C	3/4" - 16	3.10	79	1.30	33	0.87	22	10,000	69.0	

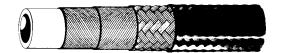
Metric Female Swivel Fitting C9



Part	Connection Type	Į.	١	Е	3	ŀ	1	Maxi	mum	
Number	Thread Size	Overall	Length	Cutoff A	llowance	Hex	Size	Working Pressur		
#	<u>~~~~~</u>									
		inch	m m	inch mm		inch mm		psi	MPa	
6C9LX-16-8C	M24 x 1.5	3.48	88	1.44 37		1.26 32		12,760 88.0		



2244N-20 **polyflex** Hose

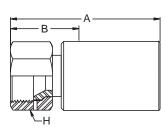


Part Number	Jacket Color	Minin		Maxir O.		Maxii Worl Pressu 2.5	king re with	Maxii Worl Pressu 4:	king re with	Minir Burst Pi		Minimum Bend Radius		Weight	
#			<u>)</u>				7						7	Ibs/ft	
		inch	mm	inch	mm	psi	MPa	psi	MPa	psi	MPa	inch		lbs/ft	_
2244N-20V30	Black	1.25	32	1.73	44	6,380	44.0	3,990	27.5	15,950	110.0	15.75	400	1.23	1.83

Construction: Polyamide core tube, high strength wire reinforced and a polyamide outer cover.

Typical Applications: Lightweight, chemical resistant hose used to replace steel pipe and rubber hose for hydraulic test systems using Skydrol fluids and gas transfer services.

Temperature Range: -40°F and +140°F (-40°C and +60°C). Contact *polyflex* for temperatures outside this range.



Part Number	Connection Type Thread Size	<i>l</i> Overall	\ Length	Cutoff A	3 Ilowance	Hex	l Size	Maximum Working Pressu		
#	<u>^</u>						\supset			
		inch	mm	inch	mm	inch	mm	psi	MPa	
106NX-20-20	1-5/8" - 12	4.10	104	1.73	44	1.97	50	6,380	44.0	

2245D-03 polyflex Hose



Part Number	Jacket Color	Minin		Maxir O.		Maxii Worl Pressu 2.5	king re with	Maxii Worl Pressu 4:	king re with	Minimum Burst Pressure		Minimum Bend Radius		Weight	
#			<u>)</u>			7						<u> </u>	7	Ibs/ft	
		inch	mm	inch	mm	psi	MPa	psi	MPa	psi	MPa	inch	mm	lbs/ft	kg/m
2245D-03V32	Blue	0.20	5	0.42	11	16,240	112.0	10,150	70.0	40,600	280.0	3.50	89	0.13	0.19

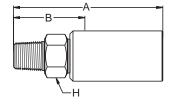
Construction: Polyoxymethylene core tube, high strength wire reinforced and a polyamide outer cover.

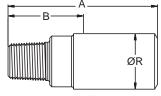
Temperature Range: -40°F and +140°F (-40°C and +60°C). Contact **polyflex** for temperatures outside this range.

Typical Applications: Small diameter flexible hose, ideal for tight routing applications such as high pressure heat exchanger tube cleaning in petrochemical and power plants.

National Pipe Tapered (NPT) Male Fitting

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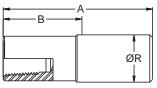


*ProLance® fitting

Part	Connection Type	-	1	E	3	Н Нех	Size/	Maximum		
Number	Thread Size	Overall	Length	Cutoff A	llowance	R Dia	meter	Working Pressur		
#	<u>^~~~~</u>						\bigcirc			
		inch mm		inch	mm	inch	mm	psi	MPa	
601AX-2-3 *	1/8" NPT	1.28 33		0.50	13	0.52	13	15,000	103.4	
601LX-4-3	1/4" NPT	2.86 73		1.30	33	0.56	14	15,000	103.4	

^{*}ProLance® Fitting

National Pipe Tapered (NPT) Female Fitting



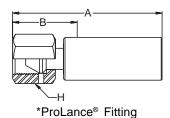
*ProLance® Fitting

Part	Connection Type	Į.	1	Е	3	ı	₹	Maxi	mum
Number	Thread Size	Overall	Length	Cutoff A	llowance	Dian	neter	Working	Pressure
#	<u>~~~~~</u>					Q	7		
		inch mm		inch mm		inch	mm	psi	MPa
602AX-2-3 *	1/8" NPT	1.64	42	0.84	21	0.52	13	15,000	103.4

^{*}ProLance® Fitting



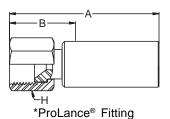
Type "M" Female Swivel Fitting



Part	Connection Type		4	E	3	H	1	Maxii	mum	
Number	Thread Size	Overall	Length	Cutoff A	llowance	Hex	Size	Working	Pressure	
#	<u>~~~~~</u>							7		
		inch mm		inch	mm	inch	mm	psi	MPa	
6AYAX-6-3 *	9/16" - 18	1.77 45		0.94	24	0.75	19	16,240	112.0	
6AYLX-6-3	9/16" - 18	2.80	71	1.28	33	0.75	19	16,240	112.0	

^{*}ProLance® Fitting

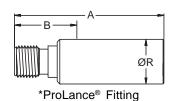
JIC Female Swivel Fitting



Part	Connection Type	A	١	E	3	H	1	Maxii	mum	
Number	Thread Size	Overall	Length	Cutoff A	llowance	Hex	Size	Working Pressur		
#	<u>~~~~~</u>									
		inch	m m	inch mm		inch mm		psi	MPa	
606AX-4-3C *	7/16" - 20	1.84	47	0.86 22		0.56 14		10,000	69.0	

^{*}ProLance® Fitting

Male Water Jetting Nozzle Fitting 3Z



Connection Type A B R Maximum
Thread Size Overall Length Cutoff Allowance Diameter Working Pressure

Part

Number



[#] inch mm inch mm inch mm psi MPa 63ZAX-5-3 * 5/16" - 32 1.31 0.50 0.52 15,000 103.4 5/16" - 32 15,000 1.35 34 0.37 0.56 103.4 63ZAX-5-3C

^{*}ProLance® Fitting

2245N-04 **polyflex** Hose



	Part Number	Jacket Color	Minir I.E		Maxir O.		Maxii Worl Pressui 2.5	king re with	Maxii Worl Pressu 4:	king re with	Minin Burst Pr		Minin Be Rad	nd	Wei	ght
	#		()									*		lbs/ft	
			inch	mm	inch	mm	psi	MPa	psi	MPa	psi	MPa	inch	mm	lbs/ft	kg/m
224	45N-04V00	Black	0.25	6	0.50	13	10,440	72.0	6,525	45.0	26,100	180.0	2.76	70	0.17	0.25
224	45N-04V02	Blue	0.25	6	0.50	13	10,440	72.0	6,525	45.0	26,100	180.0	2.76	70	0.17	0.25
224	45N-04V04	Red	0.25	6	0.50	13	10,440	72.0	6,525	45.0	26,100	180.0	2.76	70	0.17	0.25

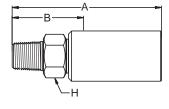
Construction: Polyamide core tube, high strength wire reinforced and a polyurethane outer cover.

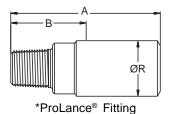
Temperature Range: -40°F and +140°F (-40°C and +60°C). Contact **polyflex** for temperatures outside this range.

Typical Applications: Small diameter, low volumetric expansion hose. Ideal for pressure testing, portable hydraulic tools and hydraulic controls.

National Pipe Tapered (NPT) Male Fitting

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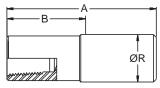




Part Number	Connection Type Thread Size	A Overall		Cutoff A	=	_	Size/ meter	Maximum Working Pressure	
#	<u> </u>					$\bigcirc \varnothing$			
		inch	mm	inch	mm	inch	mm	psi	MPa
101NX-4-4	1/4" NPT	2.57	65	1.35	34	0.63	16	10,440	72.0
101NX-6-4	3/8" NPT	2.63	67	1.38	35	0.75	19	10,440	72.0
601NX-2-4 *	1/8" NPT	1.44	37	0.50	13	0.62	16	10,440	72.0
601NX-4-4 *	1/4" NPT	1.56 40		0.63	16	0.62	16	10,440	72.0
601NX-4-4C	1/4" NPT	2.38	2.38 60		28	0.63	16	10,440	72.0

^{*}ProLance® Fitting

National Pipe Tapered (NPT) Female Fitting

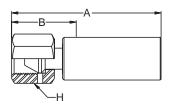


*ProLance® Fitting

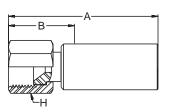
Part	Connection Type	- 4	4	E	3	F	₹	Maximum	
Number	Thread Size	Overall Length		Cutoff Allowance		Diameter		Working Pressu	
#	<u>^~~~~</u>					\langle	7	7	
		inch	mm	inch	mm	inch	mm	psi	MPa
602NX-4-4 *	1/4" NPT	1.89 48		0.95 24		0.75 19		10,000	69.0

^{*}ProLance® Fitting

Type "M" Female Swivel Fitting AY



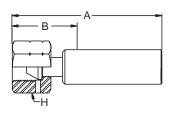
Part Number	Connection Type Thread Size		A Overall Length		3 Howance	Hex	l Size	Maximum Working Pressur		
#	<u>^</u>									
		inch	inch mm		mm	inch	mm	psi	MPa	
6AYNX-6-4	9/16" - 18	2.56 65		1.32	34	0.75	19	10,440	72.0	
6AYNX-6-4C	9/16" - 18	2.36 60		1.11	28	0.68	17	10,440	72.0	



Part Number	Connection Type Thread Size	-	A Overall Length		3 Ilowance	Hex	l Size	Maximum Working Pressure		
#	<u>~~~~~</u>						\supset			
		inch	mm	inch	mm	inch	mm	psi	MPa	
106NX-4-4	7/16" - 20	2.56	65	1.37	35	0.75	19	10,000	69.0	
106NX-6-4	9/16" - 18	2.56	65	1.32	34	0.75	19	10,000	69.0	
606NX-4-4C	7/16" - 20	2.23	57	0.99	25	0.63	16	10,000	69.0	
606NX-6-4C	9/16" - 18	2.36	60	1.11	28	0.68	17	10,000	69.0	

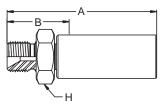


BSP Female Swivel Fitting BC



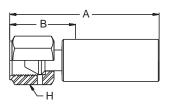
Part	Connection Type		A	E	3		1	Maximum		
Number	Thread Size	Overall Length		Cutoff Allowance		Hex Size		Working Pressure		
#	<u>~~~~~</u>							7		
		inch	mm	inch	mm	inch	mm	psi	MPa	
1BCNX-4-4	1/4" BSPP	2.50 64		1.25 32		0.75 19		10,440	72.0	

BSP Male Fitting



Part	Connection Type	-	A Overell Length		3	l l	- 1	Maximum Working Pressu	
Number	Thread Size	Overall Length		Cutoff Allowance		Hex Size		working	Pressure
#	<u>~~~~~</u>								
		inch	mm	inch	mm	inch	mm	psi	MPa
1D9NX-4-4	1/4" BSPP	2.64	67	1.40	36	0.75	19	10,440	72.0

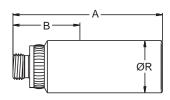
Metric Female Swivel Fitting C3



Part Number	Connection Type Thread Size	<i>p</i> Overall	-	Cutoff A	B Howance	Hex	l Size	Maxii Working	
#	<u>^</u>								
		inch	mm	inch	mm	inch	mm	psi	MPa
1C3NX-8-4	M14 x 1.5	2.45 62		1.20 30		0.75 19		10,440	72.0



Male Water Jetting Nozzle Fitting 3Z

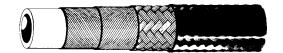


*ProLance® Fitting

Part	Connection Type	Į.	١	Е	3	F	₹	Maximum	
Number	Thread Size	Overall	Length	Cutoff A	llowance	Diam	neter	Working Pressure	
#	<u>~~~~~</u>					\langle	7		
		inch	mm	inch	mm	inch	mm	psi	MPa
63ZNX-5-4C *	5/16" - 32	2.79 71		0.45 11		0.67 17		10,440	72.0

^{*}ProLance® Fitting

2245N-05 polyflex Hose



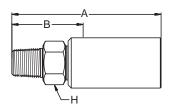
	Part	Jacket	Minin	num	Maxir	num	Maxii Worl Pressu	king	Maxir Work Pressu	king	Minin	num	Minir Be			
	Number	Color	1.0).	0.	D.	2.5	i:1	4:	1	Burst Pr	ressure	Rad	ius	Wei	ght
	#			<u>)</u>			*						<u> </u>	9	<u>=</u>	C s/ft
			inch	mm	inch	mm	psi	MPa	psi	MPa	psi	MPa	inch	mm	lbs/ft	kg/m
2	2245N-05V00	Black	0.31	8	0.56	14	9,280	64.0	5,800	40.0	23,200	160.0	3.94	100	0.22	0.33

Construction: Polyamide core tube, high strength wire reinforced and a polyurethane outer cover.

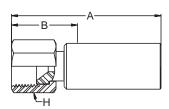
Temperature Range: -40°F and +140°F (-40°C and +60°C). Contact **polyflex** for temperatures outside this range.

Typical Applications: Low volumetric expansion hose for use with petroleum or synthetic hydraulic fluids, and in long lengths for waterblasting, pipe cleaning and line moleing applications.

National Pipe Tapered (NPT) Male Fitting



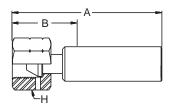
Part Number	Connection Type Thread Size	Overall		Cutoff A		Hex	l Size	Maximum Working Pressu		
#	<u>^~~~~~</u>						\supset			
		inch	mm	inch	mm	inch	mm	psi	MPa	
101NX-6-05	3/8" NPT	2.52	64	1.18	30	0.75	19	9,280	64.0	



Part	Connection Type	Į.	١	E	3	H	1	Maximum	
Number	Thread Size	Overall	Length	Cutoff A	llowance	Hex	Size	Working Pressure	
#	<u>~~~~~</u>							7	
		inch	mm	inch	mm	inch	mm	psi	MPa
106NX-6-05	9/16" - 18	2.38 60		1.03 26		0.75 19		9,280	64.0



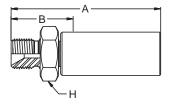
BSP Female Swivel Fitting 92



Part	Connection Type	P	١	E	3	ŀ	1	Maxi	mum
Number	Thread Size	Overall	Length	Cutoff A	llowance	Hex	Size	Working Pressure	
#								^	
		inch	mm	inch	mm	inch	mm	psi	MPa
192NX-6-05	3/8" BSPP	2.50 64		1.21 31		0.87 22		9,280 64.0	

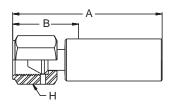
BSP Male Fitting

3B



Part	Connection Type	Į.	4	E	3	ŀ	ł	Maxi	mum
Number	Thread Size	Overall Length		Cutoff A	llowance	Hex	Size	Working	Pressure
#	<u>~~~~~</u>						\supset		
		inch	mm	inch	mm	inch	mm	psi	MPa
13BNX-6-05	3/8" BSPP	2.50	64	1.16	29	0.87	22	9,280	64.0

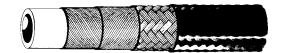
Metric Female Swivel Fitting



Part	Connection Type	Į.	1	Е	3	H	1	Maxii	mum
Number	Thread Size	Overall Length		Cutoff A	llowance	Hex	Size	Working	Pressure
#	<u>~~~~~</u>								
		inch	mm	inch	mm	inch	mm	psi	MPa
1C9NX-12-05	M20 x 1.5	2.48 63		1.14 29		0.95 24		9,280	64.0



2245N-06 **polyflex** Hose



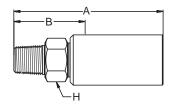
Part	Jacket	Minin		Maxir		Maxii Worl Pressu	king re with	Maxii Worl Pressu	king re with	Minir		Minir Be	nd		
Number	Color	1.0).	0.	D.	2.5	5:1	4:	<u>1 </u>	Burst Pi	essure	Rad	ius	Wei	ght
#			<u>)</u>									<u> </u>	9	<u> </u>	C s/ft
		inch	mm	inch	mm	psi	MPa	psi	MPa	psi	MPa	inch	mm	lbs/ft	kg/m
2245N-06V30	Black	0.40	10	0.67	17	8,700	60.0	5,440	37.5	21,750	150.0	4.73	120	0.28	0.42

Construction: Polyamide core tube, high strength wire reinforced and a polyurethane outer cover.

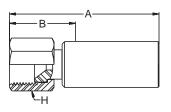
Temperature Range: -40°F and +140°F (-40°C and +60°C). Contact **polyflex** for temperatures outside this range.

Typical Applications: Low volumetric expansion hose for use with petroleum or synthetic hydraulic fluids, and in long lengths for waterblasting, pipe cleaning and line moleing applications.

National Pipe Tapered (NPT) Male Fitting



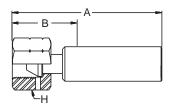
Part	Connection Type	- 4	1	E	3	ı	1	Maxii	mum
Number	Thread Size	Overall	Overall Length		llowance	Hex	Size	Working	Pressure
#		Overdin Zengini Guton Allowanisc Nex 6/20 11							
		inch	inch mm		mm	inch	mm	psi	MPa
101NX-6-06	3/8" NPT	2.79 71		1.20	30	0.87	22	8,700	60.0
101NX-8-06	1/2" NPT	3.00 76		1.40	36	0.95	24	8,700	60.0



Part Number	Connection Type Thread Size	A Overall	\ Length	Cutoff A	3 Ilowance	Hex	l Size	Maxii Working	
#	<u>^~~~~</u>	Overall Length					\supset		
		inch	mm	inch	mm	inch	mm	psi	MPa
106NX-6-06	9/16" - 18	2.68 68		1.09	28	0.87	22	8,700	60.0
106NX-8-06	3/4" - 16	2.82 72		1.23	31	0.95	24	8,700	60.0



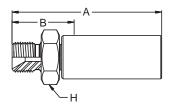
BSP Female Swivel Fitting 92



Part Number	Connection Type Thread Size	A Overall Length		Cutoff A	3 Ilowance	Hex	l Size	Maximum Working Pressure		
#	<u>^~~~~</u>									
		inch	mm	inch	mm	inch	mm	psi	MPa	
192NX-6-06	3/8" BSPP	2.70 69		1.11	28	0.87	22	8,700	60.0	
192NX-8-06	1/2" BSPP	2.86 73		1.27	32	1.06	27	8,700	60.0	

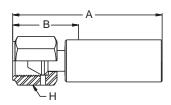
BSP Male Fitting

3B



Part Number	Connection Type Thread Size	Overall	A Overall Length		3 Ilowance	Hex	l Size	Maxii Working	
#	<u>^~~~~</u>	Overall Length					\rangle		
		inch	mm	inch	mm	inch	mm	psi	MPa
13BNX-6-06	3/8" BSPP	2.78 71		1.18	30	0.87	22	8,700	60.0
13BNX-8-06	1/2" BSPP	2.97 75		1.38	35	0.87	22	8,700	60.0

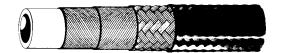
Metric Female Swivel Fitting



Part	Connection Type		4	E	3	ŀ	1	Maxi	mum
Number	Thread Size	Overall	Overall Length		llowance	Hex	Size	Working	Pressure
#	<u>~~~~~</u>						\supset		
		inch	mm	inch	mm	inch	mm	psi	MPa
1C9NX-14-06	M22 x 1.5	2.78	71	0.93	24	1.062	27	8,700	60.0



2245N-08 **polyflex** Hose



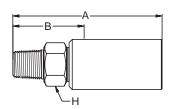
Part Number	Jacket Color	Minin		Maxii O.		Maxii Worl Pressui 2.5	king re with	Maxii Worl Pressui 4:	king re with	Minin Burst Pr		Minir Be Rad	nd	Wei	ight
#		(<u>)</u>				7		7			- T	D	7	C s/ft
		inch	mm	inch	mm	psi	MPa	psi	MPa	psi	MPa	inch	mm	lbs/ft	kg/m
2245N-08V30	Black	0.50	13	0.81	21	8,120	56.0	5,075	35.0	20,300	140.0	5.50	140	0.35	0.52

Construction: Polyamide core tube, high strength wire reinforced and a polyamide outer cover.

Typical Applications: Lightweight, chemical resistant hose used to replace steel pipe and rubber hose for hydraulic test systems using Skydrol®* fluids and gas transfer services.

Temperature Range: -40°F and +140°F (-40°C and +60°C). Contact **polyflex** for temperatures outside this range.

National Pipe Tapered (NPT) Male Fitting

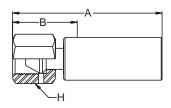


Part Number	Connection Type Thread Size	A Overall Length		E Cutoff A	3 Ilowance	Hex	l Size	Maximum Working Pressure		
#	<u>^</u>	Overall Edigin								
		inch	inch mm		mm	inch	mm	psi	MPa	
6019X-8-8C	1/2" NPT	3.37 86		1.68	43	1.00	25	8,120	56.0	
6019X-8-8	1/2" NPT	3.35 85		1.43	36	0.87	22	8,120	56.0	

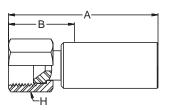
*Skydrol® is a registered trademark of Solutia, Inc.



Type "M" Female Swivel Fitting AY

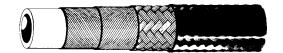


Part	Connection Type	-	4	E	3	ŀ	1	Maxi	mum
Number	Thread Size	Overall Length		Cutoff A	llowance	Hex	Size	Working Pressure	
#	<u>~~~~~</u>						$\overline{}$		
		inch	mm	inch	mm	inch	mm	psi	MPa
6AY9X-11-8C	1" - 12	3.20	81	1.50	38	1.25	32	8,120	56.0



Part	Connection Type	Į.	١	E	3	ŀ	1	Maxi	mum
Number	Thread Size	Overall Length		Cutoff A	llowance	Hex	Size	Working	Pressure
#	<u>~~~~~</u>								
		inch	mm	inch	mm	inch	mm	psi	MPa
6069X-8-8C	3/4" - 16	3.00 76		1.30 33		0.87 22		8,120	56.0

2245N-12 **polyflex** Hose



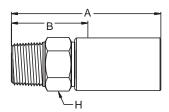
Part Number	Jacket Color	Minin		Maxir O.		Worl Pressu	Maximum Working Pressure with 2.5:1		Maximum Working Pressure with 4:1		num essure	Minir Be Rad	nd	Wei	ght
#		(<u>)</u>	0		<i>^</i>						5	D	lbs	
		inch	mm	inch	mm	psi	MPa	psi	MPa	psi	MPa	inch	mm	lbs/ft	kg/m
2245N-12V30	Black	0.75	19	1.13	29	6,960	48.0	4,350	30.0	17,400	120.0	9.45	240	0.62	0.92

Construction: Polyamide core tube, high strength wire reinforced and a polyamide outer cover.

Temperature Range: -40°F and +140°F (-40°C and +60°C). Contact **polyflex** for temperatures outside this range.

Typical Applications: Lightweight, chemical resistant hose used to replace steel pipe and rubber hose for hydraulic test systems using synthetic and phosphate ester fluids, such as Skydrol^{®*} fluids and gas transfer service.

National Pipe Tapered (NPT) Male Fitting



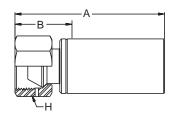
Part Number	Connection Type Thread Size	Overall		Cutoff A	-		l Size	Maxii Working		
#	<u>^~~~~</u>		- y				\supset			
		inch	mm	inch	mm	inch	mm	psi	MPa	
6019X-12-12	3/4" NPT	3.88	99	1.58	40	1.07	27	6,960	48.0	
1019X-16-12	1" NPT	4.10	104	1.78	45	1.42	36	6,960	48.0	

Contact Technical Services for specific application information.

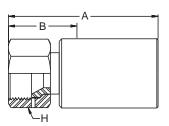
*Skydrol® is a registered trademark of Solutia, Inc.



Type "M" Female Swivel Fitting AY

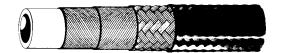


Part	Connection Type	<i>A</i>	\	E	3	ŀ		Maxi		
Number	Thread Size	Overall	Length	Cutoff A	llowance	Hex	Size	Working Pressure		
#	<u>^</u>									
		inch mm		inch	mm	inch	mm	psi	MPa	
6AYLX-16-12C	1-5/16" - 12	4.15 105		1.52 39		1.50 38		6,960	48.0	



Part Number	Connection Type Thread Size	-	A Length	Cutoff A	3 Ilowance	Hex	l Size	Maxi Working	
#	<u>^</u>						\supset		
		inch	mm	inch	mm	inch	mm	psi	MPa
1069X-12-12	1-1/16" - 12	4.00	102	1.69	43	1.42	36	6,960	48.0
1069X-16-12	1-5/16" - 12	3.93	100	1.57	40	1.62	41	6,960	48.0
606LX-16-12C	1-5/16" - 12	4.29	109	1.68	43	1.50	38	6,960	48.0

2245N-16 **polyflex** Hose



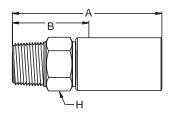
Part Number	Jacket	Minin		Maxir		Maximum Working Pressure with 2.5:1		Maxii Worl Pressu	king re with	Minin		Minin Ber	nd	Wai	a b t
Number	Color	1.0	<i>)</i> .	0.	υ.	2.3.1		4:	1	Burst Pr	essure	Radius		we	ght
#			<u>)</u>									\frac{1}{2}	7	lb	Б s/ft
		inch	mm	inch	mm	psi	MPa	psi	MPa	psi	MPa	inch	mm	lbs/ft	kg/m
2245N-16V30	Black	1.00	25	1.34	34	6,380	44.0	3,990	27.5	15,950	110.0	11.02	280	0.78	1.16

Construction: Polyamide core tube, high strength wire reinforced and a polyamide outer cover.

Typical Applications: Lightweight, chemical resistant hose used to replace steel pipe and rubber hose for hydraulic test systems using synthetic and phosphate ester fluids, such as Skydrol^{®*} fluids and gas transfer service.

Temperature Range: -40°F and +140°F (-40°C and +60°C). Contact **polyflex** for temperatures outside this range.

National Pipe Tapered (NPT) Male Fitting



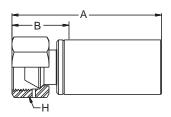
Part	Connection Type	-	4	E	3	H	+	Maxi	mum	
Number	Thread Size	Overall	Length	Cutoff A	llowance	Hex	Size	Working	Pressure	
#	<u>~~~~~</u>							7		
		inch	mm	inch	mm	inch	mm	psi	MPa	
1019X-16-16	1" NPT	4.10	104	1.78	45	1.42	36	6,380	44.0	
6019X-16-16C	1" NPT	4.38	111	2.25	57	1.38	35	6,380	44.0	

Contact Technical Services for specific application information.

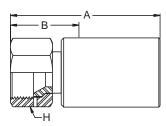
*Skydrol® is a registered trademark of Solutia, Inc.



Type "M" Female Swivel FittingAY



Part	Connection Type		4	E	3	I	1	Maxi	mum	
Number	Thread Size	Overall	Length	Cutoff A	llowance	Hex	Size	Working Pressu		
#	<u>~~~~~</u>							^		
		inch mm		inch	mm	inch	mm	psi	MPa	
6AY9X-16-16C	1-5/16" - 12	3.79	96	1.65	42	1.50	38	6,380	44.0	



Part Number	Connection Type Thread Size	Overall		Cutoff A		Hex	H Size		mum Pressure
#	<u>^~~~~</u>								
		inch	mm	inch	mm	inch	mm	psi	MPa
6069X-16-16C	1-5/16" - 12	3.79	96	1.65	42	1.50	38	6,380	44.0
1069X-16-16	1-5/16" - 12	4.04	103	1.76	45	1.62	41	6,380	44.0

2380F-05 polyflex Hose



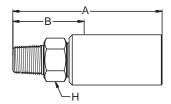
Part	Jacket	Minii		Maxi		Maxii Worl Pressu	king re with	Maxii Worl Pressu	king re with	Minin		Minir Be	nd		
Number	Color	1.1	D	0.	D.	2.5	5:1	4:	1	Burst Pr	essure	Rad	ius	Wei	ight
#			<u>)</u>									<u> </u>	7	B	S/ft
		inch	mm	inch	mm	psi	MPa	psi	MPa	psi	MPa	inch	mm	lbs/ft	kg/m
2380F-05V07	Gray	0.32	8	0.56	14	8,700	60.0	5,437	37.5	21,750	150.0	3.35	85	0.24	0.36

Construction: Fluorinatedethylene-propylene polymer core tube, high strength wire reinforced and a polyurethane outer cover.

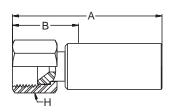
Typical Applications: FEP inner core offers exceptional chemical resistance for applications with aggressive fluids.

Temperature Range: -40°F and +140°F (-40°C and +60°C). Contact **polyflex** for temperatures outside this range. Temperatures higher than 140°F are possible. Contact division for additional information.

National Pipe Tapered (NPT) Male Fitting



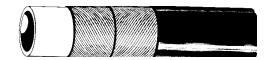
Part	Connection Type	, ,	١	E	3	I	1	Maxi	mum	
Number	Thread Size	Overall	Length	Cutoff A	llowance	Hex	Size	Working	Pressure	
#	<u>~~~~~</u>							7		
		inch	mm	inch mm		inch	mm	psi	MPa	
101NX-6-5	3/8" NPT	2.52	64	1.18	30	0.75 19		8,700	60.0	



Part	Connection Type	Į.	١	E	3	H	1	Maximum		
Number	Thread Size	Overall	Length	Cutoff A	llowance	Hex	Size	Working	Pressure	
#	<u>~~~~~</u>							7		
		inch	mm	inch	mm	inch	mm	psi	MPa	
106NX-6-05	9/16" - 18	2.38	60	1.03 26		0.75 19		8,700	60.0	



2380F-08 polyflex Hose



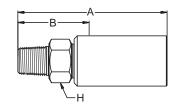
Part	Jacket	Minin	num	Maxir	num	Maxii Worl Pressu	king	Maxii Worl Pressu	king	Minin	num	Minir Be			
Number	Color	1.0).	0.	D.	2.5:1		4:	:1	Burst Pi	essure	Rad	ius	Wei	ght
#		lacksquare	(5)									<u> </u>	7	ı	Ţ ₃/ft
		inch	mm	inch	mm	psi	MPa	psi	MPa	psi	MPa	inch	mm	lbs/ft	kg/m
2380F-08V07	Gray	0.50	13	0.81	21	7,540	52.0	4,710	32.5	18,850	130.0	5.51	140	0.39	0.58

Construction: Fluorinatedethylene-propylene polymer core tube, high strength wire reinforced and a polyurethane outer cover.

Typical Applications: FEP inner core offers exceptional chemical resistance for applications with aggressive fluids.

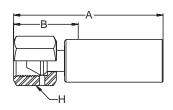
Temperature Range: -40°F and +140°F (-40°C and +60°C). Contact **polyflex** for temperatures outside this range. Temperatures higher than 140°F are possible. Contact division for additional information.

National Pipe Tapered (NPT) Male Fitting

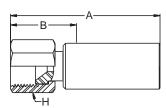


Part Number	Connection Type Thread Size	A Overall Length		Cutoff A		Hex	l Size	Maxi Working	
#	<u>^~~~~</u>	•							
		inch mm		inch	mm	inch	mm	psi	MPa
6019X-8-8C	1/2" NPT	3.37 86		1.68	43	1.00	25	7,540	52.0
1019X-8-8	1/2" NPT	3.35 85		1.43	36	0.87	22	7,540	52.0

Type "M" Female Swivel Fitting AY



Part Number	Connection Type Thread Size	<i>p</i> Overall	\ Length	Cutoff A	3 Ilowance	Hex	l Size	Maximum Working Pressure		
#	<u>^~~~~</u>		_				\supset	7		
		inch	mm	inch	mm	inch	mm	psi	MPa	
6AY9X-11-8C	1" - 12	3.20 81 1.			38	1.25	32	7,540	52.0	



Part Number	Connection Type Thread Size	A Overall Length		Cutoff A	3 Ilowance	Hex	l Size	Maximum Working Pressure		
#	<u>~~~~~</u>	Overall Length					\supset	7		
		inch	mm	inch	mm	inch	mm	psi	MPa	
6069X-8-8C	3/4" - 16	3.00 76		1.30 33		0.87 22		7,540	52.0	

2380F-12 polyflex Hose



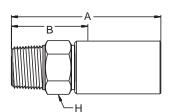
Part	Jacket	Minir	mum	Maxii	mum	Maxii Worl Pressu	king	Maxii Worl Pressu	king	Minin	num	Minir Be	nd		
Number	Color	1.1	D.	0.	D.	2.5	i:1	4:	:1	Burst Pr	ressure	Rad	ius	Wei	ight
#		\bigcirc	9)									<u> </u>	9	ΔĔ	□ s/ft
		inch	mm	inch	mm	psi	MPa	psi	MPa	psi	MPa	inch	mm	lbs/ft	kg/m
2380F-12V07	Gray	0.76	19	1.12	28	6,380	44.0	3,987	27.5	15,950	110.0	8.07	205	0.65	0.97

Construction: Fluorinatedethylene-propylene polymer core tube, high strength wire reinforced and a polyurethane outer cover.

Typical Applications: FEP inner core offers exceptional chemical resistance for applications with aggressive fluids.

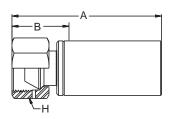
Temperature Range: -40°F and +140°F (-40°C and +60°C). Contact **polyflex** for temperatures outside this range. Temperatures higher than 140°F are possible. Contact division for additional information.

National Pipe Tapered (NPT) Male Fitting

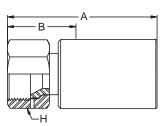


Part	Connection Type	1	4	E	3	ŀ	1	Maxi	mum
Number	Thread Size	Overall	Length	Cutoff A	llowance	Hex	Size	Working	Pressure
#	<u>~~~~~</u>								
		inch	m m	inch	mm	inch	mm	psi	MPa
1019X-12-12	3/4" NPT	3.88 99 1.58 40		1.07	27	6,380	44.0		
1019X-16-12	1" NPT	4.10 104 1.78 45			1.42	36	6,380	44.0	

Type "M" Female Swivel Fitting AY



Part	Connection Type	A	1	E	3	ŀ	1	Maxi	mum
Number	Thread Size	Overall	Length	Cutoff A	llowance	Hex	Size	Working	Pressure
#	<u>~~~~~</u>	o voian zongen							
		inch	mm	inch	mm	inch	mm	psi	MPa
6AYLX-16-12C	1-5/16" - 12	4.15 105		1.52 39		1.50 38		6,380	44.0



Part Number	Connection Type Thread Size	A Overall Length		Cutoff A		Hex	l Size	Maxi Working	
#	<u>^~~~~</u>						\supset		
		inch	mm	inch	mm	inch	mm	psi	MPa
1069X-12-12	1-1/16" - 12	4.00	102	1.69	43	1.42	36	6,380	44.0
1069X-16-12	1-5/16" - 12	3.93	100	1.57	40	1.62 41		6,380	44.0
606LX-16-12C	1-5/16" - 12	4.29	109	1.68	43	1.50 38		6,380	44.0

2380N-04 **polyflex** Hose



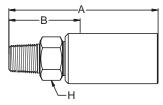
						Maxir	num	Maxir	num						
						Work	king	Worl	king			Minir	num		
Part	Jacket	Minir	num	Maxir	num	Pressui	re with	Pressu	re with	Minin	num	Ве	nd		
Number	Color	1.0).	Ο.	D.	2.5:1		4:1		Burst Pressure		Radius		Wei	ight
#		<u>(</u>	<u>)</u>			2.3.1				7		<u> </u>	7		S/ft
		inch	mm	inch	mm	psi	MPa	psi	MPa	psi	MPa	inch	mm	lbs/ft	kg/m
2380N-04V00	Black	0.25	6	0.53	13	16,240	112.0	10,150	70.0	40,600	280.0	2.76	70	0.22	0.33
2380N-04V02	Blue	0.25	6	0.53	13	16,240	112.0	10,150	70.0	40,600	280.0	2.76	70	0.22	0.33
2380N-04V04	Red	0.25	6	0.53	13	16,240	112.0	10,150	70.0	40,600	280.0	2.76	70	0.22	0.33
2380N-04V71	Black	0.25	6	0.53	13	16,240	112.0	10,150	70.0	40,600	280.0	2.76	70	0.22	0.33

Construction: Polyamide core tube, high strength wire reinforced and a polyurethane cover.

Temperature Range: -40°F and +140°F (-40°C and +60°C). Contact **polyflex** for temperatures outside this range.

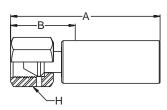
Typical Applications: Small diameter, low volumetric expansion hose. Ideal for pressure testing, portable hydraulic tools that require extreme kink resistance and maximum flexibility. Available in long single lengths and in Twin-Line construction. The -04V71 is typically used in Methanol injection applications.

National Pipe Tapered (NPT) Male Fitting



Part Number	Connection Type Thread Size	A Overall Length		Cutoff A		Hex		Maxii Working	
#	<u>^~~~~</u>						\supset		
		inch	mm	inch	mm	inch	mm	psi	MPa
1018X-6-4	3/8" NPT	2.72	69	1.47	37	0.75	19	15,000	103.4
6018X-4-4	1/4" NPT	2.62 67 1.37 35		35	0.63	16	15,000	103.4	
601LX-4-4C	1/4" NPT	2.62 67		1.37	35	0.63	16	15,000	103.4

Type "M" Female Swivel Fitting

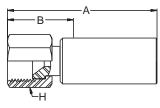


Part Number	Connection Type Thread Size	A Overall Length		Cutoff A	3 Ilowance	Hex	l Size	Maximum Working Pressu	
#	<u>~~~~~</u>								
		inch	mm	inch	mm	inch	mm	psi	MPa
6AY8X-6-4	9/16" - 18	2.54	65	1.30	33	0.75	19	16,240	112.0
6AYLX-6-4C	9/16" - 18	2.69	68	1.39	35	0.68 17		16,240	112.0
6AYLX-6-4C-SD *	9/16" - 18	2.54	65	1.30	33	0.75 19		16,240	112.0

^{*}SD - Corrosion resistant (sea water)

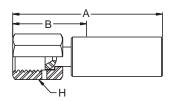


JIC Female Swivel Fitting



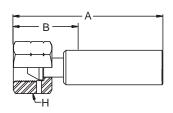
Part	Connection Type	-	4	Е	3	ŀ	1	Maxi	mum	
Number	Thread Size	Overall Length		Cutoff A	llowance	Hex	Size	Working Pressure		
#	<u>~~~~~</u>									
		inch mm inch mm inc		inch	mm	psi	MPa			
1068X-4-4	7/16" - 20	2.64	67	1.37	35	0.75	19	10,000	69.0	
1068X-6-4	9/16" - 18	2.58	66	1.30	33	0.75	19	10,000	69.0	
6069X-4-4C	7/16" - 20	2.24 57 0.98 25 0.63		16	10,000	69.0				
6069X-6-4C	9/16" - 18	2.36 60 1.10 28 0.68 1		17	10,000	69.0				

Medium Pressure Female Swivel Fitting5Y



Part	Connection Type	1	4	E	3	ŀ	1	Maxi	mum
Number	Thread Size	Overall Length		Cutoff A	llowance	Hex	Size	Working	Pressure
#	<u>~~~~~</u>								
		inch	mm	inch	mm	inch	mm	psi	MPa
65Y8X-6-4	9/16" - 18	2.78 71		1.55	39	0.75	19	16,240	112.0
65YLX-6-4C	9/16" - 18	2.84	72	1.54	39	0.75	19	16,240	112.0

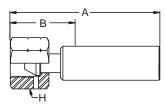
BSP Female Swivel Fitting 92



Part	Connection Type	Α		В		Н		Maximum	
Number	Thread Size	Overall Length		Cutoff Allowance		Hex Size		Working Pressure	
#	<u>^~~~~</u>								
		inch	mm	inch	mm	inch	mm	psi	MPa
6928X-4-4	1/4" BSPP	2.51	64	1.27	32	0.75	19	16,240	112.0

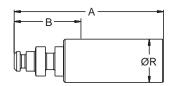


BSP Male Fitting



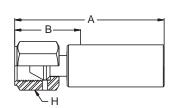
Part	Connection Type	P	١	E	3	I	1	Maxi	mum
Number	Thread Size	Overall	Length	Cutoff A	llowance	Hex	Size	Working Pressure	
#	<u>~~~~~</u>						$\supset \overline{}$	7	
		inch	mm	inch	mm	inch	mm	psi	MPa
1D98X-4-4	1/4" BSPP	2.65	67	1.39 35		0.75 19		16,240 112.0	

Male Stecko Fitting MB



Part	Connection Type		4	E	3	F	₹	Maxii	num
Number	Thread Size	Overall	Length	Cutoff A	llowance	Diam	neter	Working	Pressure
#	<u>~~~~~</u>					\langle	7		
		inch mm		inch	mm	inch	mm	psi	MPa
1MB8X-6-4	None	2.85 72		1.58 40		0.86 22		10,000	69.0

Metric Female Swivel Fitting C3



Part	Connection Type	-	4	Е	3	H	1	Maxi	mum
Number	Thread Size	Overall	Length	Cutoff A	llowance	Hex	Size	Working Pressure	
#	<u>^~~~~</u>						\supset	7	
		inch	mm	inch	mm	inch	mm	psi	MPa
1C38X-4-4	M14 x 1.5	2.45 62		1.20 30		0.75 19		16,240	112.0



2380N-04 polyflex Hose



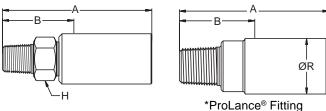
Part	Jacket	Minin	num	Maxir	num	Worl	Maximum Working Pressure with		mum king re with	Minin	num	Minin Be			
Number	Color	1.0).	Ο.	D.	2.5:1		4:1		Burst Pr	essure	Radius		Wei	ight
#			<u>)</u>									<u> </u>	7	lbs	C s/ft
		inch	mm	inch	mm	psi	MPa	psi	MPa	psi	MPa	inch	mm	lbs/ft	kg/m
2380N-04V33	Green	0.25	6	0.50	13	13,200	91.0	8,250	56.9	33,000	227.6	3.50	89	0.17	0.25

Construction: Polyamide core tube, high strength wire reinforced and a polyamide outer cover.

Typical Applications: Replaces high pressure metal tubing in applications where vibration or routing constraints are issues, such as high pressure gas transfer, pressure testing, hydraulic controls, and hydraulic test systems using synthetic and phosphate ester fluids, such as Skydrol^{®**} and gas transfer service. Also used with ProLance fittings for high pressure heat exchanger tube cleaning in petrochemical and power plants.

Temperature Range: -40°F and +140°F (-40°C and +60°C). Contact **polyflex** for temperatures outside this range.

National Pipe Tapered (NPT) Male Fitting



Part Number	Connection Type Thread Size		A Overall Length		3 Ilowance	H Hex R Dia	Size/ meter	Maximum Working Pressure		
#	<u>~~~~~</u>						\bigcirc			
		inch	m m	inch	m m	inch	mm	psi	MPa	
101NX-4-4	1/4" NPT	2.57	65	1.35	34	0.63	16	13,200	91.0	
101NX-6-4	3/8" NPT	2.63	67	1.38	35	0.75	19	13,200	91.0	
601NX-2-4 *	1/8" NPT	1.44	37	0.50	13	0.62	16	13,200	91.0	
601NX-4-4 *	1/4" NPT	1.56	40	0.63	16	0.62	16	13,200	91.0	
601NX-4-4C	1/4" NPT	2.38 60		1.12	28	0.63	16	13,200	91.0	

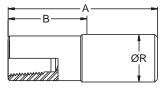
^{*}ProLance® Fitting

Contact Technical Services for specific application information.

^{**}Skydrol® is a registered trademark of Solutia, Inc.



National Pipe Tapered (NPT) Female Fitting

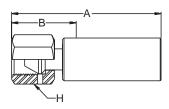


*ProLance® Fitting

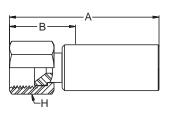
Part Number	Connection Type Thread Size	<i>p</i> Overall	\ Length	Cutoff A	3 Ilowance	F Diam	R neter	Maximum Working Pressu		
#	<u>^~~~~</u>		•			Q	7	7		
		inch	mm	inch	mm	inch	mm	psi	MPa	
602NX-4-4 *	1/4" NPT	1.89	48	0.95 24		0.75 19		13,200 91.0		

^{*}ProLance® Fitting

Type "M" Female Swivel Fitting



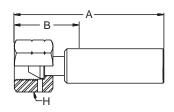
Part	Connection Type	Į.	4	E	3	ŀ	1	Maxii	mum
Number	Thread Size	Overall	Length	Cutoff A	llowance	Hex	Size	Working	Pressure
#	<u>~~~~~</u>								
		inch	inch mm		mm	inch	mm	psi	MPa
6AYNX-6-4	9/16" - 18	2.56 65		1.32	34	0.75	19	13,200	91.0
6AYNX-6-4C	9/16" - 18	2.36 60		1.11	28	0.68	17	13,200	91.0



Part Number	Connection Type Thread Size	Overall	A Length	Cutoff A		Hex	l Size	Maximum Working Pressure		
#	<u>^~~~~</u>									
		inch	inch mm		mm	inch	mm	psi	MPa	
106NX-4-4	7/16" - 20	2.56	65	1.37	35	0.75	19	10,000	69.0	
106NX-6-4	9/16" - 18	2.56	65	1.32	34	0.75	19	10,000	69.0	
606NX-4-4C	7/16" - 20	2.23 57		0.99	25	0.63	16	10,000	69.0	
606NX-6-4C	9/16" - 18	2.36 60		1.11	28	0.68	17	10,000	69.0	

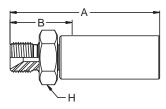


BSP Female Swivel Fitting BC



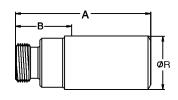
Part	Connection Type	Į.	١	E	3	-	+	Maxi	mum
Number	Thread Size	Overall	Length	Cutoff A	llowance	Hex	Size	Working	Pressure
#	<u>~~~~~</u>							7	
		inch	mm	inch	mm	inch	mm	psi	MPa
1BCNX-4-4	1/4" BSPP	2.50	64	1.25 32		0.75 19		13,200 91.0	

BSP Male Fitting



Part	Connection Type	A		E	3	ŀ	1	Maxii	
Number	Thread Size	Overall	Length	Cutoff A	llowance	Hex	Size	Working Pressure	
#	<u>~~~~~</u>							7	
		inch	mm	inch	mm	inch	mm	psi	MPa
1D9NX-4-4	1/4" BSPP	2.64 67		1.40 36		0.75 19		13,200	91.0

Male Water Blast Nozzle Fitting 3Z



*ProLance® Fitting

Part	Connection Type	, ,		E	3	F	₹	Maximum		
Number	Thread Size	Overall	Length	Cutoff A	llowance	Diam	neter	Working Pressure		
#	<u>~~~~~</u>					\langle	7			
		inch	mm	inch	mm	inch	mm	psi	MPa	
63ZNX-5-4C *	5/16" - 32	2.79 71		0.45 11		0.67 17		13,200	91.0	

^{*}ProLance® Fitting



2380N-05 polyflex Hose

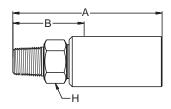


							Maximum Working		mum king			Minimum			
Part	Jacket	Minin	num	Maxir	num	Pressure with		Pressu	re with	Minin	num	Be	nd		
Number	Color	1.0).	0.	D.	2.5:1		4:1		Burst Pressure		Rad	ius	Wei	ght
#			<u>)</u>									*		<u> </u>	C s/ft
		inch	mm	inch	mm	psi	MPa	psi	MPa	psi	MPa	inch	mm	lbs/ft	kg/m
2380N-05V00	Black	0.32	8	0.62	16	13,600	93.8	8,500	58.6	34,000	234.5	3.50	89	0.20	0.30
2380N-05V71	Black	0.32	8	0.62	16	13,600	93.8	8,500	58.6	34,000	234.5	3.50	89	0.20	0.30

Construction: Polyamide core tube, high strength wire reinforced and a polyurethane outer cover

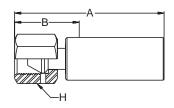
Temperature Range: -40°F and +140°F (-40°C and +60°C). Contact **polyflex** for temperatures outside this range.

Typical Applications: Hydraulic tools, gas transfer, offshore chemical injection service and high pressure testing of equipment. The -05V71 is typically used in methanol injection applications.



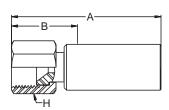
Part Number	Connection Type Thread Size	-	A Length	_	3 Ilowance	_	l Size	Maxii Working	
#	<u>^</u>								
		inch mm		inch	mm	inch	mm	psi	MPa
601LX-4-5C	1/4" NPT	2.78	71	1.18	30	0.63	16	13,600	93.8
601LX-4-5	1/4" NPT	2.78 71		1.18	30	0.63	16	13,600	93.8
601LX-6-5C	3/8" NPT	2.96 75		1.35	34	0.75	19	13,600	93.8
601LX-6-5	3/8" NPT	2.96 75		1.35	34	0.75	19	13,600	93.8

Type "M" Female Swivel Fitting



Part	Connection Type	Į.	١	E	3	ŀ	1	Maxi	mum
Number	Thread Size	Overall	Length	Cutoff A	llowance	Hex	Size	Working Pressure	
#	<u>~~~~~</u>	o voiaii zongili							
		inch	mm	inch	mm	inch	mm	psi	MPa
6AY8X-8-5C *	3/4" - 16	2.95	75	1.25 32		1.00 25		13,600	93.8

^{*}Corrosion resistant (sea water)



Part Number	Connection Type Thread Size	A Overall Length		Cutoff A		Hex	l Size	Maximum Working Pressure		
#	<u>~~~~~</u>									
		inch	inch mm		mm	inch	mm	psi	MPa	
606LX-6-5C *	9/16" - 18	2.70 69		1.10	28	0.75	19	10,000	69.0	
606LX-8-5C	3/4" - 16	2.82 72		1.22	31	1.00	25	10,000	69.0	

^{*}Corrosion resistant (sea water)

2390N-04 polyflex Hose

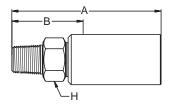


Part Number	Jacket Color	Minin	<u>).</u>	Maxii O.I		Wor Pressu 2.5 Safety	re with 5:1			Minin Burst Pr	essure	Minir Be Rac	nd	Wei	ight ⊐
		inch	mm	inch	mm	psi	MPa	psi	MPa	psi	MPa	inch	mm	lbs/ft	kg/m
2390N-04V10	Black	0.25	6	0.52	13	12,000	82.8	7,500	51.7	30,000	206.9	3.00	76	0.18	0.27
2390N-04V12	Blue	0.25	6	0.52	13	12,000	82.8	7,500	51.7	30,000	206.9	3.00	76	0.18	0.27
2390N-04V16	Yellow	0.25	6	0.52	13	12,000	82.8	7,500	51.7	30,000	206.9	3.00	76	0.18	0.27

Construction: Polyamide core tube, high tensile strength wire reinforced and a polyurethane cover.

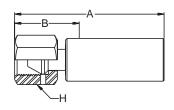
Typical Applications: Small diameter, low volumetric expansion hose with sea-water resistant cover. Ideal for pressure testing, portable hydraulic tools and for offshore hydraulic systems.

Temperature Range: -40°F and +140°F (-40°C and +60°C). Contact **polyflex** for temperatures outside this range.



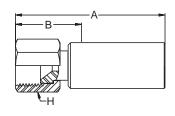
Part	Connection Type		4	E	3	ŀ	1	Maximum	
Number	Thread Size	Overall	Length	Cutoff A	llowance	Hex	Size	Working	Pressure
#	<u>~~~~~</u>								
		inch	mm	inch	mm	inch	mm	psi	MPa
1018X-6-4	3/8" NPT	2.72	69	1.47	37	0.75	19	12,000	82.8
6018X-4-4	1/4" NPT	2.62 67		1.37	35	0.63	16	12,000	82.8
6019X-4-4C	1/4" NPT	2.38 60		1.12	28	0.63	16	12,000	82.8

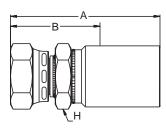
Type "M" Female Swivel Fitting AY



Part	Connection Type		4	E	3	ŀ	1	Maxi	mum
Number	Thread Size	Overall Length		Cutoff A	llowance	Hex	Size	Working	Pressure
#	<u>~~~~~</u>						\supset		
		inch mm		inch	mm	inch	mm	psi	MPa
6AY8X-6-4	9/16" - 18	2.54 65		1.30	33	0.75	19	12,000	82.8
6AY9X-6-4C	9/16" - 18	2.36 60		1.10	28	0.68 17		12,000 82.8	

JIC Female Swivel Fitting



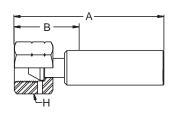


SubSea™ Fitting

Part	Connection Type	P	4	E	3	ŀ	1	Maxi	mum
Number	Thread Size	Overall Length		Cutoff A	llowance	Hex	Size	Working	Pressure
#									
		inch mm		inch	mm	inch	mm	psi	MPa
6069X-4-4C	7/16" - 20	2.24	57	0.98	25	0.63	16	10,000	69.0
6069X-6-4C	9/16" - 18	2.36	60	1.10	28	0.68	17	10,000	69.0
E206JCC3 *	7/16" - 20	2.12 54		1.20	30	0.63	16	10,000	69.0
E206JEC3 *	9/16" - 18	2.20 56		1.12	28	0.75	19	10,000	69.0

^{*}SubSea $^{\mathsf{TM}}$ fitting — specially manufactured for deepwater drilling applications.

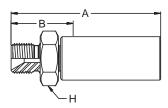
BSP Female Swivel Fitting 92



Part	Connection Type		4	E	3	ŀ	1	Maxi	mum
Number	Thread Size	Overall	Length	Cutoff A	llowance	Hex	Size	Working	Pressure
#	<u>~~~~~</u>								
		inch	mm	inch	mm	inch	mm	psi	MPa
1928X-4-4	1/4" BSPP	2.51 64		1.27 32		0.75 19		12,000	82.8

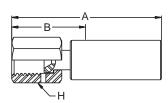


BSP Male Fitting



Part	Connection Type	- 4	4	E	3	ŀ	1	Maxii	mum
Number	Thread Size	Overall	Length	Cutoff A	llowance	Hex	Size	Working	Pressure
#	<u>~~~~~</u>							7	
		inch	mm	inch	mm	inch	mm	psi	MPa
1D98X-4-4	1/4" BSPP	2.65	67	1.39	35	0.75	19	12,000	82.8

Medium Pressure Female Swivel Fitting 5Y



Part	Connection Type	<i>F</i>	Α		3	ŀ	1	Maxi	mum
Number	Thread Size	Overall Length		Cutoff A	llowance	Hex	Size	Working	Pressure
#	<u>~~~~~</u>								
		inch	inch mm		mm	inch	mm	psi	MPa
65Y8X-6-4	9/16" - 18	2.78 71		1.55	39	0.75	19	12,000	82.8
65YLX-6-4C	9/16" - 18	2.84 72		1.54	39	0.75	19	12,000	82.8

2390N-06 polyflex Hose

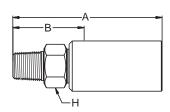


Part Number	Jacket Color	Minin		Maxir O.l		Maxii Worl Pressu	king	Maxii Worl Pressu	king	Minin Burst Pr		Minir Be Rad	nd	Wei	ght
#			<u>)</u>									<u> </u>	<i>D</i>	lbs	
		inch	mm	inch	mm	psi	MPa	psi	MPa	psi	MPa	inch	mm	lbs/ft	kg/m
2390N-06V13	Green	0.40	10	0.70	18	10,300	71.0	6,450	44.5	25,810	178.0	3.00	76	0.28	0.42

Construction: Polyamide core tube, high tensile strength wire reinforced and a polyurethane cover.

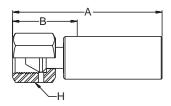
Typical Applications: Low volumetric expansion hose for use with petroleum or synthetic hydraulic fluids, and in long lengths for waterblasting, pipe cleaning and line moleing applications.

Temperature Range: -40°F and +140°F (-40°C and +60°C). Contact **polyflex** for temperatures outside this range.

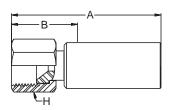


Part	Connection Type	- 4	4	E	3	ŀ	1	Maxii	num
Number	Thread Size	Overall Length		Cutoff A	llowance	Hex	Size	Working	Pressure
#	<u>~~~~~</u>								
		inch mm		inch	mm	inch	mm	psi	MPa
6019X-6-6	3/8" NPT	2.95	75	1.35	34	0.75	19	10,300	71.0
6019X-6-6C	3/8" NPT	2.95	75	1.35	34	0.75	19	10,300	71.0
6019X-8-6	1/2" NPT	3.16 80		1.56	40	0.87	22	10,300	71.0
6019X-8-6C	1/2" NPT	3.16 80		1.56	40	0.87	22	10,300	71.0

Type "M" Female Swivel Fitting



Part	Connection Type	1	4	E	3	ŀ	Н	Maximum		
Number	Thread Size	Overall	Length	Cutoff A	llowance	Hex	Size	Working Pressu		
#	<u>~~~~~</u>									
		inch	mm	inch	mm	inch	mm	psi	MPa	
6AY9X-8-6C	3/4" - 16	2.79 71		1.19 30		1.00 25		10,300 71.0		



Part	Connection Type	-	4	E	3		Н	Maxi	mum
Number	Thread Size	Overall	Length	Cutoff A	llowance	Hex	Size	Working	Pressure
#	<u>^~~~~</u>								
		inch	mm	inch	mm	inch	mm	psi	MPa
6069X-8-6C	3/4" - 16	2.79 71		1.19 30		1.00 25		10,000	69.0

2390N-08 polyflex Hose

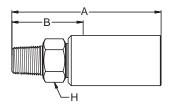


						Maxii	mum	Maxii	num						
						Worl	king	Worl	king			Minin	num		
Part	Jacket	Minir	num	Maxii	num	Pressu	re with	Pressu	re with	Minir	num	Be	nd		
Number	Color	1.0).	Ο.	D.	2.5	i:1	4:	1	Burst P	ressure	Rad	ius	Wei	ght
#			<u>)</u>									*		lbs/ft	
		inch	mm	inch	mm	psi	MPa	psi	MPa	psi	MPa	inch	mm	lbs/ft	kg/m
2390N-08V12	Blue	0.50	13	0.81	21	10,400	71.7	6,500	44.8	26,000	179.3	4.00	102	0.38	0.57
2390N-08V13	Green	0.50	13	0.81	21	10,400	71.7	6,500	44.8	26,000	179.3	4.00	102	0.38	0.57
2390N-08V16	Yellow	0.50	13	0.81	21	10,400	71.7	6,500	44.8	26,000	179.3	4.00	102	0.38	0.57

Construction: Polyamide core tube, high strength wire reinforced and a polyurethane outer cover.

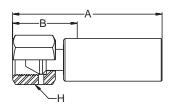
Temperature Range: -40°F and +140°F (-40°C and +60°C). Contact **polyflex** for temperatures outside this range.

Typical Applications: Low volumetric expansion hose with sea-water resistant cover. Used in subsea hydraulic B.O.P. control systems, and in long lengths for pipe cleaning applications.

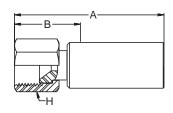


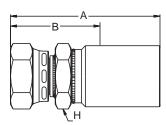
Part	Connection Type	1	4	E	3	ŀ	H	Maxi	mum
Number	Thread Size	Overall	Length	Cutoff A	llowance	Hex	Size	Working	Pressure
#	<u>~~~~~</u>							7	
		inch	mm	inch	mm	inch	mm	psi	MPa
6019X-8-8	1/2" NPT	3.35	85	1.43	36	0.87	22	10,400	71.7
6019X-8-8C	1/2" NPT	3.37 86		1.68	43	1.00	25	10,400	71.7

Type "M" Female Swivel Fitting AY



Part	Connection Type		4		3		-	Maxi	mum	
Number	Thread Size	Overall	Length	Cutoff A	llowance	Hex	Size	Working Pressu		
#	<u>~~~~~</u>						\supset	7		
		inch	mm	inch	mm	inch	mm	psi	MPa	
6AY9X-11-8C	1" - 12	3.20 81		1.50 38		1.25 32		10,400	71.7	





*SubSea Fitting

Part Number	Connection Type Thread Size	Overall	l angth	Cutoff A	3 Howanaa	Hov	l Size	Maxii	
Number	Tilleau Size	Overall Length		Cuton A	ilowanice	пех	Size	Working Pressure	
#	<u>~~~~~</u>						\supset		
		inch	mm	inch	mm	inch	mm	psi	MPa
6069X-8-8C	3/4" - 16	3.00	76	1.30	33	0.87	22	10,000	69.0
E213JFC4 *	3/4" - 16	3.35	85	1.61	41	0.94	24	10,000	69.0

^{*}SubSea Fitting

2390N-12 polyflex Hose

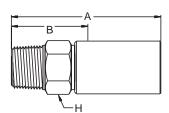


Part	Jacket	Minir		Maxir		Maxii Worl Pressu	king re with	Maxii Worl Pressu	king re with	Minin		Minir Be	nd		
Number	Color	1.0)	0.	υ.	2.5	0:1	4:	1	Burst Pi	essure	Rad	ıus	Wei	ght
#			<u>)</u>									<u> </u>	9		C s/ft
		inch	mm	inch	mm	psi	MPa	psi	MPa	psi	MPa	inch	mm	lbs/ft	kg/m
2390N-12V03	Green	0.81	21	1.14	29	8,100	55.9	5,575	38.4	22,300	153.8	6.00	152	0.63	0.94

Construction: Polyamide core tube, high strength wire reinforced and a polyurethane outer cover.

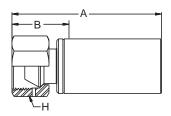
Temperature Range: -40°F and +140°F (-40°C and +60°C). Contact **polyflex** for temperatures outside this range.

Typical Applications: Flexible, kink-resistant construction suitable for chemical fluids and operations of hydraulic tools and equipment.

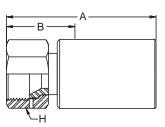


Part	Connection Type		4	E	3	ŀ	1	Maxi	mum	
Number	Thread Size	Overall	Length	Cutoff A	llowance	Hex	Size	Working	Pressure	
#	<u>~~~~~</u>						\supset			
		inch mm		inch	mm	inch	mm	psi	MPa	
6019X-12-12	3/4" NPT	3.88	99	1.58 40		1.07 27		8,100	55.9	
1019X-16-12	1" NPT	4.10	104	1.78	45	1.42	36	8,100	55.9	
601LX-12-12C	3/4" NPT	4.75 121		2.10	53	1.38	35	8,100	55.9	
601LX-16-12C	1" NPT	4.90 124		2.25 57		1.38 35		8,100	55.9	

Type "M" Female Swivel Fitting AY



Part	Connection Type		4	E	3		1	Maximum		
Number	Thread Size	Overall	Length	Cutoff A	llowance	Hex	Size	Working Pressu		
#	<u>~~~~~</u>									
		inch	mm	inch	mm	inch	mm	psi	MPa	
6AYLX-16-12C	1-5/16" - 12	4.15 105		1.52 39		1.50 38		8,100	55.9	



Part	Connection Type	Į.	4	E	3	ŀ	1	Maxi	mum
Number	Thread Size	Overall	Length	Cutoff A	llowance	Hex	Size	Working	Pressure
#		_					\supset	7	
		inch	inch mm		mm	inch	mm	psi	MPa
1069X-12-12	1-1/16" - 12	4.00	102	1.69	43	1.42	36	8,100	55.9
1069X-16-12	1-5/16" - 12	3.93 100		1.57	40	1.62	41	8,100	55.9
606LX-16-12C	1-5/16" - 12	4.29 109		1.68	43	1.50	38	8,100	55.9

2390N-16 polyflex Hose

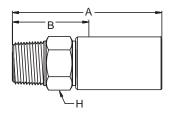


Part Number	Jacket Color	Minir		Maxir O.l		Maxir Work Pressur 2.5	king re with	Maxii Worl Pressu 4:	king re with	Minin Burst Pr		Minir Be Rad	nd	Wei	ght
#)			7						*		Ibs/ft	
		inch	mm	inch	mm	psi	MPa	psi	MPa	psi	MPa	inch	mm	lbs/ft	kg/m
2390N-16V12	Blue	1.00	25	1.37	35	6,500	44.8	4,100	28.3	16,420	113.2	8.00	203	0.84	1.25
2390N-16V13	Green	1.00	25	1.37	35	6,500	44.8	4,100	28.3	16,420	113.2	8.00	203	0.84	1.25
2390N-16V16	Yellow	1.00	25	1.37	35	6,500	44.8	4,100	28.3	16,420	113.2	8.00	203	0.84	1.25

Construction: Polyamide core tube, high strength wire reinforced and a polyurethane outer cover.

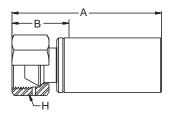
Temperature Range: -40°F and +140°F (-40°C and +60°C). Contact **polyflex** for temperatures outside this range.

Typical Applications: Low volumetric expansion hose with sea-water resistant cover. Used for subsea hydraulic controls, and as long single length hot-line hose for B.O.P. systems.

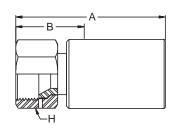


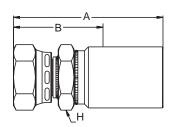
Part Number	Connection Type Thread Size	Overall	A Length	Cutoff A	3 Ilowance	Hex	l Size	Maxi Working	mum Pressure
#	<u>^</u>						\supset		
		inch	mm	inch	mm	inch	mm	psi	MPa
1019X-16-16	1" NPT	4.10 104		1.78	45	1.42	36	6,500	44.8
6019X-16-16C	1" NPT	4.38 111		2.25	57	1.38	35	6,500	44.8

Type "M" Female Swivel Fitting AY



Part	Connection Type	-	4	E	3	ŀ	1	Maximum	
Number	Thread Size	Overall Length		Cutoff A	Cutoff Allowance		Size	Working Pressu	
#	<u>~~~~~</u>					\bigcirc		7	
		inch	mm	inch	mm	inch	mm	psi	MPa
6AY9X-16-16C	1-5/16" - 12	3.79	96	1.65	42	1.50	38	6,500	44.8





*SubSea Fitting

Part Number	Connection Type Thread Size	<i>P</i> Overall	A Overall Length		B Cutoff Allowance		l Size	Maximum Working Pressu	
#	<u>^~~~~</u>						\supset		
		inch	inch mm		mm	inch	mm	psi	MPa
1069X-16-16	1-5/16" - 12	4.04	103	1.76	45	1.62	41	6,500	44.8
6069X-16-16C	1-5/16" - 12	3.79 96		1.65	42	1.50	38	6,500	44.8
E225JIC3 *	1-5/16" - 12	4.30	4.30 109		53	1.63	41	6,500	44.8

^{*}SubSea Fitting

2440D-025 **polyflex** Hose



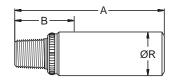
Part Number	Jacket Color	Miniı I.I			Maximum O.D.		Maximum Working Pressure		Burst Pressure		mum Radius	Weight	
#			9							5	7	lbs/ft	
		inch	mm	inch	mm	psi	MPa	psi	MPa	inch	mm	lbs/ft	kg/m
2440D-025V37	Gray	0.16	4	0.41	10	31,900	220.0	79,750	550.0	4.10	104	0.13	0.19

Construction: Polyoxymethylene core tube, high strength wire reinforced and a polyamide outer cover.

Temperature Range: -40°F and +140°F (-40°C and +60°C). Contact **polyflex** for temperatures outside this range.

Typical Applications: Small diameter flexible hose. Ideal for tight routing applications such as hydraulic tools and high pressure heat exchanger tube cleaning in petrochemical and power plants. Especially suitable for hydraulic pre-tensioning equipment and specialized pressure fitted sleeve and coupling removal equipment.

National Pipe Tapered (NPT) Male Fitting

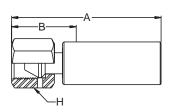


*ProLance® Fitting

Part	Connection Type	<i>F</i>	4	E	3	ŀ	1	Maxi	mum	
Number	Thread Size	Overall	Overall Length		Cutoff Allowance		Size	Working	Pressure	
#	<u>^~~~~</u>					(<u> </u>			
		inch	mm	inch	mm	inch	mm	psi	MPa	
601LX-2-2AC *	1/8" NPT ProLance	1.90	48	0.76	19	0.50	13	15,000	103.4	

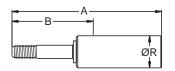
^{*}ProLance® Fitting

Type "M" Female Swivel Fitting AY



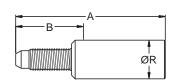
Part	Connection Type	A	4	E	3	ı	1	Maximum	
Number	Thread Size	Overall Length		Overall Length Cutoff Allowance Hex Size		Size	Working	Pressure	
#	<u>^~~~~</u>							7	
		inch	mm	inch	mm	inch	mm	psi	MPa
6AYLX-6-2AC	9/16" - 18	2.51	64	1.28	33	0.68	17	31,900	220.0

High Pressure Tube Nipple Y4



Part Number	Connection Type Thread Size	A Overall Length		Cutoff A	B Howance	F Diam	R neter	Maxii Working	
#	<u>^</u>		0 1014 201.g			\varnothing		^	
		inch	mm	inch	mm	inch	mm	psi	MPa
6Y4LX-4-2AC	1/4" - 28 LH	2.96	75	1.71	43	0.63	16	31,900	220.0
6Y4LX-6-2AC	3/8" - 24 LH	3.40 86		2.16	55	0.63	16	31,900	220.0

Male Water Jetting Nozzle Fitting YH

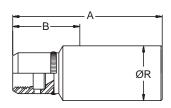


*ProLance® Fitting

Part	Connection Type	Α		E	3		₹	Maxi	mum
Number	Thread Size	Overall Length		Cutoff A	Cutoff Allowance		eter	Working Pre	
#	<u>~~~~~</u>					2	7	7	
		inch	mm	inch	mm	inch	mm	psi	MPa
6YHLX-4-2AC-LH	1/4" - 28 LH	2.10	53	0.87	22	0.50	13	31,900	220.0

^{*}ProLance® Fitting

Female Water Jetting Nozzle Fitting HY



*ProLance® Fitting

Part	Connection Type	, ,	4	Е	3	F	₹	Maxii	mum
Number	Thread Size	Overall	Length	Cutoff A	llowance	Diam	neter	Working	Pressure
#	<u>^~~~~</u>						7	7	
		inch	mm	inch	mm	inch	mm	psi	MPa
6HYLX-4-2AC	1/4" - 28 RH	1.91	49	0.81	21	0.5	13	31,900	220.0

^{*}ProLance® Fitting



2440D-03 polyflex Hose



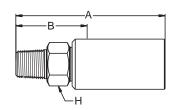
Part Number	Jacket Color	Minir I.I		Maxii O.		Maxi Working	mum Pressure	Bu Pres		Minii Bend F		Wei	ght
#			9							5	9	lbs	
		inch	mm	inch	mm	psi	MPa	psi	MPa	inch	mm	lbs/ft	kg/m
2440D-03V37	Gray	0.20	5	0.45	11	26,100	180.0	65,250	450.0	5.12	130	0.19	0.28

Construction: Polyoxymethylene core tube, high strength wire reinforced and a polyamide outer cover.

Temperature Range: -40°F and +140°F (-40°C and +60°C). Contact **polyflex** for temperatures outside this range.

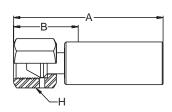
Typical Applications: Small diameter flexible hose. Ideal for tight routing applications such as hydraulic tools, pressure testing and high pressure heat exchanger tube cleaning, and other water blasting applications in petrochemical and power plants and general industry. Especially suitable for hydraulic pre-tensioning equipment and specialized pressure fitted sleeve and coupling removal equipment.

National Pipe Tapered (NPT) Male Fitting



Part	Connection Type		4	E	3	ŀ	Н	Maximum	
Number	Thread Size	Overall Length		Cutoff A	Cutoff Allowance		Size	Working Press	
#	<u>~~~~~</u>						\supset	7	
		inch	mm	inch	mm	inch	mm	psi	MPa
601LX-4-3	1/4" NPT	2.86	73	1.30	33	0.56	14	15,000	103.4

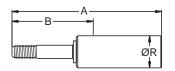
Type "M" Female Swivel Fitting AY



Part	Connection Type	-	4	E	3	ŀ	-	Maximum	
Number	Thread Size	Overall Length		Cutoff A	Cutoff Allowance		Size	Working Pressure	
#	<u>^~~~~</u>							7	
		inch	mm	inch	mm	inch	mm	psi	MPa
6AYLX-6-3	9/16" - 18	2.80	71	1.28	33	0.75	19	26,100	180.0
6AYLX-6-3C	9/16" - 18	2.93 74		1.42	36	0.68	17	26,100	180.0

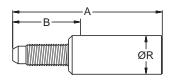


High Pressure Tube Nipple Fitting



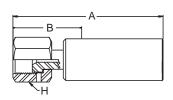
Part Number	Connection Type Thread Size	Overall	A Overall Length		3 Ilowance	F Diam	R neter	Maxii Working	-	
#	<u>^^^^</u>					(7	7		
		inch	mm	inch	mm	inch	mm	psi	MPa	
6Y4LX-6-3C	3/8" - 24 LH	3.86	98	2.35	60	0.67	17	26,100	180.0	
6Y4LX-9-3C	9/16" - 18 LH	4.20 107		2.70	69	0.67	17	26,100	180.0	

Male Water Jetting Nozzle Fitting YH



Part	Connection Type	<i>-</i>	Α		3	F	₹	Maximum	
Number	Thread Size	Overall	Overall Length		Cutoff Allowance		neter	Working Pressure	
#	<u> </u>	\varnothing							
		inch mm		inch	mm	inch	mm	psi	MPa
6YHLX-4-3C-LH	1/4" - 28 LH	2.71	69	1.52	39	0.60	15	26,100	180.0
6YHLX-6-3C	3/8" - 24 RH	2.61	66	1.41	36	0.60	15	26,100	180.0
6YHLX-6-3C-LH	3/8" - 24 LH	2.61	2.61 66		36	0.60	15	26,100	180.0

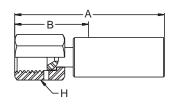
High Pressure Female Swivel Fitting 6Y



Part Number	Connection Type Thread Size	A Overall Length		-	B Cutoff Allowance		l Size	Maxi Working	mum Pressure
#	<u>~~~~~</u>								
		inch	mm	inch	mm	inch	mm	psi	MPa
66YLX-4-3	9/16" - 18	2.80 71		1.28	33	0.75	19	26,100	180.0
66YLX-4-3C	9/16" - 18	2.93 74		1.42	36	0.68	17	26,100	180.0

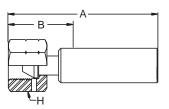


Medium Pressure Female Swivel Fitting5Y



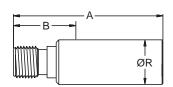
Part Number	Connection Type Thread Size	A Overall Length		Cutoff A	3 Howenes	Hav		Maximum Working Pressure	
Number	Tilleau Size	Overall Length		Cutoff Allowance		Hex Size		working	riessure
#	<u>~~~~~</u>								
		inch	mm	inch	mm	inch	mm	psi	MPa
65YLX-6-3	9/16" - 18	3.08	78	1.53	39	0.75	19	20,000	137.9

BSP Female Swivel Fitting 92



Part Number	Connection Type Thread Size	A Overall Length			B Cutoff Allowance		l Size	Maxi Working	
#	<u>~~~~~</u>								
		inch	mm	inch	mm	inch	mm	psi	MPa
192LX-4-3	1/4" BSPP	2.95	75	1.38	35	0.75	19	26,100	180.0
692LX-4-3C	1/4" BSPP	2.83 72		1.30	33	0.88	22	26,100	180.0

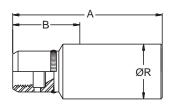
Male Water Jetting Nozzle Fitting 3Z & ZE



Part	Connection Type	Α		E	3		₹	Maximum	
Number	Thread Size	Overall Length		Cutoff A	llowance	Diameter		Working Pressur	
#	<u> </u>					Q	7		
		inch	mm	inch	mm	inch	mm	psi	MPa
6ZELX-5-3C	5/16" - 24 RH	2.22	56	1.10	28	0.60	15	20,000	137.9



Female Water Jetting Nozzle Fitting HY



Part	Connection Type		Α		3		2	Maxi	mum
Number	Thread Size	Overall	Overall Length		llowance	Dian	neter	Working	Pressure
#	<u>~~~~~</u>					Q	7		
		inch	mm	inch	mm	inch	mm	psi	MPa
6HYLX-6-3C	3/8" - 24 RH	1.98	50	0.70	18	0.63	16	26,100	180.0

2440N-04 **polyflex** Hose

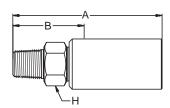


Part	Jacket	Mini	mum	Maxi	mum	Maxi	Maximum		Minimum		Minimum		
Number	Color	1.1	D.	0.	O.D. Working Pressu		Pressure	Burst P	ressure	Bend Radius		Wei	ght
#			9)							<u> </u>	7	Ē	C s/ft
		inch	mm	inch	mm	psi	MPa	psi	MPa	inch	mm	lbs/ft	kg/m
2440N-04V37	Gray	0.25	6	0.50	13	23,780	164.0	59,450	410.0	6.10	155	0.22	0.33
2440N-04V91	Black	0.25	6	0.50	13	23,780	164.0	59,450	410.0	6.10	155	0.22	0.33

Construction: Polyamide core tube, high strength wire reinforced and a polyamide outer cover.

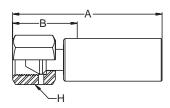
Typical Applications: Small diameter, chemical resistant hose for hydraulic tools, pressure testing, offshore chemical injection and high pressure heat exchanger tube cleaning in petrochemical and power plants. The -04V91 is typically used in methanol injection applications.

Temperature Range: -40°F and +140°F (-40°C and +60°C). Contact **polyflex** for temperatures outside this range.



Part Number	Connection Type Thread Size	A Overall Length		Cutoff A		Hex		Maximum Working Pressure	
#	<u>^</u>	e voi un zong in					\supset	7	
		inch mm		inch	mm	inch	mm	psi	MPa
601LX-2-4	1/8" NPT	2.50	64	1.20	30	0.63	16	15,000	103.4
601LX-4-4	1/4" NPT	2.61 66		1.32	33	0.63	16	15,000	103.4
601LX-4-4C	1/4" NPT	2.62	2.62 67		34	0.63	16	15,000	103.4

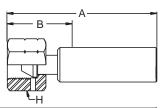
Type "M" Female Swivel Fitting



Part Number	Connection Type Thread Size	A Overall Length			B Cutoff Allowance		l Size	Maximum Working Pressure	
#	<u>~~~~~</u>						\supset	7	
		inch	inch mm		mm	inch	mm	psi	MPa
6AYLX-6-4	9/16" - 18	2.63	67	1.32	33	0.75	19	23,780	164.0
6AYLX-6-4C	9/16" - 18	2.69 68		1.39	35	0.68	17	23,780	164.0
6AYLX-6-4C-SD *	9/16" - 18	2.69 68		1.39	35	0.68	17	23,780	164.0

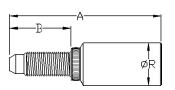
^{*}SD = Corrosion Resistant (seawater) — specially designed for aggressive fluids found in offshore drilling applications.

BSP Female Swivel Fitting 92



Part	Connection Type	Α		E	3	ı	1	Maxi	mum
Number	Thread Size	Overall Length		Cutoff A	llowance	Hex Size		Working Pressu	
#	<u>~~~~~</u>								
		inch	mm	inch	mm	inch	mm	psi	MPa
692LX-4-4	1/4" BSPP	2.51 64		1.21 31		0.87 22		23,780	164.0

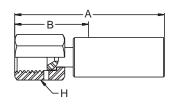
Male Water Jetting Nozzle Fitting YH



Part Number	Connection Type Thread Size	A Overall Length		Cutoff A	3 Ilowance	R Diameter		Maximum Working Pressu	
#	<u>~~~~~</u>					Q	7		
		inch	mm	inch	mm	inch	mm	psi	MPa
6YHLX-6-4C	3/8" - 24 RH	2.60	66	1.41	36	0.67	17	20,000	137.9
6YHLX-6-4C-LH	3/8" - 24 LH	2.60 66		1.41	36	0.67	17	20,000	137.9

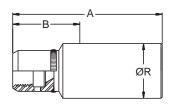


Medium Pressure Female Swivel Fitting5Y



Part	Connection Type	Α		Е	3	ŀ	1	Maxi	mum
Number	Thread Size	Overall Length		Cutoff A	llowance	Hex Size		Working Pressu	
#	<u>^~~~~</u>								
		inch	mm	inch	mm	inch	mm	psi	MPa
65YLX-6-4	9/16" - 18	2.84	72	1.54	39	0.75	19	20,000	137.9
65YLX-6-4C	9/18" - 18	2.84	_		39	0.75	19	20,000	137.9

Female Water Jetting Nozzle Fitting HY



Part	Connection Type	-	Α	I	3	5.	₹	Maxi	-
Number	Thread Size	Overall	Length	Cutoff A	llowance	Dian	neter	Working Pressur	
#	<u>~~~~~</u>					2	7		
		inch	mm	inch	mm	inch	mm	psi	MPa
6HYLX-6-4C	3/8" - 24 RH	1.83	46	0.60	15	0.67	17	20,000	137.9

2440D-05 polyflex Hose



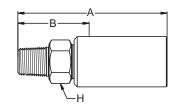
Part	Jacket	Mini	mum	Maxi	mum	Maxi	mum	Mini	num	Mini	mum		
Number	Color	1.1	D.	0	.D.	Working	Pressure	Burst P	ressure	Bend F	Radius	Wei	ight
#			9								lbs	C s/ft	
		inch	mm	inch	mm	psi	MPa	psi	MPa	inch	mm	lbs/ft	kg/m
2440D-05V37	Gray	0.32	8	0.61	15	21,750	150.0	54,370	375.0	6.88	175	0.30	0.45

Construction: Polyoxymethylene core tube, high strength wire reinforced and a polyamide outer cover.

Temperature Range: -40°F and +140°F (-40°C and +60°C). Contact **polyflex** for temperatures outside this range.

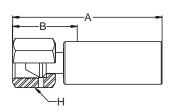
Typical Applications: Chemical resistant hose for hydraulic tools, pressure testing of offshore equipment and high pressure heat exchanger tube cleaning in petrochemical and power plants.

National Pipe Tapered (NPT) Male Fitting



Part	Connection Type	F	1	E	3	ŀ	1	Maxi	mum
Number	Thread Size	Overall Length		Cutoff A	llowance	Hex	Size	Working Pressure	
#	<u>~~~~~</u>								
		inch	inch mm		mm	inch	mm	psi	MPa
601LX-4-5	1/4" NPT	2.78	71	1.18	30	0.63	16	15,000	103.4
601LX-4-5C	1/4" NPT	2.78	71	1.18	30	0.63	16	15,000	103.4
601LX-6-5	3/8" NPT	2.96 75		1.37	35	0.75	19	15,000	103.4
601LX-6-5C	3/8" NPT	2.96 75		1.37	35	0.75	19	15,000	103.4

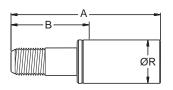
Type "M" Female Swivel Fitting



Part Number	Connection Type Thread Size	Overall	Length	Cutoff A	3 Ilowance	Hev	l Size		mum Pressure
Humber	Tillead Gize	Overan	Length	Outon A	ilo wallee	TICX	OIZC	Working Fressure	
#	<u>^</u>								
		inch	mm	inch	mm	inch	mm	psi	MPa
6AYLX-8-5C	3/4" - 16	2.95	75	1.25	32	1.00	25	21,750	150.0

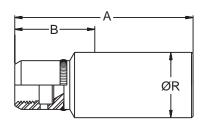


Medium Pressure Tube Nipple Y2



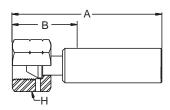
Part	Connection Type Thread			E		F	=	Maxii	
Number	Size	Overall Length		Cutoff A	llowance	Diam	neter	Working	Pressure
#	<u>~~~~~</u>					\langle)		
		inch mm inch mm inch mm		psi	MPa				
6Y2LX-9-5C	9/16" - 18 LH	3.83	97	2.13	54	0.95	24	20,000	137.9
6Y2LX-12-5C	3/4" - 16 LH	3.74 95 2.05 52 0.95 24		24	20,000	137.9			
E408LCA2	9/16" - 18 LH (Long Tube)	4.53 115		2.83	72	0.95	24	20,000	137.9
E408LCA3	9/16" - 18 LH (7/8" Thread)	3.83 97		2.13	54	0.95	24	20,000	137.9

Female Water Jetting Nozzle Fitting HY



Part Number	Connection Type Thread Size	<i>p</i> Overall	\ Length	Cutoff A	3 Ilowance		R neter	Maximum Working Pressur		
#	<u>^</u>					Q	<u> </u>			
		inch	mm	inch	mm	inch	mm	psi	MPa	
6HYLX-9-5C-LH	9/16" - 18 LH	2.60 66		0.88 22		0.82 21		20,000	137.9	

BSP Female Swivel Fitting 92



Part Number	Connection Type Thread Size	Overall	A Length	Cutoff A	llowanco	l ⊔ov	l Size	Maxi	
Number	Tilleau Size	Overall	Length	Cuton A	ilowanice	пех	SIZE	Working Pressur	
#	<u>^~~~~</u>	_						7	
		inch	mm	inch	mm	inch	mm	psi	MPa
692LX-6-5C	3/8" BSPP	2.90	74	1.20	30	1.06	27	21,750	150.0



2440N-06 **polyflex** Hose



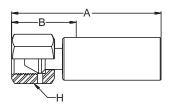
Part	Jacket	Minir	num	Maxi	Maximum		mum	Minimum		Minir	num		
Number	Color	1.1) .	0.	D.	Working	Pressure	Burst P	ressure	Bend F	Radius	Wei	ght
#			<u>)</u>									lbs	□ s/ft
		inch	mm	inch	mm	psi	MPa	psi	MPa	inch	mm	lbs/ft	kg/m
2440N-06V91	Black	0.40	10	0.77	20	20,300	140.0	50,750	350.0	7.50	191	0.47	0.70

Construction: Polyamide core tube, high strength wire reinforced and a polyamide outer cover.

Typical Applications: Chemical resistant hose for hydraulic tools, pressure testing of offshore equipment and high pressure heat exchanger tube cleaning in petrochemical and power plants.

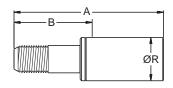
Temperature Range: -40°F and +140°F (-40°C and +60°C). Contact **polyflex** for temperatures outside this range.

Type "M" Female Swivel Fitting



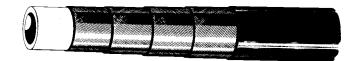
Part	Connection Type		4	E	3	ŀ	1	Maxii	mum
Number	Thread Size	Overall Length		Cutoff A	llowance	Hex	Size	Working	Pressure
#	<u>~~~~~</u>								
		inch mm		inch	mm	inch	mm	psi	MPa
6AYLX-8-6C	3/4" - 16	2.95 75		1.25 32		1.00 25		20,300	140.0

Medium Pressure Tube Nipples Y2



Part Number	Connection Type Thread Size	A Overall Length		Cutoff A	3 Ilowance		R neter	Maximum Working Pressur		
#	<u>~~~~~</u>					Q)			
		inch	mm	inch	mm	inch mm		psi	MPa	
6Y2LX-9-6C	9/16" - 18 LH	3.80 97 2.04 52 1.22 31		20,000	137.9					

2440N-08 **polyflex** Hose

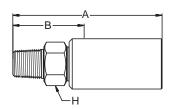


Part Number	Jacket Color		mum D.	Maxi O.		Maxi Working		Minii Burst P		Minii Bend F		Wei	aht
#		(<u>)</u>						×	Bend Radius		7	S/ft
		inch	mm	inch	mm	psi	MPa	psi	MPa	inch	mm	lbs/ft	kg/m
2440N-08V37	Gray	0.50	13	0.88	22	20,400	140.7	51,000	351.7	7.87	200	0.63	0.94
2440N-08V91	Black	0.50	13	0.88	22	20,400	140.7	51,000	351.7	7.87	200	0.63	0.94

Construction: Polyamide core tube, high strength wire reinforced and a polyamide outer cover.

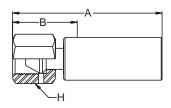
Typical Applications: Flexible, lightweight, chemical resistant alternative to steel pipe and rubber hose for applications such as waterblasting, gas transfer, chemical injection, wireline logging services, and pressure testing. The -08V91 is typically used in methanol injection applications.

Temperature Range: -40°F and +140°F (-40°C and +60°C). Contact **polyflex** for temperatures outside this range.



Part Number	Connection Type Thread Size	<i>D</i> Overall	-	Cutoff A		Hex	l Size	Maxii Working	
#									
		inch	inch mm		mm	inch	mm	psi	MPa
601LX-8-8	1/2" NPT	3.75 95		1.70	43	1.13	29	15,000	103.4
601LX-8-8C	1/2" NPT	3.75 95		1.70	43	1.13	29	15,000	103.4

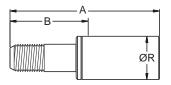
Type "M" Female Swivel Fitting



Part Number	Connection Type Thread Size	A Overall	-	Cutoff A			l Size	Maximum Working Pressu		
#										
		inch	mm	inch	mm	inch	mm	psi	MPa	
6AYLX-11-8C	1" - 12	3.53	3.53 90		38	1.25	32	20,400	140.7	
6AYLX-11-8C-SD *	1" - 12	3.53 90		1.50	38	1.25	32	20,400	140.7	

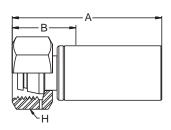
^{*}SD = Corrosion Resistant (seawater) — specially designed for aggressive fluids found in offshore drilling applications.

Medium Pressure Tube Nipples Y2



Part	Connection Type	1	4	E	3	F	₹	Maxi	mum
Number	Thread Size	Overall	Overall Length		Cutoff Allowance		neter	Working Pressi	
#	<u>^^^^^</u>					\langle)		
		inch	inch mm		mm	inch	mm	psi	MPa
6Y2LX-9-8C	9/16" - 18 LH	4.20 107		2.20	56	1.13	29	20,000	137.9
6Y2LX-12-8C	3/4" - 16 LH	4.13 105		2.08	53	1.13	29	20,000	137.9

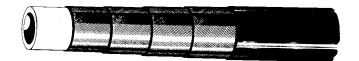
Metric Female Swivel Fitting



Part	Connection Type	A	4	Е	3	H	1	Maximum	
Number	Thread Size	Overall	Length	Cutoff A	llowance	Hex	Size	Working	Pressure
#	<u>~~~~~</u>						\supset		
		inch	mm	inch	mm	inch	mm	psi	MPa
6C9LX-16-8C	M24 x 1.5	3.48 88		1.44 37		1.26 32		20,000	137.9



2440N-12 **polyflex** Hose



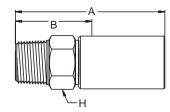
Part Number	Jacket Color	Mini:	mum D.		Maximum O.D.		Maximum Working Pressure		Minimum Burst Pressure		mum Radius	Wei	aht
#		(9)							5	7	7	C s/ft
		inch	mm	inch	mm	psi	MPa	psi	MPa	inch	mm	lbs/ft	kg/m
2440N-12V37	Gray	0.81	21	1.19	30	15,000	103.4	37,500	258.6	10.00	254	0.93	1.39
2440N-12V91	Black	0.81	21	1.19	30	15,000	103.4	37,500	258.6	10.00	254	0.93	1.39

Construction: Polyamide core tube, high strength wire reinforced and a polyamide outer cover.

Temperature Range: -40°F and +140°F (-40°C and +60°C). Contact **polyflex** for temperatures outside this range.

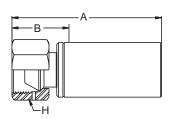
Typical Applications: Flexible, chemical resistant alternative to steel pipe for applications such as water-blasting, hydrodemolition, gas transfer, hydraulic workover and chemical injection. The -12V91 is typically used in Methanol injection applications.

National Pipe Tapered (NPT) Male Fitting



Part Number	Connection Type Thread Size	Overall	l enath	Cutoff A		Hex	H Size	Maxii Working	
#		Overan	Overall Length		iio wanoc		<u> </u>	7	
		inch	mm	inch	mm	inch	mm	psi	MPa
601LX-12-12C	3/4" NPT	4.75	4.75 121		53	1.38	35	10,000	69.0
601LX-16-12C	1" NPT	4.90 124		2.25	57	1.38	35	10,000	69.0

Type "M" Female Swivel Fitting AY

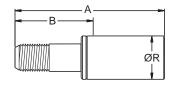


Part	Connection Type	Į.	١	Е	3	ŀ	1	Maxi	mum
Number	Thread Size	Overall	Overall Length		Cutoff Allowance		Size	Working Pressure	
#	<u>~~~~~</u>								
		inch	mm	inch	mm	inch	mm	psi	MPa
6AYLX-16-12C	1-5/16" - 12	4.15	4.15 105		39	1.50	38	15,000	103.4
6AYLX-16-12C-SD	1-5/16" - 12	4.29 109		1.64	42	1.50	38	15,000	103.4

^{*}SD = Corrosion Resistant (seawater) — specially designed for aggressive fluids found in offshore drilling applications.

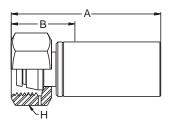


Medium Pressure Tube Nipples Y2

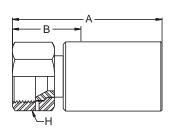


Part Number	Connection Type Thread Size	A Overall	A Overall Length		B Cutoff Allowance		R neter	Maximum Working Pressur		
#	<u>^</u>					Q)	7		
		inch	mm	inch	mm	inch	mm	psi	MPa	
6Y2LX-16-12C	1" - 14 LH	5.39 137		2.75 70		1.56 40		15,000	103.4	

Metric Female Swivel Fitting



Part Number	Connection Type Thread Size	Overall	\ Length	Cutoff A	3 Ilowance	Hex	l Size	Maximum Working Pressur		
#	<u>^^^^</u>		•				\supset			
		inch	mm	inch	mm	inch	mm	psi	MPa	
6C9LX-25-12C	M36 x 2	4.26 108		1.58	1.58 40		1.81 46		103.4	



Part Number	Connection Type Thread Size	-	A Overall Length		B Cutoff Allowance		l Size	Maximum Working Pressu		
#	<u>~~~~~</u>		•				\supset			
		inch	mm	inch	mm	inch	mm	psi	MPa	
606LX-16-12C	1-5/16" - 12	4.29 109		1.68 43		1.50 38		10,000	69.0	

2440N-16 **polyflex** Hose



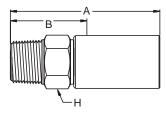
Part Number	Jacket Color	Minii	mum D.	-	Maximum O.D.		Maximum Working Pressure		Minimum Burst Pressure		mum Radius	Wei	aht
#	00101	(<u>)</u>				MOTATING T TESSURE		<u> </u>	5	\\	7	Ţ ĭŧ
		inch	mm	inch	mm	psi	MPa	psi	MPa	inch	mm	lbs/ft	kg/m
2440N-16V37	Gray	1.00	25	1.46	37	13,050	90.0	32,625	225.0	12.00	305	1.28	1.91
2440N-16V91	Black	1.00	25	1.46	37	13,050	90.0	32,625	225.0	12.00	305	1.28	1.91

Construction: Polyamide core tube, high strength wire reinforced and a polyamide outer cover.

Temperature Range: -40°F and +140°F (-40°C and +60°C). Contact **polyflex** for temperatures outside this range.

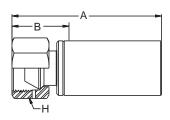
Typical Applications: Flexible, chemical resistant alternative to steel pipe for applications such as waterblasting, gas transfer, hydraulic workover and chemical injection. The -16V91 is typically used in Methanol injection applications.

National Pipe Tapered (NPT) Male Fitting



Part Number	Connection Type Thread Size	-	A Overall Length		3 Ilowance	Hex	l Size	Maximum Working Pressure		
#	<u>~~~~~</u>							7		
		inch	mm	inch	mm	inch	mm	psi	MPa	
601LX-16-16C	1" NPT	5.00 125		2.50	64	1.38	35	10,000	69.0	

Type "M" Female Swivel Fitting AY



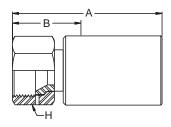
Part Number	Connection Type Thread Size	<i>A</i> Overall	A Overall Length		B Cutoff Allowance		l Size	Maximum Working Pressure		
#	<u>^</u>						$\overline{}$			
		inch	inch mm		mm	inch	mm	psi	MPa	
6AYLX-16-16C	1-5/16" - 12	5.45	139	2.04	52	1.50	38	13,050	90.0	
6AYLX-16-16-HCL	1-5/16" - 12	5.45 139		2.04	52	1.50	38	13,050	90.0	
6AYLX-16-16C-SD	1-5/16" - 12	5.45 139		2.04	52	1.50	38	13,050	90.0	

^{**}HCL = For hydrocloric acid solutions up to 15% by mole

^{*}SD = Corrosion Resistant (seawater) — specially designed for aggressive fluids found in offshore drilling applications.

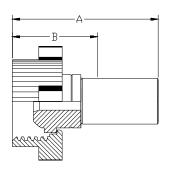


JIC Female Swivel Fitting



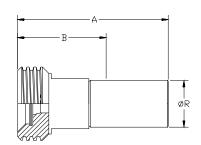
Part	Connection Type	<i>A</i>	A	E A 22 C A	3	H		Maximum		
Number	Thread Size	Overall Length		Cutoff Allowance		Hex Size		Working Pressure		
#	<u>~~~~~</u>									
		inch	mm	inch	mm	inch	mm	psi	MPa	
606LX-16-16C	1-5/16" - 12	3.79	96	1.65	42	1.5	38	10,000	69.0	

1" Hammer Union (Fig. 1502) Male Cone with Wing Nut End Fitting HE



Part	Connection Type	Į.	١	Е	3	ŀ	1	Maximum		
Number	Thread Size	Overall Length		Cutoff Allowance		Hex	Size	Working Pressure		
#	<u>~~~~~</u>					\bigcirc		7		
		inch	m m	inch	m m	inch	m m	psi	MPa	
6HELX-16-16-TC	2-15/16" - 2.5 ACME	6	153	3.63	92.2	N/A	N/A	13,050	90.0	

1" Hammer Union (Fig. 1502) Female Cone, Threaded End with Seal



Part	Connection Type	P	١	E	3	F	₹	Maximum	
Number	Thread Size	Overall Length		Cutoff Allowance		Diameter		Working Pressure	
#	<u>^</u>					\varnothing		7	
		inch	mm	inch	mm	inch	mm	psi	MPa
6HNLX-16-16-TC	2-15/16" - 2.5 ACME	6	153	3.63	92.2	1.87	47.5	13,050	90.0



2440N-32 **polyflex** Hose



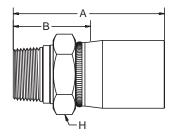
Part	Jacket	Mini	mum	Maximum		Maxi	Maximum		Minimum		Minimum		
Number	Color	1.1	D.	0	O.D.		Working Pressure		Burst Pressure		Bend Radius		ght
#			<u> </u>	0		7				7		Ibs/ft	
		inch	mm	inch	mm	psi	MPa	psi	MPa	inch	mm	lbs/ft	kg/m
2440N-32V10	Black	2.00	51	2.71	69	5,000	34.5	20,000	137.9	20.00	508	3.50	5.22

Construction: Polyamide core tube, high strength wire reinforced and a polyurethane outer cover.

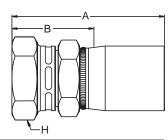
Typical Applications: Flexible, chemical resistant alternative to steel pipe and multi-spiral 100R13 hoses for applications such as high volume flow rate pumping offshore, oilfield well service cementing, chemical injection and gas transfer. High pressure hydraulic applications with aggressive fluids, and as large flow waterblast delivery hose to multiple work stations.

Temperature Range: -40°F and +140°F (-40°C and +60°C). Contact **polyflex** for temperatures outside this range.

National Pipe Tapered (NPT) Male Fitting



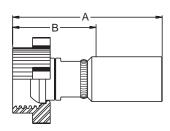
Part Number	Connection Type Thread Size	A Overall Length		Cutoff A	llowance	Hex	H Siza	Maximum Working Pressure		
Number	Tillead Size	Overan	Length	Outon A	ilo wance	HEX	0126	Working Flessure		
#	<u>^~~~~</u>						\supset			
		inch	mm	inch	mm	inch	mm	psi	MPa	
601LX-32-32	2" NPT	5.57	141	3.00	76	2.50	64	5,000	34.5	



Part	Connection Type	Į.	4	E	3	ŀ	1	Maximum		
Number	Thread Size	Overall	Length	Cutoff A	llowance	Hex	Size	Working Pressure		
#	<u>~~~~~</u>							7		
		inch	mm	inch	mm	inch	mm	psi	MPa	
606LX-32-32	2-1/2" -12	5.57	141	3.00	76	2.50	64	5,000	34.5	

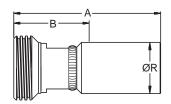


2" Hammer Union (Fig. 1502) Male Cone with Wing Nut End Fitting HE



Part	Connection Type		A	E	3	1	1	Maxi	
Number	Thread Size	Overall Length		Cutoff A	llowance	Hex	Size	Working Pressure	
#	<u>~~~~~</u>								
		inch mm		inch mm		inch mm		psi	MPa
6HELX-32-32-TC	4-1/8" - 3 ACME	* *		*	*	N/A	N/A	5,000	34.5

2" Hammer Union (Fig. 1502) Female Cone, Threaded End with Seal



Part	Connection Type		4	E	3	ı	₹	Maxi	mum
Number	Thread Size	Overall	Length	Cutoff A	llowance	Dian	neter	Working	Pressure
#	<u>^~~~~</u>					Q	7		
		inch	mm	inch	mm	inch	mm	psi	MPa
6HNLX-32-32-TC	4-1/8" - 3 ACME	* *		*	*	*	*	5,000	34.5

Note: Other End Connections Are Available. Please Contact Polyflex For More information.

2640D-025 *polyflex* Hose



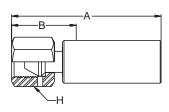
Part	Jacket	Mini	mum	Maxi	Maximum		mum	Minir	num	Minimum			
Number	Color	1.1	D.	0.	D.	Working	Pressure	Burst P	ressure	Bend F	Radius	Wei	ight
#			9		<u> </u>					<u></u>	7	lbs	C s/ft
		inch	mm	inch	mm	psi	MPa	psi	MPa	inch	mm	lbs/ft	kg/m
2640D-025V32	Blue	0.16	4	0.48	12	40,600	280.0	101,500	700.0	5.50	140	0.20	0.30

Construction: Polyoxymethylene core tube, high strength wire reinforced and a polyamide outer cover.

Typical Applications: Small diameter flexible hose, ideal for tight routing applications such as hydraulic tools, and high pressure heat exchanger tube cleaning in petrochemical and power plants. Especially suitable for hydraulic pretensioning equipment, specialized pressure fitted sleeve and coupling removal equipment. Pressure testing, operations of portable jacks and remote pressure sensing devices.

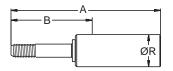
Temperature Range: -40°F and +140°F (-40°C and +60°C). Contact **polyflex** for temperatures outside this range.

Type "M" Female Swivel Fitting AY



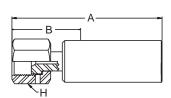
Part Number	Connection Type Thread Size	<i>l</i> Overall	-	Cutoff A	3 Ilowance	Hex	l Size	Maximum Working Pressur		
#	<u>~~~~~</u>									
		inch	mm	inch	mm	inch	mm	psi	MPa	
6AYHX-6-2AC	9/16" - 18	3.13 79		1.33 34		0.69 18		40,600	280.0	

High Pressure Tube Nipple Y4



Part	Connection Type	Į.	1	E		F	?	Maxi		
Number	Thread Size	Overall Length		Cutoff A	llowance	Diameter		Working	Pressure	
#	<u>~~~~~</u>					\langle	7			
		inch	inch mm		mm	inch	mm	psi	MPa	
6Y4HX-4-2AC	1/4" - 28 LH	3.50 89		1.75	44	0.68	17	40,600	280.0	
6Y4HX-6-2AC	3/8" - 24 LH	3.95 100		2.20	56	0.68	17	40,600	280.0	

High Pressure Female Swivel Fitting 6Y



Part Number	Connection Type Thread Size	Overall		Cutoff A	3 Ilowance	Hex	l Size	Maxi Working	
#	<u>~~~~~</u>		Overall Length				\rightarrow		
		inch	mm	inch	mm	inch	mm	psi	MPa
66YHX-4-2AC	9/16" - 18	3.13 79		1.33 34		0.69 18		40,600	280.0

2640D-03 polyflex Hose



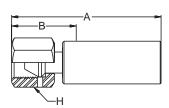
Part	Jacket	Mini	mum	Maxi	Maximum		Maximum		num	Mini	mum		
Numbe	r Color	I.I	D.	0.	O.D.		Pressure	Burst P	ressure	Bend F	Radius	Wei	ight
#			<u>)</u>		<u> </u>		7			<u> </u>	7	Ibs	C s/ft
		inch	mm	inch	inch mm		MPa	psi	MPa	inch	mm	lbs/ft	kg/m
2640D-03V	32 Blue	0.20	5	0.51	0.51 13		250.0	90,620 625.0		6.88	175	0.27	0.40

Construction: Polyoxymethylene core tube, high strength wire reinforced and a polyamide outer cover.

Temperature Range: -40°F and +140°F (-40°C and +60°C). Contact **polyflex** for temperatures outside this range.

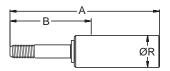
Typical Applications: High pressure waterblast cleaning of heat exchanger tubes in petrochemical and power plants. Especially suitable for hydraulic pre-tensioning equipment and specialized pressure fitted sleeve and coupling removal equipment. Pressure testing, operations of portable jacks and remote pressure sensing devices.

Type "M" Female Swivel Fitting AY



Part Number	Connection Type Thread Size	<i>J</i> Overall	-	Cutoff A		Hex	-	Maxii Working	
#	<u>^</u>						$\overline{}$		
		inch	inch mm		mm	inch	mm	psi	MPa
6AY5X-6-3	9/16" - 18	3.07 78		1.29	33	0.75	19	36,250	250.0
6AY5X-6-3C	9/16" - 18	3.10 79		1.43	36	0.69	18	36,250	250.0

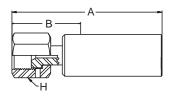
High Pressure Tube Nipple Y4



Part Number	Connection Type Thread Size	Overall		Cutoff A	3 Ilowance		R neter	Maxi Working	
#	<u>^</u>					\langle	7		
		inch	inch mm		mm	inch	mm	psi	MPa
6Y45X-6-3C	3/8" - 24 LH	4.06 103		2.35	60	0.75	19	36,250	250.0
6Y45X-9-3C	9/16" - 18 LH	4.42 112		2.70	69	0.75	19	36,250	250.0

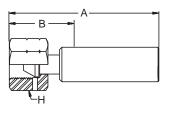


High Pressure Female Swivel Fitting 6Y



Part Number	Connection Type Thread Size	Overall	Length	Cutoff A		Hex	l Size	Maxi Working	-
#	<u>~~~~~</u>						\supset		
		inch	inch mm		mm	inch	mm	psi	MPa
66Y5X-4-3	9/16" - 18	3.07 78		1.29	33	0.75	19	36,250	250.0
66Y5X-4-3C	9/16" - 18	3.10 79		1.43	36	0.69	18	36,250	250.0

BSP Female Swivel Fitting 92



Part	Connection Type	0	A Lamenth	Coutast A	3	-		Maxii			
Number	Thread Size	Overall	Length	Cutoff A	llowance	нех	Size	Working	Pressure		
#	<u>~~~~~</u>										
		inch	mm	inch	mm	inch	mm	psi	MPa		
1925X-4-3	1/4" BSPP	3.07 78		1.26 32		0.87 22		0.87 22		36,250	250.0

2640N-08 **polyflex** Hose



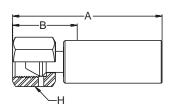
Part	Jacket	Mini	num	Maxi	Maximum		mum	Miniı	num	Mini	num		
Number	Color	1.1	D.	O.D.		Working	Pressure	Burst P	ressure	Bend F	Radius	Wei	ght
#		0			0					\	7	Ibs/ft	
		inch	mm	inch	mm	psi	MPa	psi	MPa	inch	mm	lbs/ft	kg/m
2640N-08V32	Blue	0.50	13	0.97 25		26,100	180.0	65,250 450.0		11.41	290	0.91	1.36

Construction: Polyamide core tube, high strength wire reinforced and a polyamide outer cover.

Typical Applications: Flexible, chemical resistant alternative to steel pipe delivery hose in waterblasting, hydrodemolition systems, chemical injection and gas transfer, oil field wireline logging services, and pressure testing.

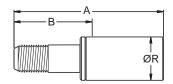
Temperature Range: -40°F and +140°F (-40°C and +60°C). Contact **polyflex** for temperatures outside this range.

Type "M" Female Swivel Fitting AY

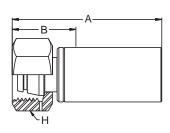


Part	Connection Type		A	E			1	Maxi	
Number	Thread Size	Overall	Length	Cutoff A	llowance	Hex	Size	Working Pressur	
#	<u>~~~~~</u>								
		inch	inch mm		mm	inch	mm	psi	MPa
6AY5X-11-8C	1" - 12	4.25	108	1.72	44	1.25	32	26,100	180.0

Medium Pressure Tube Nipple Y2



Part Number	Connection Type Thread Size	A Overall	l enath	Cutoff A		F Diam	R	Maxii Working	
#	<u>~~~~~</u>	Overall Length				<u> </u>	<u>)</u>	7	
		inch	inch mm		mm	inch	mm	psi	MPa
6Y25X-9-8C	9/16" - 18 LH	4.30 109		2.19	56	1.25	32	20,000	137.9
6Y25X-12-8C	3/4" - 16 LH	4.20 107		2.10	53	1.25	32	20,000	137.9



Part Number	Connection Type Thread Size	Overall		Cutoff A	3 Ilowance	Hex	l Size	Maxi Working	
#	<u>~~~~~</u>								
		inch	inch mm		mm	inch	mm	psi	MPa
6C95X-16-8C	M24 x 1.5	3.58 91		1.45 37		1.26 32		2 20,000 137.	

2640N-12 **polyflex** Hose



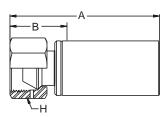
Part	Jacket	Minii			mum	Maxi		Minii		Minir			
Number	Color	I.I	D	0.	D.	Working	Pressure	Burst P	ressure	Bend F	Radius	Wei	ght
#			9							5		lbs/ft	
		inch	mm	inch	mm	psi	MPa	psi	MPa	inch	mm	lbs/ft	kg/m
2640N-12V32	Blue	0.75	19	1.30	33	20,300	140.0	50,750	350.0	13.77	350	1.41	2.10
2640N-12V71	Black	0.75	19	1.30	1.30 33		140.0	50,750	350.0	13.77	350	1.41	2.10

Construction: Polyamide core tube, high strength wire reinforced and a polyamide outer cover.

Typical Applications: Flexible, chemical resistant alternative to steel pipe for waterblasting, hydrodemolition, gas transfer, oil field snubbing and hydraulic workover systems, and chemical injection service. The -12V71 is typically used in methanol injection applications.

Temperature Range: -40°F and +140°F (-40°C and +60°C). Contact **polyflex** for temperatures outside this range.

Type "M" Female Swivel Fitting AY

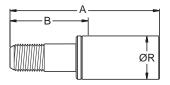


Part Number	Connection Type Thread Size	Overall	\ Length	E Cutoff A	3 Ilowance	Hex	l Size	Maxii Working	
#	<u>^</u>							7	
		inch	mm	inch	mm	inch	mm	psi	MPa
6AY5X-16-12C	1-5/16" - 12	4.26	108	1.52	39	1.50	38	20,300	140.0
6AY5X-16-12C-SD	1-5/16" - 12	4.26	108	1.52	39	1.50	38	20,300	140.0

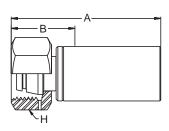
*SD = Corrosion Resistant (sea water) — specially designed for aggressive fluids found in offshore drilling applications.

Medium Pressure Tube Nipple

Y2



Part	Connection Type	Į.	1	E	3	ı	₹	Maxi	mum
Number	Thread Size	Overall	Length	Cutoff A	llowance	Diam	neter	Working	Pressure
#	<u>~~~~~</u>					Q)		
		inch	mm	inch	mm	inch	mm	psi	MPa
6Y25X-16-12C	1" - 14 LH	5.48 139		2.75 70		1.69 43		20,000 13	



Part	Connection Type	A	4	E	3	ŀ	+	Maxi	mum
Number	Thread Size	Overall	Length	Cutoff A	llowance	Hex	Size	Working	Pressure
#	<u>~~~~~</u>								
		inch	mm	inch	mm	inch	mm	psi	MPa
6C95X-25-12C	M36 x 2	4.37 111		1.60	41	1.81	46	15,000	103.4

= }

2640N-24 **polyflex** Hose **Black Eagle** TC



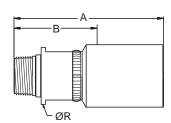
Ī	Part	Jacket	Mini	mum	Maxi	mum	Maxi	mum	Mini	mum	Mini	mum		
	Number	Color	1.1	D.	0.	D.	Working	Pressure	Burst P	ressure	Bend F	Radius	Wei	ght
	#					0							lbs	_π
I			inch	mm	inch	mm	psi	MPa	psi	MPa	inch	mm	lbs/ft	kg/m
	2640N-24V80	Black	1.50	38	2.80 71		10,000	69.0	33,350	230.0	20.00	508	4.84	7.21

Construction: Polyamide core tube, high strength wire reinforced and a polyurethane outer cover.

Typical Applications: Flexible, chemical resistant alternative to steel pipe for high volume flow rate pumping offshore, oilfield well service cementing, chemical injection and gas transfer. For use in high pressure hydraulic systems, and as large volume waterblast delivery hose to distribution manifolds for multiple work stations.

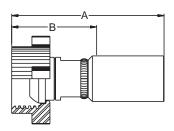
Temperature Range: -40°F and +140°F (-40°C and +60°C). Contact **polyflex** for temperatures outside this range.

National Pipe Tapered (NPT) Male Fitting



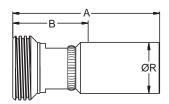
Part Number	Connection Type Thread Size	Overall	A Length	Cutoff A	3 Ilowance	F Dian		Maxii Working	-
#	<u>^~~~~</u>					2	7		
		inch	mm	inch	mm	inch	mm	psi	MPa
6015X-32-24-TC	2" NPT	9.08	231	4.20	107	3.35	85	10,000	69.0

2" Hammer Union (Male) Cone with Wing Nut End Fitting HE



Part	Connection Type	A	1	E	3	I	1	Maxi	mum
Number	Thread Size	Overall	Length	Cutoff A	llowance	Hex	Size	Working	Pressure
#	<u>~~~~~</u>							7	
		inch mm		inch mm		inch mm		psi	MPa
6HE5X-32-24-TC	4-1/8" - 3 ACME	10.70	272	5.80	147	N/A	N/A	10,000	69.0

2" Hammer Union (Female) Cone, Threaded End with Seal



Part	Connection Type	A Coursell	\ an arth	C.utatt A	3	Pierr	₹	Maxi	
Number	Thread Size	Overall	Length	Cutoff A	llowance	Dian	ieter	Working Pressu	
#	<u>~~~~~</u>					\langle)	7	
		inch	inch mm		mm	inch	mm	psi	MPa
6HN5X-32-24-TC	4-1/8" - 3 ACME	9.15 232		4.25 108		3.35 85		5 10,000 69.0	

2640N-32 **polyflex** Hose **Black Eagle** TC



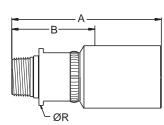
	Part	Jacket	Mini	mum	Maxi	mum	Maxi	mum	Minir	num	Minir	num				
	Number	Color	1.1	D.	0.	.D.	Working	Pressure	Burst P	ressure	Bend F	Radius	Wei	ght		
	#			9		<u>O</u>		0 7					A		lbs	Ľ ⊬ft
			inch	mm	inch	mm	psi	MPa	psi	MPa	inch	mm	lbs/ft	kg/m		
26	640N-32V80	Black	2.00	51	3.30 84		3.30 84		10,000	69.0	26,100 180.0		32.00	813	5.70	8.49

Construction: Polyamide core tube, high strength wire reinforced and a polyurethane outer cover.

Temperature Range: -40°F and +140°F (-40°C and +60°C). Contact **polyflex** for temperatures outside this range.

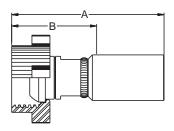
Typical Applications: Flexible, chemical resistant alternative to steel pipe for high volume flow rate pumping offshore, oilfield well service cementing, chemical injection and gas transfer. For use in high pressure hydraulic systems, and as large volume waterblast delivery hose to distribution manifolds for multiple work stations.

National Pipe Tapered (NPT) Male Fitting



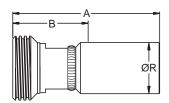
Part	Connection Type	<i>P</i>	1	E	3	F	र	Maximum		
Number	Thread Size	Overall	Overall Length		Cutoff Allowance		neter	Working Pressure		
#	<u>^~~~~</u>					$\langle \rangle$	7	7		
		inch	mm	inch	mm	inch	mm	psi	MPa	
6015X-32-32-TC	2" NPT	10.50	267	4.08	104	3.25	83	10,000	69.0	

2" Hammer Union (Male) Cone with Wing Nut End Fitting HE



Part	Connection Type	Į.	4	E	3	ŀ	1	Maxi	mum
Number	Thread Size	Overall Length		Cutoff A	llowance	Hex	Size	Working Pressure	
#	<u>~~~~~</u>						\supset		
		inch	mm	inch	mm	inch	mm	psi	MPa
6HE5X-32-32-TC	4-1/8" - 3 ACME	11.25 286		5.87 149		N/A N/A		10,000	69.0

2" Hammer Union (Female) Cone, Threaded End with Seal



Part	Connection Type	Į.	١	E	3	F	₹	Maxii	num
Number	Thread Size	Overall	Overall Length		llowance	Diam	neter	Working Pressure	
#	<u>~~~~~</u>					Q	7		
		inch	mm	inch	mm	inch	mm	psi	MPa
6HN5X-32-32-TC	4-1/8" - 3 ACME	9.50 241		4.12 105		3.88 98		10,000	69.0

2740D-025 *polyflex* Hose



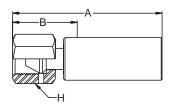
	Part	Jacket	Mini	mum	Maxi	mum	Maxi	mum	Mini	num	Mini	mum		
	Number	Color	1.1	D.	0.	O.D.		Working Pressure		ressure	Bend Radius		Wei	ght
	#			9)							<u> </u>	7	lbs	∟ ⊬ft
			inch	mm	inch	mm	psi	MPa	psi	MPa	inch	mm	lbs/ft	kg/m
27	740D-025V30	Black	0.16	4	0.48	12	45,000	310.3	112,500	775.9	4.75	121	0.21	0.31

Construction: Polyoxymethylene core tube, high strength wire reinforced and a polyamide outer cover.

Typical Applications: Small diameter flexible hose, ideal for tight routing applications such as hydraulic tools, and high pressure heat exchanger tube cleaning in petrochemical power plants. Especially suitable for hydraulic pre-tensioning equipment, specialized pressure fitted sleeve and coupling removal equipment. Pressure testing, operations of portable jacks and remote pressure sensing devices.

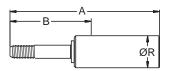
Temperature Range: -40°F and +140°F (-40°C and +60°C). Contact **polyflex** for temperatures outside this range.

Type "M" Female Swivel Fitting AY



Part Number	Connection Type Thread Size	<i>A</i> Overall	\ Length	Cutoff A	3 Ilowance	Hex	l Size	Maxii Working		
#	<u>~~~~~</u>									
		inch	mm	inch	mm	inch	mm	psi	MPa	
6AYHX-6-2AC	9/16"-18	3.13	79	1.33	34	0.69	18	45,000	310.3	

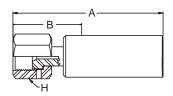
High Pressure Tube Nipple Y4



Part Number	Connection Type Thread Size	A Overall	-	Cutoff A		F Diam	R neter	Maximum Working Pressur		
#	<u> </u>					\langle	7	<i>^</i>		
		inch	inch mm		mm	inch	mm	psi	MPa	
6Y4HX-4-2AC	1/4"-28 LH	3.50	3.50 89		44	0.68	N/A	45,000	310.3	
6Y4HX-6-2AC	3/8"-24 LH	3.95	3.95 100		56	0.68	N/A	45,000	310.3	



High Pressure Female Swivel Fitting 6Y



Part Number	Connection Type Thread Size	Overall	\ Length	Cutoff A	3 Ilowance	Hex	l Size	Maxii Working	
#	^^^		•				\supset		7
		inch	mm	inch	mm	inch	mm	psi	MPa
66YHX-4-2AC	9/16"-18	3.13	3.13 79		34	0.69	18	45,000	310.3

2740D-03 polyflex Hose



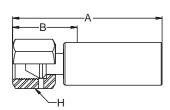
Part	Jacket	Mini	num	Maxi	mum	Maxi	mum	Minir	num	Mini	mum		
Number	Color	1.1) .	0.	O.D.		Working Pressure		Burst Pressure		Bend Radius		ght
#			<u> </u>							*		lbs	C s/ft
		inch	mm	inch	mm	psi	MPa	psi	MPa	inch	mm	lbs/ft	kg/m
2740D-03V30	Black	0.20	5	0.52	13	40,600	280.0	101,500	700.0	6.00	152	0.32	0.48

Construction: Polyoxymethylene core tube, high strength wire reinforced and a polyamide outer cover.

Typical Applications: Pressure testing and ultra high pressure waterblast lances for high pressure tube cleaning in petrochemical and power plants. Replaces high pressure steel tubing where flexibility and long lengths are important to minimize leak points. Compression forming process (hydroforming) as a manufacturing procedure applying water pressure to produce complex hollow parts made from pipe-like materials for truck and automotive industries.

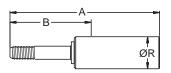
Temperature Range: -40°F and +140°F (-40°C and +60°C). Contact **polyflex** for temperatures outside this range.

Type "M" Female Swivel Fitting AY



Part Number	Connection Type Thread Size	Overall	-	Cutoff A	3 Ilowance	Hex	l Size	Maxii Working	
#	<u>~~~~~</u>						\supset	7	
		inch	mm	inch	mm	inch	mm	psi	MPa
6AYHX-6-3C	9/16" - 18	3.20	81	1.40	36	0.68	17	40,600	280.0

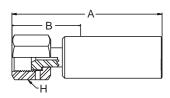
High Pressure Tube Nipple Y4



Part Number	Connection Type Thread Size	<i>A</i> Overall		Cutoff A	-	F Diam	R neter	Maxii Working		
#	<u>^</u>					Q)			
		inch	mm	inch	mm	inch	mm	psi	MPa	
6Y4HX-6-3C	3/8" - 24 LH	4.05	4.05 103		60	0.82	21	40,600	280.0	
6Y4HX-9-3C	9/16" - 18 LH	4.42	4.42 112		69	0.82	21	40,600	280.0	



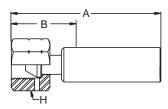
High Pressure Female Swivel Fitting 6Y



Part Number	Connection Type Thread Size	Overall	\ Length	Cutoff A	3 Ilowance	Hex	l Size	Maximum Working Pressur		
#	<u>^</u>						\supset	7		
		inch	mm	inch	mm	inch	mm	psi	MPa	
66YHX-4-3C	91/6" - 18	3.20 81		1.40 36		0.68 17		40,600	280.0	

BSP Female Swivel Fitting

92



Part Number	Connection Type Thread Size	<i>l</i> Overall	-	Cutoff A	3 Ilowance	Hex	l Size	Maximum Working Pressur		
#	<u>^~~~~</u>						\supset			
		inch	mm	inch	mm	inch	mm	psi	MPa	
692HX-4-3C	1/4" BSPP	3.07 78		1.28	33	0.87	22	40,600	280.0	

2740D-05 polyflex Hose



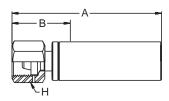
Part	Jacket	Mini	num	Maxi	mum	Maxi	Maximum		Minimum		mum		
Number	Color	1.1	D.	O.D.		Working	Pressure	Burst P	ressure	Bend F	Radius	Wei	ght
#			<u>)</u>	0						*		lbs	∟ ⊬ft
		inch	mm	inch	mm	psi	MPa	psi	MPa	inch	mm	lbs/ft	kg/m
2740D-05V32	Blue	0.32	8	0.67	17	36,230	249.9	90,580	624.7	7.87	200	0.47	0.70

Construction: Polyoxymethylene core tube, high strength wire reinforced and a polyamide outer cover.

Temperature Range: -40°F and +140°F (-40°C and +60°C). Contact **polyflex** for temperatures outside this range.

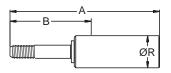
Typical Applications: Pressure testing and ultra high pressure waterblast delivery hose for industrial cleaning and shipbuilding industries for coatings removal and water jet cutting equipment.

Type "M" Female Swivel Fitting AY



Part	Connection Type		4	E	3	I	1	Maxi	mum	
Number	Thread Size	Overall Length		Cutoff A	llowance	Hex	Size	Working	Pressure	
#	<u> </u>						\supset			
		inch mm		inch	mm	inch	mm	psi	MPa	
6AYHX-8-5C	3/4" - 16	2.97 75		1.24	31	1.00	25	30,000	206.9	
6AYHX-10-5C	7/8" - 14	3.47	88	1.83	46	1.25	32	36,230	249.9	

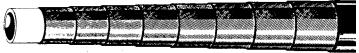
High Pressure Tube Nipple Y4



Part	Connection Type Thread		l on oth	Cutoff A		Pierr		Maxi		
Number	Size	Overall Length		Cutoff A	llowance	Dian	ieter	Working Pressur		
#	<u>~~~~~</u>					\langle)			
		inch	mm	inch	mm	inch	mm	psi	MPa	
6Y4HX-9-5C	9/16" - 18 LH	4.15	105	2.53	64	1.00	25	36,230	249.9	
6Y4HX-9-5C-XLT	9/16" - 18 LH (Long Tube)	5.00	127	3.38	86	1.00	25	36,230	249.9	



2840D-03 **polyflex** Hose 6



Part	Jacket	Mini	mum	Maxi	mum	Maxii	Maximum		num	Minimum			
Number	Color	I.	D.	0.	D.	Working	Pressure	Burst P	ressure	Bend F	Radius	Wei	ght
#		(9)		0					₹ N		lbs	
		inch	mm	inch	inch mm		MPa	psi	MPa	inch	mm	lbs/ft	kg/m
2840D-03V34	Red	0.20	5	0.59	15	48,000	331.0	120,000	827.6	7.87	200	0.37	0.55
2840D-03V34 *	Red	0.20	5	1.10	28	* 55,000	380.0	120,000	827.6	7.87	200	1.23	1.83

^{*}With Pressure Containment Shield

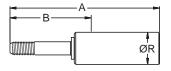
Construction: Polyoxymethylene core tube, high strength wire reinforced and a polyamide outer cover.

Typical Applications: Ultra high pressure hose used with robotic controlled Waterjet cutting equipment, and coatings removal from marine vessels near or at shipbuilding facilities. Replaces high pressure steel tubing where flexibility and long lengths are important to minimize leak points. Compression forming process (hydroforming) as a manufacturing procedure applying water pressure to produce complex hollow parts made from pipe-like materials for truck and automotive industries.

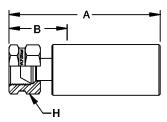
Temperature Range: -40°F and +140°F (-40°C and +60°C). Contact **polyflex** for temperatures outside this range.

High Pressure Tube Nipple





Part Number	Connection Type Thread Size	Overall		Cutoff A	3 Ilowance	F Diam		Maxii Working		
#	<u>~~~~~</u>					\langle	7			
		inch mm		inch	mm	inch	mm	psi	MPa	
6Y4WX-6-3C	3/8" - 24 LH	4.30 109		2.35	60	0.88	22	55,000	379.3	
6Y4WX-9-3C	9/16" - 18 LH	4.42	112	2.50	64	0.88	22	55,000	379.3	



Part Number	Connection Type Thread Size	<i>p</i> Overall		Cutoff A		F Diam	R neter	Maximum Working Pressur		
#	<u>^</u>					Q)			
		inch	m m	inch	mm	inch mm		psi	MPa	
6AYWX-6-3C	9/16" - 18	3.59	91	1.49	38	0.88	22	48,000	331.0	
6AYWX-6-3C-55	9/16" - 18	3.59	91	1.49	38	0.88	22	55,000	379.3	



2840D-05 **polyflex** Hose 6



Part	Jacket	Mini	num	Maxi	Maximum		Maximum		Minimum		Minimum		
Number	Color	1.1) .	0.	D.	Working	Pressure	Burst P	ressure	Bend F	Radius	Wei	ght
#					0						*		C s/ft
		inch	mm	inch	mm	psi	MPa	psi	MPa	inch	mm	lbs/ft	kg/m
2840D-05V32	Blue	0.32	8	0.78	20	44,000	303.4	110,000	758.6	9.84	250	0.74	1.10
2840D-05V32 *	Blue	0.32	8	1.40	36	55,000	379.3	110,000	758.6	9.84	250	0.74	1.10

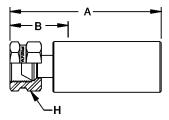
^{*}With Pressure Containment Shield

Construction: Polyoxymethylene core tube, high strength wire reinforced and a polyamide outer cover.

Typical Applications: Ultra high pressure water jet cutting with robotic controlled waterjet cutting equipment, and coatings removal from marine vessels near or at shipbuilding facilities. Replaces high pressure steel tubing where flexibility and long continuous lengths are very important for high volume flow requirements, and to minimize leak points. Compression forming process (hydroforming) as a manufacturing procedure applying water pressure to produce complex hollow parts made from pipe-like materials for truck and automotive industries.

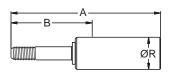
Temperature Range: -40°F and +140°F (-40°C and +60°C). Contact **polyflex** for temperatures outside this range.

Type "M" Female Swivel Fitting AY



Part Number	Connection Type Thread Size	Overall	\ Length	Cutoff A		Hex	l Size	Maxii Working		
#	<u>~~~~~</u>		•				\supset	The state of the s		
		inch mm		inch	mm	inch	mm	psi	MPa	
6AYWX-10-5C	7/8" - 14	4.43 113		1.77	45	1.25	32	44,000	303.4	
6AYWX-10-5C-55	7/8" - 14	4.43	113	1.77	45	1.25	32	55,000	379.3	

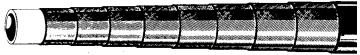
High Pressure Tube Nipple Y4



Part	Connection Type Thread	-	4	Е	3	F	₹	Maxii	num
Number	Size	Overall	Length	Cutoff A	llowance	Dian	neter	Working	Pressure
#	<u>~~~~~</u>					2			
		inch	mm	inch	mm	inch	mm	psi	MPa
6Y4WX-9-5C	9/16" - 18 LH	5.13	130	2.47	63	1.10	28	44,000	303.4
6Y4WX-9-5C-55	9/16" - 18 LH	5.13	130	2.47	63	1.10	28	55,000	379.3
6Y4WX-9-5C-RCS	9/16" - 18 LH (Long Tube)	5.73	146	3.07	78	1.10	28	44,000	303.4



2840D-08 **polyflex** Hose 6



Part	Jacket	Mini	num	Maxi	mum	Maxi	mum	Minimum		Minimum			
Number	Color	1.1	D.	0.	D.	Working	Pressure	Burst P	ressure	Bend F	Radius	Wei	ight
#		0		0							7		J.
		inch	mm	inch	mm	psi	MPa	psi	MPa	inch	mm	lbs/ft	kg/m
2840D-08V30	Black	0.50	13	1.16	29	36,000	248.3	90,000	620.7	*	*	*	*

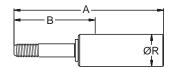
^{*}Call for information.

Construction: Polyoxymethylene core tube, high strength wire reinforced and a polyamide outer cover.

Typical Applications: Ultra high pressure waterblast delivery hose and high pressure coatings removal. Replaces high pressure steel tubing where flexibility and long single lengths are important to minimize leak points for water jet cutting equipment.

Temperature Range: -40°F and +140°F (-40°C and +60°C). Contact **polyflex** for temperatures outside this range.

High Pressure Tube Nipple YM

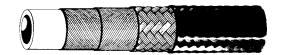


Part	Connection Type	<i> </i>	4	E	3	F	₹	Maxii	mum	
Number	Thread Size	Overall Length		Cutoff A	llowance	Diam	neter	Working	Pressure	
#	<u>~~~~~</u>					\langle	7			
		inch	mm	inch	mm	inch	mm	psi	MPa	
6Y4WX-16-08C	1" - 12 LH	*	*	*	*	*	*	30,000	206.9	

^{*}Call for information.

2X90N-04 **polyflex** Hose

"Red Snake"



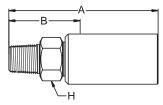
Part Number	Jacket Color	Minin I.E		Maxir O.		Maximum Working Pressure with 2.5:1		Maxii Worl Pressui 4:	king re with	Minin Burst Pr		Minimum Bend Radius		Wei	ight
#	COIOI		<u>)</u>			7		7				<i>₹</i>			5
		inch	mm	inch	mm	psi	MPa	psi	MPa	psi	MPa	inch	mm	lbs/ft	kg/m
2X90N-04V14	Red	0.25	6	0.53	13	18,560	128.0	11,600	80.0	46,400	320.0	1.57	40	0.19	0.28

Construction: Polyamide core tube, steel wire and fiber combination reinforcement with a polyurethane outer cover.

Temperature Range: -40°F and +140°F (-40°C and +60°C). Contact **polyflex** for temperatures outside this range.

Typical Applications: Flexible, lightweight, chemical resistant alternative to rubber hose for waterblast cleaning applications in pulp and paper mills, steel mills, power plants and petrochemical plants. Available in long lengths.

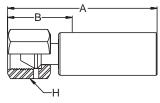
National Pipe Tapered (NPT) Male Fitting



Part Number	Connection Type Thread Size	_	\ Length	E Cutoff A			l Size	Maxii Working	mum Pressure	
#	<u>^~~~~</u>						\supset			
		inch mm		inch	mm	inch	mm	psi	MPa	
1018X-6-4	3/8" NPT	2.72	69	1.47	1.47 37		19	15,000	103.4	
6018X-4-4	1/4" NPT	2.62	67	1.37	35	0.63	16	15,000	103.4	
601LX-4-4C	1/4" NPT	2.62 67		1.37	35	0.63	16	15,000	103.4	
601LX-4-4-PL *	1/4" NPT	2.00 67		1.37	35	0.63	16	15,000	103.4	

^{*}ProLance® Fitting

Type "M" Female Swivel Fitting AY

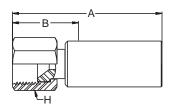


Part Number	Connection Type Thread Size	<i>l</i> Overall	\ Length	Cutoff A		Hex	-	Maxii Working		
#	<u>^~~~~</u>						\supset			
		inch mm		inch	mm	inch	mm	psi	MPa	
6AY8X-6-4	9/16" - 18	2.54 65		1.30	33	0.75	19	16,240	112.0	
6AYLX-6-4C	9/16" - 18	2.69 68		1.39	35	0.68	17	18,560	128.0	
6AYLX-6-4C-SD *	9/16" - 18	2.54 65		1.30	33	0.75	19	18,560	128.0	

^{*}SD - Corrosion resistant (sea water)

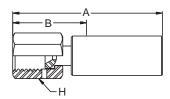


JIC Female Swivel Fitting



Part Number	Connection Type Thread Size	<i>I</i> Overall	\ Length	Cutoff A		Hex	l Size	Maxi Working		
#	<u>^</u>						\supset			
		inch	m m	inch	mm	inch	mm	psi	MPa	
1068X-4-4	7/16" - 20	2.64	67	1.37 35		0.75	19	10,000	69.0	
1068X-6-4	9/16" - 18	2.58	66	1.30	33	0.75	19	10,000	69.0	
6069X-4-4C	7/16" - 20	2.24 57		0.98	25	0.63	16	10,000	69.0	
6069X-6-4C	9/16" - 18	2.36 60		1.10	28	0.68	17	10,000	69.0	

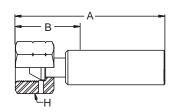
Medium Pressure Female Swivel Fitting5Y



Part Number	Connection Type Thread Size	Overall	-	Cutoff A		Hex	ł Size	Maxii Working	
#	<u>^~~~~</u>								
		inch mm		inch	mm	inch	mm	psi	MPa
65Y8X-6-4	9/16" - 18	2.78 71		1.55	39	0.75	19	16,240	112.0
65YLX-6-4C	9/16" - 18	2.84 72		1.54	39	0.75	19	18,560	128.0

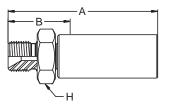
BSP Female Swivel Fitting

92



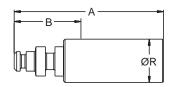
Part Number	Connection Type Thread Size	Overall		Cutoff A		Hav	-l Size	Maxii		
Number	Tilleau Size	Overan	Length	Cuton A	ilo w alice	HEX	3126	Working Pressure		
#	<u>^~~~~</u>						\supset		<u></u>	
		inch	mm	inch	mm	inch	mm	psi	MPa	
6928X-4-4	1/4" BSPP	2.51 64		1.27 32		0.75 19		16,240	112.0	

BSP Male Fitting

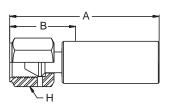


Part	Connection Type	P	١	E	3	I	1	Maxi	mum	
Number	Thread Size	Overall	Length	Cutoff A	llowance	Hex	Size	Working Pressure		
#	<u>~~~~~</u>						$\supset \overline{}$			
		inch	mm	inch mm		inch mm		psi	MPa	
1D98X-4-4	1/4" BSPP	2.65 67		1.39 35		0.75 19		16,240 112.		

Male Stecko Fitting MB



Part Number	Connection Type Thread Size	A Overall	\ ength	Cutoff A	3 Ilowance	F Diam	R neter	Maxii Working		
#	<u>^</u>		Overan Length			2)	Working Tressure		
		inch mm		inch mm		inch mm		psi	MPa	
1MB8X-6-4	None	2.85 72		1.58 40		0.86 22		10,000 69.		

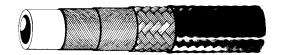


Part Number	Connection Type Thread Size	A Overall	\ Lenath	Cutoff A	3 Ilowance		l Size	Maxii Working	
#	<u>^~~~~</u>		- y				\supset	7	
		inch mm		inch	mm	inch	mm	psi	MPa
1C38X-4-4	M14 x 1.5	2.45 62		1.20 30		0.75 19		16,240	112.0



2X90N-06 **polyflex** Hose

"Red Snake"



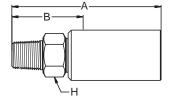
						Maxii	mum	Maxii	num						
						Working		Worl	king			Minir	num		
Part	Jacket	Minin	num	Maxir	num	Pressure with		Pressu	re with	Minin	num	Ве	nd		
Number	Color	1.0).	0.	D.	2.5:1		4:1		Burst Pressure		Radius		Wei	ight
#)			2.5:1							//	٦	<u></u>
- 11				•					_			才	Ц	IDS	VIL
		inch	mm	inch	mm	psi	MPa	psi	MPa	psi	MPa	inch	mm	lbs/ft	kg/m
2X90N-06V14	Red	0.40	10	0.85	22	23,200	160.0	15,000	103.4	58,000	400.0	3.75	95	0.63	0.94

Construction: Polyamide core tube, steel wire and fiber combination reinforcement with a polyurethane outer cover.

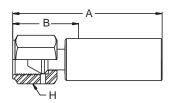
Temperature Range: -40°F and +140°F (-40°C and +60°C). Contact **polyflex** for temperatures outside this range.

Typical Applications: Flexible, lightweight, chemical resistant alternative to rubber hose for waterblast cleaning applications in pulp and paper mills, steel mills, power plants and petrochemical plants. Available in long lengths.

National Pipe Tapered (NPT) Male Fitting



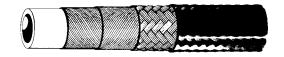
Part Number	Connection Type Thread Size	Overall		Cutoff A	3 Ilowance	Hex	l Size	Maxii Working	
#	<u>^</u>	Overall Length					$\overline{}$	7	
		inch mm		inch	mm	inch	mm	psi	MPa
601RS-6-6	3/8" NPT	3.3 84		1.77 45		0.75 19		19 15,000 10	



Part	Connection Type	A	-	E		ı	1	Maxi	
Number	Thread Size	Overall Length		Cutoff A	llowance	Hex	Size	Working Pressure	
#	<u>^^~~~</u>	Overall Length					\supset		
		inch	mm	inch	mm	inch	mm	psi	MPa
6C9RS-14-6	M22x1.5	3.3 84		1.77 45		1 25		23,200	160.0

2X90N-08 **polyflex** Hose

"Red Snake"



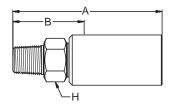
Part	Jacket	Minin	num	Maxir	num	Maxii Worl Pressu	king	Maxii Worl Pressu	king	Minin	num	Minir Be			
Number	Color	1.0).	0.	D.	2.5	i:1	4:	1	Burst Pi	ressure	Rad	ius	Wei	ight
#			<u>)</u>									<u> </u>	9	Ibs	C s/ft
		inch	mm	inch	mm	psi	MPa	psi	MPa	psi	MPa	inch	mm	lbs/ft	kg/m
2X90N-08V14	Red	0.50	13	0.91	23	15,080	104.0	9,425	65.0	37,700	260.0	3.15	80	0.45	0.67

Construction: Polyamide core tube, steel wire and fiber combination reinforcement with a polyurethane outer cover.

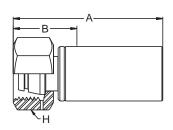
Temperature Range: -40°F and +140°F (-40°C and +60°C). Contact **polyflex** for temperatures outside this range.

Typical Applications: Flexible, lightweight, chemical resistant alternative to rubber hose for waterblast cleaning applications in pulp and paper mills, steel mills, power plants and petrochemical plants. Available in long lengths.

National Pipe Tapered (NPT) Male Fitting



Part Number	Connection Type Thread Size	Overall	\ Length	Cutoff A	3 Ilowance	Hex	l Size	Maximum Working Pressure		
#	<u>~~~~~</u>						\rangle	7		
		inch	mm	inch	mm	inch	mm	psi	MPa	
101RS-8-08	1/2" NPT	3.68 93		1.45	37	0.87	22	15,000	103.4	



Part	Connection Type	1	4	E	3	ŀ	1	Maximum		
Number	Thread Size	Overall	Length	Cutoff A	llowance	Hex	Size	Working	Pressure	
#	<u>~~~~~</u>						\rangle			
		inch	mm	inch	mm	inch	mm	psi	MPa	
1C9RS-16-08	M24 x 1.5	3.55	90	1.45	37	1.26	32	15,000	103.4	



2X90N-12 **polyflex** Hose

"Red Snake"



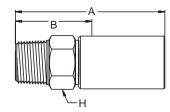
Part	Jacket	Mini	mum	Maximum		Maxi	mum	Minii	num	Mini	mum		
Number	Color	1.1	D.	O.D.		Working	Pressure	Burst P	ressure	Bend I	Radius	Wei	ight
#			<u>)</u>	0.15.						5	7	lbs	Z s/ft
		inch	mm	inch mm		psi	MPa	psi	MPa	inch	mm	lbs/ft	kg/m
2X90N-12V04	Red	0.81	21	1.30	33	17,400	120.0	43,500	300.0	7.87	200	1.18	1.75

Construction: Polyamide core tube, high strength wire reinforced and a polyamide outer cover.

Typical Applications: Flexible, chemical resistant alternative to steel pipe for applications such as water-blasting, hydrodemolition, gas transfer, hydraulic workover and chemical injection. The -12V91 is typically used in Methanol injection applications.

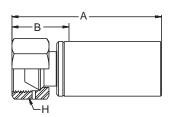
Temperature Range: -40°F and +140°F (-40°C and +60°C). Contact **polyflex** for temperatures outside this range

National Pipe Tapered (NPT) Male Fitting



Part Number	Connection Type Thread Size	A Overall	=	Cutoff A		Hex	l Size	Maximum Working Pressure		
#	<u>^~~~~</u>									
		inch mm		inch	mm	inch	mm	psi	MPa	
6015X-12-12C	3/4" NPT	4.98	126	2.23	57	1.38	35	10,000	69.0	
6015X-16-12C	1" NPT	4.80	122	2.05	52	1.38	35	10,000	69.0	

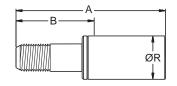
Type "M" Female Swivel Fitting



Part Number	Connection Type Thread Size	<i>J</i> Overall	\ Length	Cutoff A	3 Ilowance	Hex	l Size	Maximum Working Pressu		
#	<u>^^~~~</u>						\rightarrow	7		
		inch	mm	inch mm		inch	mm	psi	MPa	
6AY5X-16-12C	1-5/16" - 12	4.26 108		1.52	39	1.50	38	17,400	120.0	

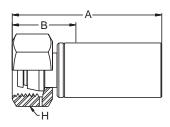
ij

Medium Pressure Tube Nipples Y2



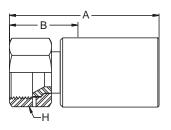
Part	Connection Type	Į.	١	Е	3	F	₹	Maximum		
Number	Thread Size	Overall	Length	Cutoff A	llowance	Dian	neter	Working	Pressure	
#	<u>~~~~~</u>					$\langle \langle \rangle$)			
		inch mm		inch	mm	inch	mm	psi	MPa	
6Y25X-16-12C	1" - 14 LH	5.49 139		2.75 70		1.69 43		17,400	120.0	

Metric Female Swivel Fitting C9



Part	Connection Type	Į.	١	E	3	ŀ	1	Maximum		
Number	Thread Size	Overall	Length	Cutoff A	llowance	Hex	Size	Working	Pressure	
#	<u>~~~~~</u>									
		inch mm		inch mm		inch mm		psi	MPa	
6C95X-25-12C	M36 x 2	4.16 106		1.58 40		1.81 46		15,000 103.4		

JIC Female Swivel Fitting



Part Number	Connection Type Thread Size	Overall	\ Length	E Cutoff A	3 Ilowance	Hex	l Size	Maximum Working Pressure		
#	<u>~~~~~</u>						\supset	7		
		inch mm		inch	mm	inch	mm	psi	MPa	
6065X-16-12C	1-5/16" - 12	4.39	111	1.68	43	1.50	38	10,000	69.0	

57CRN **polyflex** Hose

Collapse Resistant

High Pressure U.S. Patents 6,390,141 & 6,742,545



Part Number	Jacket Color	Nom I.I	ninal D.	Nom O.		Maxii Wor Pres	king	Maximum Elongation @ Working Pressure			Minio Bend I		Wei	ght
#)			(7)				**		lbs/ft	
		inch	mm	inch	mm	psi	MPa	%	psi	MPa	inch	mm	lbs/ft	kg/m
57CRN-08V02	Blue	0.50	13	1.18	30	5,000	34.5	0 to +4%	20,000	137.9	6.25	159	0.630	0.937
57CRN-08V06	Yellow	0.50	13	1.18	30	5,000 34.5		0 to +4%	20,000	137.9	6.25	159	0.630	0.937
57CRN-16V02	Blue	1.00	25	2.00	51	5,000	34.5	0 to +4%	20,000	137.9	10.75	273	1.460	2.170
57CRN-16V06	Yellow	1.00	25	2.00	51	5,000	34.5	0 to +4%	20,000	137.9	10.75	273	1.460	2.170

^{*} Call for information regarding collapse strength.

Internal impulse requirement: SAE J343; Minimum of 150,000 cycles at 140°F (+60°C) and 5,000 psi (34.5 MPa)

Scope: Specification HS-57CR details the performance of collapse resistant hose for use with high internal pressures. The hose is best suited for offshore oil exploration applications requiring internal pressure resistance and external pressure support. The 57CR series hose offers the ultimate in a lightweight, kink and collapse resistant rugged hose construction.

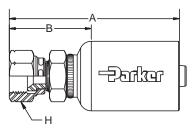
Construction: The 57CR consists of a polyamide core tube, reinforced with high-tensile strength aramid fiber, and a Patent-Pending stainless steel reinforced helix support. The hose is jacketed, as standard, with a weather and ultra-high abrasion resistant, non-perforated polymeric jacket. The hose suitable for marine hydraulic (salt water) environment.

Typical Applications: Offshore oilfield exploration and production. For use with petroleum, synthetic hydraulic oils, water and water based hydraulic fluids. Hose is not recommended for high pressure pneumatic service applications.

Temperature Range: -40°F and +140°F (-40°C and +60°C). Contact **polyflex** for temperatures outside this range.

Color: Standard is blue. Other colors available upon request.

JIC Female Swivel Fitting



Part Number	Connection Type Thread Size	Overall		Cutoff A	3 Ilowance	Hex	l Size	Maximum Working Pressure		
#	<u>^</u>							7		
		inch	inch mm		mm	inch	mm	psi	MPa	
606CR-8-8C	3/4" - 16	3.875 98		2.125	54	1.000	25	5,000	34.5	
606CR-16-16C	1-5/16" - 12	5.000	127	2.750	70	1.625	41	5,000	34.5	



HP® – High Pressure Hose HP8® – High Pressure Non-Conductive Hose



Part No.	Jacket Color	Minir I.I	D	Maxir O.I		Maxir Work Press	king	Minir Burst Pr		Minir Be Rac	nd	Wei		Expan Wor	olume sion at king ssure	Part No.	Guard Kit Part Number 12 in.	Guard Kit Part Number 23 in.	Crimp Fitting Series
		inch	mm	inch	mm	psi	MPa	psi	MPa	inch	mm	lbs/ft	kg/m	cc/ft.	cc/m				
HP-3	Blue	0.19	5	0.52	13	10,000	69.0	40,000	275.9	1.50	38	.09	0.13	2.4	7.87	HP-3	HPG3-12K	HPG3-23K	HP
HP-4	Blue	0.25	6	0.60	15	10,000	69.0	40,000	275.9	2.50	64	.11	0.16	3.3	10.83	HP-4	HPG4-12K	HPG4-23K	HP
HP-6	Blue	0.38	10	0.74	19	8,000	55.2	32,000	220.7	3.00	76	.16	0.23	4.6	15.09	HP-6	HPG6-12K	HPG6-23K	HP
HP8-3	Orange	0.19	5	0.52	13	10,000	69.0	40,000	275.9	1.50	38	.09	0.13	2.4	7.87	HP8-3	HPG3-12K-ORG	HPG3-23K-ORG	HP
HP8-4	Orange	0.25	6	0.60	15	10,000	69.0	40,000	275.9	2.50	64	.11	0.16	3.3	10.83	HP8-4	HPG4-12K-ORG	HPG4-23K-ORG	HP
HP8-6	Orange	0.38	10	0.74	19	8,000	55.2	32,000	220.7	3.00	76	.16	0.23	4.6	15.09	HP8-6	HPG6-12K-ORG	HPG6-23K-ORG	HP

Meets or exceeds SAE J517 for less than 50 microamps leakage under 75000 volts per foot.

Construction: Specially formulated thermoplastic elastomer core tube, high tensile strength aramid fiber reinforcement. HP8 Hose has an orange non-perforated elastomeric cover.

Applications: High pressure hydraulic, pneumatic and lubricating oils including high pressure tools, rigging jacks, test apparatus, oilfield pressure control devices and offshore oil applications. Non-conductive version used in aerial lift equipment. Not recommended for water blast applications or for use in static discharge applications; i.e., airless paint spray.

Temperature Range: -40°F to +150°F (-40°C to +66°C) for petroleum or synthetic hydraulic fluids, water base fluids and compatible chemicals.

Hose Guards: See page B110.

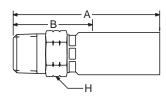
Fitting Series: HP Series. Field attachable crimp fittings with prior divisional certification.

Refer to HP Hose Assembly Instructions Bulletin No. 4660-B45.

Note: The above hose(s) are not intended for use in static discharge applications; i.e., airless paint spray.



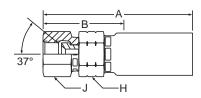
National Pipe Tapered (NPT) Male Fitting



Part No.	NPTF Thread Size	Minir I.I		A Overall		Cut Allow	off	Hex		Pusher Number	Swage Die	Crimp Die
#	<u>~~~~~</u>	(<u>(0)</u>							#		
		inch			mm	inch	mm	inch	mm			
101HP-2-3	1/8–27	0.19	5	1.94	49	1.19	30	0.56	14	PUM 001	HP3	80C-HP3
101HP-2-4	1/8–27	0.25	6	2.10	53	1.19	30	0.63	16	PUM 002	HP4	80C-HP4
101HP-4-3	1/4–18	0.19	5	2.12	54	1.38	35	0.69	17	PUM 004	HP3	80C-HP3
101HP-4-4	1/4–18	0.25	6	2.28	58	1.38	35	0.69	17	PUM 004	HP4	80C-HP4
101HP-4-6	1/4–18	0.38	10	2.70	69	1.50	38	0.75	19	PUM 005	HP6	80C-HP6
101HP-6-3	3/8-18	0.19	5	2.22	56	1.50	38	0.75	19	PUM 005	HP3	80C-HP3
101HP-6-4	3/8-18	0.25	6	2.38	60	1.38	35	0.75	19	PUM 005	HP4	80C-HP4
101HP-6-6	3/8-18	0.38	10	2.70	69	1.50	38	0.75	19	PUM 005	HP6	80C-HP6
101HP-8-6	1/2-14	0.38	10	2.96	75	1.75	44	0.94	24	PUM 009	HP6	80C-HP6

Note: Some versions of HP Fittings may not allow for use of swage dies. Care should be taken to assure proper use. Consult factory with questions.

JIC Female Swivel Fitting



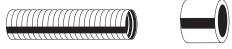
	NPTF			_ A	Α		3							
Steel	Thread	Minin	num	Ove	erall	Cut	off	H	ł	J	l	Pusher	Swage	Crimp
Part No.	Size	1.0).	Len	Length		Allowance		Hex Size		Size	Number	Die	Die
#	<u>******</u>)									#		
		inch	mm	inch	mm	inch	mm	inch	mm	inch	mm			
106HP-4-3	7/16–20	0.19	5	2.20	56	1.44	37	0.63	16	0.63	16	PUF 011	HP3	80C-HP3
106HP-4-4	7/16–20	0.25	6	2.49	63	1.56	40	0.63	16	0.63	16	PUF 010	HP4	80C-HP4
106HP-5-4	1/2-20	0.25	6	2.52	64	1.56	40	0.75	19	0.75	19	PUF 013	HP4	80C-HP4
106HP-6-4	9/16–18	0.25	6	2.59	66	1.69	43	0.75	19	0.75	19	PUF 015	HP4	80C-HP4
106HP-6-6	9/16–18	0.38	10	2.91	74	1.63	41	0.75	19	0.75	19	PUF 015	HP6	80C-HP6

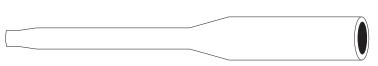
Note: Some versions of HP Fittings may not allow for use of swage dies. Care should be taken to assure proper use. Consult factory with questions.



High Pressure Safety Guard Kit

Use with Parker HP or HP8 hose only. Each guard kit contains two color coded, pre-assembled 12" or 23" guards, a color coded warning tag, and complete assembly instructions. Use blue guards with HP hose and orange guards with HP8 hose.



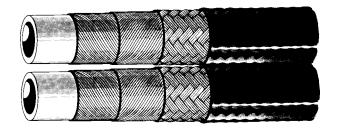


Blue	Orange		Weight	Crimp
Guard Kit	Guard Kit		Per	Die
Part	Part	Hose	Guard	Part
Number**	Number*	Size	lbs.	Number
44	44			
#	#			
HPG3-12K	HPG3-12K-ORG	-3	0.27	80C-G03
HPG3-23K	HPG3-23K-ORG	-3	0.37	80C-G03
HPG4-12K	HPG4-12K-ORG	-4	0.32	80C-G04
HPG4-23K	HPG4-23K-ORG	-4	0.42	80C-G04
HPG6-12K	HPG6-12K-ORG	-6	0.40	80C-G06
HPG6-23K	HPG6-23K-ORG	-6	0.52	80C-G06

^{*} For HP8 hose

^{**} For HP hose

2245N-04-D Twin Line **polyflex** Hose



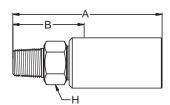
						Maximum		Maxii	mum						
						Worl	king	Worl	king			Minir	num		
Part	Jacket	Minin	num	Maxir	num	Pressu	re with	Pressu	re with	Minin	num	Ве	nd		
Number	Color	1.0).	Ο.	D.	2.5	i:1	4:	1	Burst Pr	essure	Rad	ius	Wei	ght
#		(<u>)</u>									<u> </u>	9		□ s/ft
		inch	mm	inch	mm	psi	MPa	psi	MPa	psi	MPa	inch	mm	lbs/ft	kg/m
2245N-04V00	Black	0.25	6	0.50	13	10,440	72.0	6,525	45.0	26,100	180.0	2.76	70	0.17	0.25
2245N-04V02	Blue	0.25	6	0.50	13	10,440	72.0	6,525	45.0	26,100	180.0	2.76	70	0.17	0.25
2245N-04V04	Red	0.25	6	0.50	13	10,440	72.0	6,525	45.0	26,100	180.0	2.76	70	0.17	0.25

Construction: Polyamide core tube, high strength wire reinfored and a polyurethane outer cover.

Typical Applications: Industrial equipment, rescue equipment, hydraulic tools.

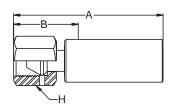
Assembly includes any combination of two hoses (mix or match 2245N-04-D and 2380N-04-D) with any fitting listed for that hose.

National Pipe Tapered (NPT) Male Fitting



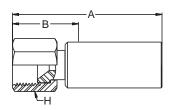
Part Number	Connection Type Thread Size	A Overall		Cutoff A		H Hex R Dia		Maximum Working Pressu		
#	<u>^~~~~</u>							7		
		inch	mm	inch	mm	inch	mm	psi	MPa	
101NX-4-4	1/4" NPT	2.57	65	1.35	34	0.63	16	10,400	71.7	
101NX-6-4	3/8" NPT	2.63	67	1.38	35	0.75	19	10,400	71.7	
601NX-4-4C	1/4" NPT	2.38	2.38 60		28	0.63	16	10,400	71.7	

Type "M" Female Swivel Fitting



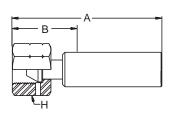
Part	Connection Type	A	4	E	3	I	1	Maximum		
Number	Thread Size	Overall	Length	Cutoff A	llowance	Hex	Size	Working Pressur		
#	<u>~~~~~</u>									
		inch	mm	inch	mm	inch	mm	psi	MPa	
6AYNX-6-4	9/16" - 18	2.56	2.56 65		34	0.75	19	10,440	72.0	
6AYNX-6-4C	9/16" - 18	2.36 60		1.11	28	0.68	17	10,440	72.0	

JIC Female Swivel Fitting



Part Number	Connection Type Thread Size	<i>P</i> Overall	\ Length	Cutoff A		Hex	l Size	Maximum Working Pressure		
#	<u>^~~~~</u>						\supset			
		inch	inch mm		mm	inch	mm	psi	MPa	
106NX-4-4	7/16" - 20	2.56	65	1.37	35	0.75	19	10,000	69.0	
106NX-6-4	9/16" - 18	2.56	65	1.32	34	0.75	19	10,000	69.0	
606NX-4-4C	7/16" - 20	2.23	2.23 57		25	0.63	16	10,000	69.0	
606NX-6-4C	9/16" - 18	2.36	2.36 60		28	0.68	17	10,000	69.0	

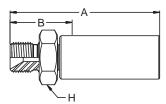
BSP Female Swivel Fitting BC



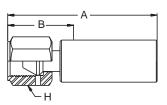
Part	Connection Type	Į.	4	E	3	ŀ	1	Maximum	
Number	Thread Size	Overall	Length	Cutoff A	llowance	Hex	Size	Working Pressure	
#	<u>~~~~~</u>								
		inch	mm	inch	mm	inch	mm	psi	MPa
1BCNX-4-4	1/4" BSPP	2.50	64	1.25	32	0.75	19	10,440	72.0



BSP Male Fitting

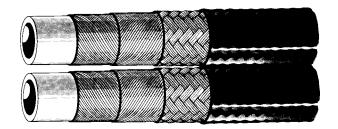


Part Number	Connection Type Thread Size	<i>p</i> Overall	-	Cutoff A	-		l Size	Maximum Working Pressur		
#	<u>^</u>						\supset			
		inch	mm	inch	mm	inch	mm	psi	MPa	
1D9NX-4-4	1/4" BSPP	2.64	67	1.40	36	0.75	19	10,440	72.0	



Part Number	Connection Type Thread Size	-	A Length	Cutoff A	3 Ilowance	Hex	l Size	Maximum Working Pressu		
#	<u>^~~~~</u>		<u> </u>				\supset		<u></u>	
		inch	m m	inch	mm	inch	mm	psi	MPa	
1C3NX-8-4	M14 x 1.5	2.45	62	1.20	30	0.75	19	10,440	72.0	

2380N-04-D Twin Line **polyflex** Hose



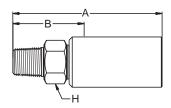
Part Number	Jacket Color	Minin I.E		Maxir O.	-	Maxii Worl Pressui 2.5	king re with	Maxii Worl Pressu 4:	king re with	Minin Burst Pi		Minir Be Rad	nd	Wei	ght
#		()									5		lbs	⊑ s/ft
		inch	mm	inch	mm	psi	MPa	psi	MPa	psi	MPa	inch	mm	lbs/ft	kg/m
2380N-04V00	Black	0.25	6	0.53	13	16,240	112.0	10,150	70.0	40,600	280.0	2.76	70	0.22	0.33
2380N-04V02	Blue	0.25	6	0.53	13	16,240	112.0	10,150	70.0	40,600	280.0	2.76	70	0.22	0.33
2380N-04V04	Red	0.25	6	0.53	13	16,240	112.0	10,150	70.0	40,600	280.0	2.76	70	0.22	0.33

Construction: Polyamide core tube, high strength wire reinfored and a polyurethane outer cover.

Typical Applications: Industrial equipment, rescue equipment, hydraulic tools.

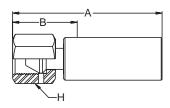
Assembly includes any combination of two hoses (mix or match 2245N-04-D and 2380N-04-D) with any fitting listed for that hose.

National Pipe Tapered (NPT) Male Fitting



Part	Connection Type		١	E			1	Maximum		
Number	Thread Size	Overall	Overall Length		llowance	Hex	Size	Working Pressure		
#	<u>~~~~~</u>									
		inch	inch mm		mm	inch	mm	psi	MPa	
1018X-6-4	3/8" NPT	2.72	69	1.47	37	0.75	19	15,000	103.4	
6018X-4-4	1/4" NPT	2.62	2.62 67		35	0.63	16	15,000	103.4	
601LX-4-4C	1/4" NPT	2.62	2.62 67		35	0.63	16	15,000	103.4	

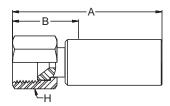
Type "M" Female Swivel Fitting AY



Part Number	Connection Type Thread Size	A Overall Length		B Cutoff Allowance		H Hex Size		Maximum Working Pressure		
#	<u>^</u>		<u> </u>							
		inch	mm	inch	mm	inch	mm	psi	MPa	
6AY8X-6-4	9/16" - 18	2.54	65	1.30	33	0.75	19	16,240	112.0	
6AYLX-6-4C	9/16" - 18	2.69	68	1.39	35	0.68	17	16,240	112.0	
6AYLX-6-4C-SD *	9/16" - 18	2.54	65	1.30	33	0.75	19	16,240	112.0	

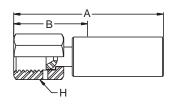
^{*}SD - Corrosion resistant (sea water)

JIC Female Swivel Fitting



Part Number	Connection Type Thread Size	-	A Overall Length		B Cutoff Allowance		H Hex Size		Maximum Working Pressure	
#	<u>^~~~~</u>						\supset			
		inch	m m	inch	mm	inch	mm	psi	MPa	
1068X-4-4	7/16" - 20	2.64	67	1.37	35	0.75	19	10,000	69.0	
1068X-6-4	9/16" - 18	2.58	66	1.30	33	0.75	19	10,000	69.0	
6069X-4-4C	7/16" - 20	2.24	57	0.98	25	0.63	16	10,000	69.0	
6069X-6-4C	9/16" - 18	2.36	60	1.10	28	0.68	17	10,000	69.0	

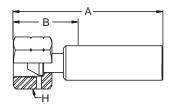
Medium Pressure Female Swivel Fitting5Y



Part	Connection Type	A		B Cutoff Allawaraa		H How Size		Maximum Working Pressure	
Number	Thread Size	Overall	Overall Length		Cutoff Allowance		Hex Size		Pressure
#	<u>~~~~~</u>								
		inch	m m	inch	mm	inch	mm	psi	MPa
65Y8X-6-4	9/16" - 18	2.78	71	1.55	39	0.75	19	16,240	112.0
65YLX-6-4C	9/16" - 18	2.84	72	1.54	39	0.75	19	16,240	112.0

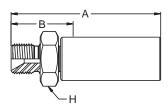


BSP Female Swivel Fitting 92



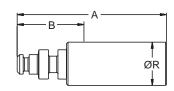
Part Number	Connection Type Thread Size	<i>p</i> Overall	\ Length	Cutoff A		Hex	l Size	Maxii Working	
#	<u>^~~~~</u>		Length Outon Anowance				7		
		inch	mm	inch	mm	inch	mm	psi	MPa
6928X-4-4	1/4" BSPP	2.51	64	1.27	32	0.75	19	16,240	112.0

BSP Male Fitting



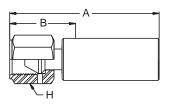
Part Number	Connection Type Thread Size	Overall	-	Cutoff A	3 Ilowance	Hex	l Size	Maxii Working	
#	<u>~~~~~</u>						\supset		
		inch	mm	inch	mm	inch	mm	psi	MPa
1D98X-4-4	1/4" BSPP	2.65	67	1.39	35	0.75	19	16,240	112.0

Male Stecko Fitting MB



Part	Connection Type	A	Α		3	R		Maximum	
Number	Thread Size	Overall Length		Cutoff Allowance		Diameter		Working Pressure	
#	<u>~~~~~</u>				\bigotimes				
		inch	mm	inch	mm	inch	mm	psi	MPa
1MB8X-6-4	None	2.85	72	1.58	40	0.86	22	10,000	69.0

Metric Female Swivel Fitting C3



Part	Connection Type	A	١	Е	3	H	1	Maxi	mum
Number	Thread Size	Overall	Length	Cutoff A	llowance	Hex	Size	Working	Pressure
#	<u>~~~~~</u>								
		inch	mm	inch	mm	inch	mm	psi	MPa
1C38X-4-4	M14 x 1.5	2.45	62	1.20	30	0.75	19	16,240	112.0

Parflex (10,000 psi hose and lower) can be combined with **polyflex** hose (10,000 psi and above) in custom engineered umbilicals, also referred to as hose bundles. Our technical staff will help design a product to meet your specifications and routing requirements. Strength members, tubing, electrical cables, pneumatic lines, and more can be combined with hose, inside of a protective jacket per your custom specifications.

Typical applications include offshore and land-based exploration and drilling operations, hydraulic tool supply lines, medical tools, surface preparation, robotics, construction equipment, and many others.

polyflex's unique manufacturing process can produce very long lengths of steel reinforced thermoplastic hose with very low volumetric expansion characteristics.

High pressure, long lengths, light weight and fast response times are features that account for the success of **polyflex** hose umbilicals.

Contact the division or visit our website with your ideas and requirements.









Table of Contents

Table of Contents

Type M		
YAYA		. C4
YAY6		. C4
Plugs, caps	s and torpedos	. C5
YAY5		. C6
YA02		. C6
YA01		. C7
20,000 PSI -	– Medium Pressure	
5YY5		. C9
5YY6		C10
6YY5		C10
5Y01		C11
025Y		C12
5Y5Y		C13
5Y6Y		C14
5Y02		C15
Y5Y5		C16
Y5Y6		C16
Y501		C17
L5Y		C17
T5Y		C18
X5Y		C18
Y2N		C19
Y2C		C19
Plugs		C19
Nipples		C19
30,000/60,00	00 PSI — High Pressure	
		C21
02Y6		C22
Y601		C23
6Y02		C24

30,000/60,000 PSI — High Pressure (Continued)

Contact Parflex for current price and delivery information on shaded parts.

(Continued)



Table of Contents (Continued)

	L6Y	C25
	T6Y	C25
	X6Y	C25
	Y4N	C26
	Y4C	C26
	HBPHM	C26
	Nipples	C26
	Locking Nut and Collar	C26
N	PT	
	Couplers	C27
	Elbows	
	Crosses	C28
	Tees	C28
	Nipples	C29
	Reducer Bushings	C29
V	alves — Medium Pressure	
	SV5Y	C30
	AV51	
	AV5Y	
	TV25Y	C31
		C31
V	TV25Y	C31
V	TV25Y TV15Y CV5Y alves — High Pressure	C31 C32 C32
V	TV25Y TV15Y CV5Y alves — High Pressure SV6Y	C31 C32 C32
V	TV25Y TV15Y CV5Y alves — High Pressure SV6Y AV6Y	C31 C32 C32 C33
V	TV25Y TV15Y CV5Y alves — High Pressure SV6Y AV6Y TV26Y	C31 C32 C32 C33 C33
V	TV25Y	C31 C32 C32 C33 C34 C34
V	TV25Y	C31 C32 C32 C33 C34 C34 C35
V	TV25Y TV15Y CV5Y alves — High Pressure SV6Y AV6Y TV26Y TV16Y SV6Y AV6Y	C31 C32 C32 C33 C34 C34 C35 C35
V	TV25Y	C31 C32 C32 C33 C34 C34 C35 C35



Type "M" Swivel Hose Fitting and Adapters

Sizes

Determined by hose type.

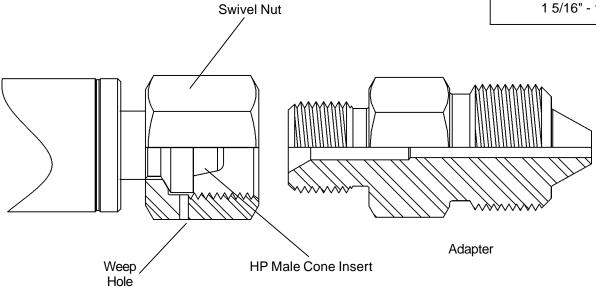
9/16" - 18 thd

3/4" - 16 thd

7/8" - 14 thd

1" - 12 thd

1 5/16" - 12 thd



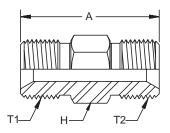
The Type "M" Swivel End Fitting is a swivel nut fitting with a 58° male cone nipple. Each Type "M" Swivel End Fitting is rated for the full working pressure of the hose.

Advantages:

- Rated for the full working pressure of hose.
- Provides a swivel for quick and easy connection.
- Internal threads and seal are protected from external damage.
- Non rotating seal reduces galling and minimizes tightening torque.
- · Can be adapted to almost any connection required.

YAYA

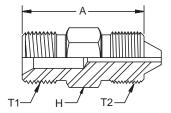
Type "M" Male x Type "M" Male



Part Number	Thread Size T1	Thread Size T2	A Overall Length	H Hex Size	Maximum Working Pressure
#	<u>^~~~~</u>	<u>^~~~~</u>			
			inch	inch	psi
YAYA-6-6C	9/16" - 18 UNF	9/16" - 18 UNF	1.38	0.63	60,000
YAYA-8-6C	3/4" - 16 UNF	9/16" - 18 UNF	1.63	0.75	30,000
YAYA-8-8C	3/4" - 16 UNF	3/4" - 16 UNF	1.75	0.75	30,000
YAYA-10-6C	7/8" - 14 UNF	9/16" - 18 UNF	1.88	1.00	60,000
YAYA-10-10C	7/8" - 14 UNF	7/8" - 14 UNF	2.00	1.00	60,000
YAYA-11-8C	1" - 12 UNF	3/4" - 16 UNF	1.88	1.00	30,000
YAYA-11-11C	1" - 12 UNF	1" - 12 UNF	1.88	1.00	30,000
YAYA-16-11C	1-5/16" - 12 UNF	1" - 12 UNF	2.13	1.38	20,000
YAYA-16-16C	1-5/16" - 12 UNF	1-5/16" - 12 UNF	2.13	1.38	20,000

YAY6

Type "M" Male x High Pressure



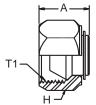
Part Number	Thread Size T1	Thread Size T2	Nom. Tube Size	A O verall Length	H Hex Size	Maximum Working Pressure
#	<u>~~~~~</u>	<u>~~~~~</u>				
				inch	inch	psi
YAY6-6-4C	9/16 - 18 UNF	9/16" - 18 UNF	1/4" HP	1.53	0.63	60,000
YAY6-6-6C	9/16 - 18 UNF	3/4" - 16 UNF	3/8" HP	1.75	0.75	60,000
YAY6-6-9C	9/16 - 18 UNF	1-1/8" - 12 UNF	9/16" HP	2.00	1.13	60,000
YAY6-8-6C	3/4" - 16 UNF	3/4" - 16 UNF	3/8" HP	2.00	0.75	30,000
YAY6-8-9C	3/4" - 16 UNF	1-1/8" - 12 UNF	9/16" HP	2.25	1.13	30,000
YAY6-10-6C	7/8" - 14 UNF	3/4" - 16 UNF	3/8" HP	2.25	1.00	60,000
YAY6-10-9C	7/8" - 14 UNF	1-1/8" - 12 UNF	9/16" HP	2.38	1.13	60,000
YAY6-11-9C	1" - 12 UNF	1-1/8" - 12 UNF	9/16" HP	2.25	1.13	30,000

Plugs

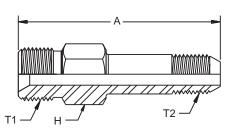
Part Number	Thread Size T1	A Overall Length	H Hex Size	Maximum Working Pressure
#	<u>~~~~~</u>			
		inch	inch	psi
YA6C-PLUG	9/16" - 18	2.07	0.75	60,000
YA8C-PLUG	3/4" - 16	2.13	1.00	30,000
YA11C-PLUG	1" - 12	1.25	1.00	30,000
YA16C-PLUG	1-5/16" - 12	2.63	1.38	20,000

Caps

Part Number	Thread Size T1	A Overall Length	H Hex Size	Maximum Working Pressure
#	<u>~~~~~</u>			
		inch	inch	psi
AY6C-CAP	9/16" - 18	0.85	0.69	60,000
AY8C-CAP	3/4" - 16	0.91	1.00	30,000
AY11C-CAP	1" - 12	1.31	1.25	30,000
AY16C-CAP	1-5/16" - 12	1.20	1.50	20,000



Torpedos

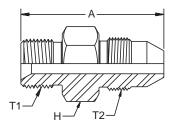


_			Α		Maximum
Part	Thread Size	Thread Size	Overall	Н	Working
Number	T1	T2	Length	Hex Size	Pressure
#	<u>^</u>	<u>~~~~~</u>			
			inch	inch	psi
YAY1-8-16C	3/4" - 16	1" - 14 LH	3.56	1.13	20,000
YAY2-8-16C	3/4" - 16	1" - 14 LH	3.56	1.38	20,000
YAY1-11-16C	1" - 12	1" - 14 LH	3.56	1.13	20,000
YAY2-11-16C	1" - 12	1" - 14 LH	3.56	1.38	20,000
YAY1-16-16C	1-5/16" - 12	1" - 14 LH	3.70	1.38	20,000
YAY2-16-16C	1-5/16" - 12	1" - 14 LH	3.70	1.38	20,000



YAY5

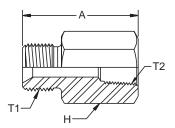
Type "M" Male x Medium Pressure



Part Number	Thread Size T1	Thread Size T2	Nom. Tube Size	A O verall Length	H Hex Size	Maximum Working Pressure
#	<u>~~~~~</u>	<u>^</u>				
				inch	inch	psi
YAY5-6-4C	9/16" - 18 UNF	7/16" - 20 UNF	1/4" MP	1.56	0.63	20,000
YAY5-6-6C	9/16" - 18 UNF	9/16" - 18 UNF	3/8" MP	1.63	0.63	20,000
YAY5-6-9C	9/16" - 18 UNF	13/16" - 16 UNF	9/16" MP	2.00	0.88	20,000
YAY5-6-12C	9/16" - 18 UNF	3/4" - 14 NPS	3/4" MP	2.32	1.13	20,000
YAY5-8-6C	3/4" - 16 UNF	9/16" - 18 UNF	3/8" MP	1.88	0.75	20,000
YAY5-8-9C	3/4" - 16 UNF	13/16" - 16 UNF	9/16" MP	2.20	0.88	20,000
YAY5-8-12C	3/4" - 16 UNF	3/4" - 14 NPS	3/4" MP	2.44	1.13	20,000
YAY5-11-6C	1" - 12 UNF	9/16" - 18 UNF	3/8" MP	2.00	1.00	20,000
YAY5-11-9C	1" - 12 UNF	13/16" - 16 UNF	9/16" MP	2.25	1.00	20,000
YAY5-11-12C	1" - 12 UNF	3/4" - 14 NPS	3/4" MP	2.44	1.13	20,000
YAY5-16-9C	1-5/16" - 12 UNF	9/16" - 18 UNF	9/16" MP	2.50	1.38	20,000
YAY5-16-12C	1-5/16" - 12 UNF	13/16" - 16 UNF	3/4" MP	2.70	1.38	20,000

YA02

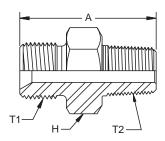
Type "M" Male x National Pipe Thread (NPT) Female



Part Number	Thread Size T1	Thread Size T2	A Overall Length	H Hex Size	Maximum Working Pressure
#	<u>~~~~~</u>	<u>^~~~~</u>			
			inch	inch	psi
YA02-6-4C	9/16" - 18 UNF	1/4" - 18 NPT	1.50	0.75	15,000
YA02-6-8C	9/16" - 18 UNF	1/2" - 14 NPT	2.00	1.25	15,000
YA02-8-8C	3/4" - 16 UNF	1/2" - 14 NPT	2.00	1.25	15,000
YA02-11-8C	1" - 12 UNF	1/2" - 14 NPT	2.50	1.00	15,000

YA01

Type "M" Male x National Pipe Thread (NPT) Male



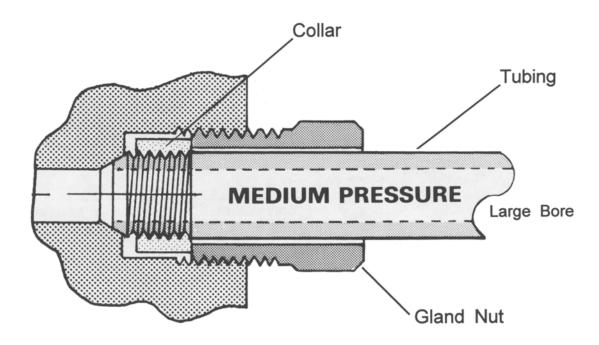
Part Number	Thread Size T1	Thread Size T2	A Overall Length	H Hex Size	Maximum Working Pressure
		12	Overall Length	Mex Size	Working Pressure
#	<u>^~~~~</u>	<u>~~~~~</u>			
			inch	inch	psi
YA01-6-2C	9/16 - 18 UNF	1/8" - 27 NPT	1.28	0.63	15,000
YA01-6-4C	9/16 - 18 UNF	1/4" - 18 NPT	1.38	0.63	15,000
YA01-6-6C	9/16 - 18 UNF	3/8" - 18 NPT	1.57	0.75	15,000
YA01-6-8C	9/16 - 18 UNF	1/2" - 14 NPT	1.75	0.88	15,000
YA01-8-4C	3/4" - 16 UNF	1/4" - 18 NPT	1.80	0.75	15,000
YA01-8-6C	3/4" - 16 UNF	3/8" - 18 NPT	1.73	0.75	15,000
YA01-8-8C	3/4" - 16 UNF	1/2" - 14 NPT	1.95	0.88	15,000
YA01-8-12C	3/4" - 16 UNF	3/4" - 12 NPT	2.13	1.13	10,000
YA01-8-16C	3/4" - 16 UNF	1" - 11-1/2 NPT	2.38	1.38	10,000
YA01-11-6C	1" - 12 UNF	3/8" - 18 NPT	1.85	1.00	15,000
YA01-11-8C	1" - 12 UNF	1/2" - 14 NPT	2.00	1.00	15,000
YA01-11-12C	1" - 12 UNF	3/4" - 12 NPT	2.13	1.13	10,000
YA01-11-16C	1" - 12 UNF	1" - 11-1/2 NPT	2.38	1.38	10,000
YA01-16-8C	1-5/16" - 12 UNF	1/2" - 14 NPT	2.13	1.38	15,000
YA01-16-12C	1-5/16" - 12 UNF	3/4" - 12 NPT	2.38	1.38	10,000
YA01-16-16C	1-5/16" - 12 UNF	1" - 11-1/2 NPT	2.50	1.38	10,000
YA01-16-20C	1-5/16" - 12 UNF	1-1/4" - 11-1/2 NPT	2.75	1.75	10,000
YA01-16-24C	1-5/16" - 12 UNF	1-1/2" - 11-1/2 NPT	2.75	2.00	10,000
YA01-16-32C	1-5/16" - 12 UNF	2" - 11-1/2 NPT	2.75	2.38	10,000

Medium Pressure

Sizes

1/4" O.D. x 0.109" I.D. • 7/16" - 20 male thread on gland nut 3/8" O.D. x 0.19" I.D. • 9/16" - 18 male thread on gland nut 9/16" O.D. x 0.31" I.D. • 13/16" - 16 male thread on gland nut 3/4" O.D. x 0.44" I.D. • 3/4" - National Pipe Straight male 1" O.D. x 0.56" I.D. • 1-3/8" - 12 male thread on gland nut

Identification is by tubing O.D.



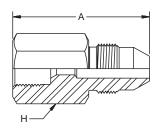
Medium Pressure is a 58/60 degree coned and threaded tubing design. *They have a maximum working pressure rating of 20,000 psi.*

Advantages:

- An industry standard for use at elevated pressures.
- · Large orifice allows maximum flow of liquids and gases.
- Suitable for repetitive assembly and disassembly.

5YY5

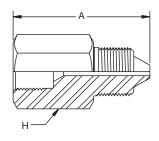
Female Medium Pressure to Male Medium Pressure



Part		Α	Н	Maximum
Number	Connection Type	Overall Length	Hex Size	Working Pressure
#	<u>~~~~~</u>			
		inch	inch	psi
5YY5-4-6C	1/4" M.P. Female to 3/8" M.P. Male	1.75	0.75	20,000
5YY5-4-9C	1/4" M.P. Female to 9/16" M.P. Male	1.87	0.87	20,000
5YY5-4-12C	1/4" M.P. Female to 3/4" M.P. Male	2.00	1.12	20,000
5YY5-4-16C	1/4" M.P. Female to 1" M.P. Male	3.00	1.00	20,000
5YY5-6-4C	3/8" M.P. Female to 1/4" M.P. Male	1.75	0.75	20,000
5YY5-6-9C	3/8" M.P. Female to 9/16" M.P. Male	1.87	0.87	20,000
5YY5-6-12C	3/8" M.P. Female to 3/4" M.P. Male	2.00	1.12	20,000
5YY5-6-16C	3/8" M.P. Female to 1" M.P. Male	3.12	1.00	20,000
5YY5-9-4C	9/16" M.P. Female to 1/4" M.P. Male	2.12	1.00	20,000
5YY5-9-6C	9/16" M.P. Female to 3/8" M.P. Male	2.12	1.00	20,000
5YY5-9-12C	9/16" M.P. Female to 3/4" M.P. Male	2.50	1.12	20,000
5YY5-9-16C	9/16" M.P. Female to 1" M.P. Male	3.37	1.00	20,000
5YY5-12-4C	3/4" M.P. Female to 1/4" M.P. Male	1.25	1.37	20,000
5YY5-12-6C	3/4" M.P. Female to 3/8" M.P. Male	2.37	1.37	20,000
5YY5-12-9C	3/4" M.P. Female to 9/16" M.P. Male	2.87	1.37	20,000
5YY5-12-16C	3/4" M.P. Female to 1" M.P. Male	3.75	1.37	20,000
5YY5-16-4C	1" M.P. Female to 1/4" M.P. Male	2.75	1.75	20,000
5YY5-16-6C	1" M.P. Female to 3/8" M.P. Male	2.87	1.75	20,000
5YY5-16-9C	1" M.P. Female to 9/16" M.P. Male	3.00	1.75	20,000
5YY5-16-12C	1" M.P. Female to 3/4" M.P. Male	3.25	1.75	20,000

5YY6

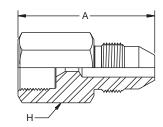
Female Medium Pressure to Male High Pressure



Part		Α	Н	Maximum
Number	Connection Type	Overall Length	Hex Size	Working Pressure
#	<u>~~~~~</u>		\bigcirc	*
		inch	inch	psi
5YY6-4-4C	1/4" M.P. Female to 1/4" H.P. Male	1.37	0.75	20,000
5YY6-4-6C	1/4" M.P. Female to 3/8" H.P. Male	1.75	0.75	20,000
5YY6-4-9C	1/4" M.P. Female to 9/16" H.P Male	2.12	1.12	20,000
5YY6-6-4C	3/8" M.P. Female to 1/4" H.P. Male	1.75	0.75	20,000
5YY6-6-6C	3/8" M.P. Female to 3/8" H.P. Male	1.75	0.75	20,000
5YY6-6-9C	3/8" M.P. Female to 9/16" H.P. Male	2.12	1.12	20,000
5YY6-9-4C	9/16" M.P. Female to 1/4" H.P. Male	1.87	1.00	20,000
5YY6-9-6C	9/16" M.P. Female to 3/8" H.P. Male	2.12	1.00	20,000
5YY6-9-9C	9/16" M.P. Female to 9/16 H.P. Male	2.12	1.12	20,000
5YY6-12-4C	3/4" M.P. Female to 1/4" H.P. Male	2.50	1.37	20,000
5YY6-12-6C	3/4" M.P. Female to 3/8" H.P. Male	2.37	1.37	20,000
5YY6-12-9C	3/4" M.P. Female to 9/16" H.P. Male	2.62	1.37	20,000
5YY6-16-4C	1" M.P. Female to 1/4" H.P. Male	2.62	1.75	20,000
5YY6-16-6C	1" M.P. Female to 3/8" H.P. Male	2.87	1.75	20,000
5YY6-16-9C	1" M.P. Female to 9/16" H.P. Male	3.12	1.75	20,000

6YY5

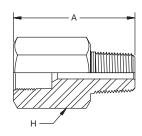
Female High Pressure to Male Medium Pressure



Part Number	Connection Type	A Overall Length	H Hex Size	Maximum Working Pressure
#	<u>^</u>	ovolum zongum		
		inch	inch	psi
6YY5-4-4C	1/4" H.P. Female to 1/4" M.P. Male	1.75	0.75	20,000
6YY5-4-6C	1/4" H.P. Female to 3/8" M.P. Male	1.75	0.75	20,000
6YY5-4-9C	1/4" H.P. Female to 9/16" M.P. Male	1.87	0.87	20,000
6YY5-4-12C	1/4" H.P. Female to 3/4" M.P. Male	2.25	1.12	20,000
6YY5-4-16C	1/4" H.P. Female to 1" M.P. Male	3.00	1.00	20,000
6YY5-6-4C	3/8" H.P. Female to 1/4" M.P. Male	1.87	1.00	20,000
6YY5-6-6C	3/8" H.P. Female to 3/8" M.P. Male	1.87	1.00	20,000
6YY5-6-9C	3/8" H.P. Female to 9/16" M.P. Male	2.00	1.00	20,000
6YY5-6-12C	3/8" H.P. Female to 3/4" M.P. Male	2.25	1.12	20,000
6YY5-6-16C	3/8" H.P. Female to 1" M.P. Male	3.25	1.00	20,000
6YY5-9-4C	9/16" H.P. Female to 1/4" M.P. Male	2.12	1.37	20,000
6YY5-9-6C	9/16" H.P. Female to 3/8" M.P. Male	2.12	1.37	20,000
6YY5-9-9C	9/16" H.P. Female to 9/16" M.P. Male	2.37	1.37	20,000
6YY5-9-12C	9/16" H.P. Female to 3/4" M.P. Male	2.50	1.37	20,000
6YY5-9-16C	9/16" H.P. Female to 1" M.P. Male	3.62	1.37	20,000

5Y01

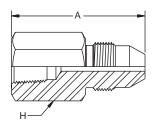
Female Medium Pressure to National Pipe Thread (NPT) Male



Part		Α	н	Maximum
Number	Connection Type	Overall Length	П Hex Size	Working Pressure
	Connection Type	Overall Length	nex Size	Working Pressure
#	*******			
π				
		inch	inch	psi
5Y01-4-2C	1/4" M.P. Female to 1/8" NPT Male	1.43	0.75	15,000
5Y01-4-4C	1/4" M.P. Female to 1/4" NPT Male	1.62	0.75	15,000
5Y01-4-6C	1/4" M.P. Female to 3/8" NPT Male	1.62	0.75	15,000
5Y01-4-8C	1/4" M.P. Female to 1/2" NPT Male	1.75	1.00	15,000
5Y01-4-12C	1/4" M.P. Female to 3/4" NPT Male	1.87	1.37	10,000
5Y01-4-16C	1/4" M.P. Female to 1" NPT Male	1.87	1.37	10,000
5Y01-6-2C	3/8" M.P. Female to 1/8" NPT Male	1.43	0.75	15,000
5Y01-6-4C	3/8" M.P. Female to 1/4" NPT Male	1.62	0.75	15,000
5Y01-6-6C	3/8" M.P. Female to 3/8" NPT Male	1.62	0.75	15,000
5Y01-6-8C	3/8" M.P. Female to 1/2" NPT Male	1.74	1.00	15,000
5Y01-6-12C	3/8" M.P. Female to 3/4" NPT Male	1.87	1.37	10,000
5Y01-6-16C	3/8" M.P. Female to 1" NPT Male	1.87	1.37	10,000
5Y01-9-2C	9/16" M.P. Female to 1/8" NPT Male	1.87	1.00	15,000
5Y01-9-4C	9/16" M.P. Female to 1/4" NPT Male	1.87	1.00	15,000
5Y01-9-6C	9/16" M.P. Female to 3/8" NPT Male	1.87	1.00	15,000
5Y01-9-8C	9/16" M.P. Female to 1/2" NPT Male	1.87	1.00	15,000
5Y01-9-12C	9/16" M.P. Female to 3/4" NPT Male	1.87	1.37	10,000
5Y01-9-16C	9/16" M.P. Female to 1" NPT Male	1.87	1.37	10,000
5Y01-12-2C	3/4" M.P. Female to 1/8" NPT Male	2.50	1.37	15,000
5Y01-12-4C	3/4" M.P. Female to 1/4" NPT Male	2.50	1.37	15,000
5Y01-12-6C	3/4" M.P. Female to 3/8" NPT Male	2.50	1.37	15,000
5Y01-12-8C	3/4" M.P. Female to 1/2" NPT Male	2.50	1.37	15,000
5Y01-12-12C	3/4" M.P. Female to 3/4" NPT Male	2.50	1.37	15,000
5Y01-12-16C	3/4" M.P. Female to 1" NPT Male	2.50	1.37	15,000
5Y01-16-2C	1" M.P. Female to 1/8" NPT Male	2.50	1.37	15,000
5Y01-16-4C	1" M.P. Female to 1/4" NPT Male	2.50	1.37	15,000
5Y01-16-6C	1" M.P. Female to 3/8" NPT Male	2.50	1.37	15,000
5Y01-16-8C	1" M.P. Female to 1/2" NPT Male	2.50	1.37	15,000
5Y01-16-12C	1" M.P. Female to 3/4" NPT Male	2.50	1.37	15,000
5Y01-16-16C	1" M.P. Female to 1" NPT Male	2.50	1.37	10,000

02Y5

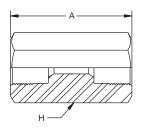
Female NPT to Male Medium Pressure



Part		Α	Н	Maximum
Number	Connection Type	Overall Length	Hex Size	Working Pressure
#	<u>^</u>			
		inch	inch	psi
02Y5-2-12C	1/8" NPT Female to 3/4" M.P. Male	2.00	1.12	15,000
02Y5-2-16C	1/8" NPT Female to 1" M.P. Male	3.00	1.00	15,000
02Y5-2-4C	1/8" NPT Female to 1/4" M.P. Male	1.75	0.75	15,000
02Y5-2-6C	1/8" NPT Female to 3/8" M.P. Male	1.87	0.75	15,000
02Y5-2-9C	1/8" NPT Female to 9/16" M.P. Male	1.87	0.87	15,000
02Y5-4-4C	1/4" NPT Female to 1/4" M.P. Male	1.75	0.75	15,000
02Y5-4-6C	1/4" NPT Female to 3/8" M.P. Male	1.87	0.75	15,000
02Y5-4-9C	1/4" NPT Female to 9/16" M.P. Male	1.87	0.87	15,000
02Y5-4-12C	1/4" NPT Female to 3/4" M.P. Male	2.00	1.12	15,000
02Y5-4-16C	1/4" NPT Female to 1" M.P. Male	3.00	1.00	15,000
02Y5-6-4C	3/8" NPT Female to 1/4" M.P. Male	2.00	1.00	15,000
02Y5-6-6C	3/8" NPT Female to 3/8" M.P. Male	2.12	1.00	15,000
02Y5-6-9C	3/8" NPT Female to 9/16" M.P. Male	2.25	1.00	15,000
02Y5-6-12C	3/8" NPT Female to 3/4" M.P. Male	2.00	1.12	15,000
02Y5-6-16C	3/8" NPT Female to 1" M.P. Male	3.00	1.00	15,000
02Y5-8-4C	1/2" NPT Female to 1/4" M.P. Male	2.12	1.12	15,000
02Y5-8-6C	1/2" NPT Female to 3/8" M.P. Male	1.25	1.12	15,000
02Y5-8-9C	1/2" NPT Female to 9/16" M.P. Male	2.37	1.12	15,000
02Y5-8-12C	1/2" NPT Female to 3/4" M.P. Male	2.50	1.12	15,000
02Y5-8-16C	1/2" NPT Female to 1" M.P. Male	3.75	1.12	15,000
02Y5-12-4C	3/4" NPT Female to 1/4" M.P. Male	2.37	1.37	10,000
02Y5-12-6C	3/4" NPT Female to 3/8" M.P. Male	2.50	1.37	10,000
02Y5-12-9C	3/4" NPT Female to 9/16" M.P. Male	2.62	1.37	10,000
02Y5-12-12C	3/4" NPT Female to 3/4" M.P. Male	2.75	1.50	10,000
02Y5-12-16C	3/4" NPT Female to 1" M.P. Male	4.12	1.50	10,000
02Y5-16-6C	1" NPT Female to 3/8" M.P. Male	2.87	1.87	10,000
02Y5-16-9C	1" NPT Female to 9/16" M.P. Male	3.00	1.87	10,000
02Y5-16-12C	1" NPT Female to 3/4" M.P. Male	3.00	1.87	10,000
02Y5-16-16C	1" NPT Female to 1" M.P. Male	4.37	1.87	10,000

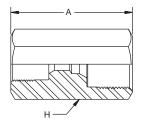
5Y5Y

Straight Coupling



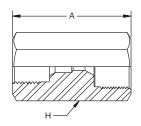
Part		Α	Н	Maximum
Number	Connection Type	Overall Length	Hex Size	Working Pressure
#	<u>~~~~~</u>		\bigcirc	
		inch	inch	psi
5Y5Y-4-4C	1/4" Medium Pressure Female	1.62	0.75	20,000
5Y5Y-6-6C	3/8" Medium Pressure Female	1.75	0.75	20,000
5Y5Y-9-9C	9/16" Medium Pressure Female	2.12	1.00	20,000
5Y5Y-12-12C	3/4" Medium Pressure Female	2.50	1.37	20,000
5Y5Y-16-16C	1" Medium Pressure Female	3.50	1.75	20,000

5Y5YReducer Coupling



Part Number	Connection Type	A Overall Length	H Hex Size	Maximum Working Pressure
#	<u>~~~~~</u>			
		inch	inch	psi
5Y5Y-4-6C	1/4" M.P. Female to 3/8" M.P. Female	1.75	0.75	20,000
5Y5Y-4-9C	1/4" M.P. Female to 9/16" M.P. Female	2.12	1.00	20,000
5Y5Y-4-12C	1/4" M.P. Female to 3/4" M.P. Female	2.50	1.37	20,000
5Y5Y-4-16C	1/4" M.P. Female to 1" M.P. Female	3.50	1.75	20,000
5Y5Y-6-9C	3/8" M.P. Female to 9/16" M.P. Feamle	2.12	1.00	20,000
5Y5Y-6-12C	3/8" M.P. Female to 3/4" M.P. Female	2.50	1.37	20,000
5Y5Y-6-16C	3/8" M.P. Female to 1" M.P. Female	3.50	1.75	20,000
5Y5Y-9-12C	9/16" M.P. Female to 3/4" M.P. Female	2.50	1.37	20,000
5Y5Y-9-16C	9/16" M.P. Female to 1" M.P. Female	3.50	1.75	20,000
5Y5Y-12-16C	3/4" M.P. Female to 1" M.P. Female	3.50	1.75	20,000

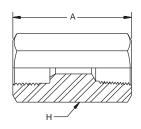
5Y6YMedium Pressure Female to High Pressure Female Coupling



Part Number	Connection Type	A Overall Length	H Hex Size	Maximum Working Pressure
#	<u>^</u>			
		inch	inch	psi
5Y6Y-4-4C	1/4" M.P. Female to 1/4" H.P. Female	1.62	0.75	20,000
5Y6Y-4-6C	1/4" M.P. Female to 3/8" H.P. Female	1.87	1.00	20,000
5Y6Y-4-9C	1/4" M.P. Female to 9/16" H.P. Female	2.37	1.37	20,000
5Y6Y-6-4C	3/8" M.P. Female to 1/4" H.P. Female	1.75	0.75	20,000
5Y6Y-6-6C	3/8" M.P. Female to 3/8" H.P. Female	1.87	1.00	20,000
5Y6Y-6-9C	3/8" M.P. Female to 9/16" H.P. Female	2.37	1.37	20,000
5Y6Y-9-4C	9/16" M.P. Female to 1/4" H.P. Female	2.12	1.00	20,000
5Y6Y-9-6C	9/6" M.P. Female to 3/8" H.P. Female	2.12	1.00	20,000
5Y6Y-9-9C	9/16" M.P. Female to 9/16" H.P. Female	2.37	1.37	20,000
5Y6Y-12-4C	3/4" M.P. Female to 1/4" H.P. Female	2.50	1.37	20,000
5Y6Y-12-6C	3/4" M.P. Female to 3/8" H.P. Female	2.50	1.37	20,000
5Y6Y-12-9C	3/4" M.P. Female to 9/16" H.P. Female	2.50	1.37	20,000
5Y6Y-16-4C	1" M.P. Female to 1/4" H.P. Female	3.50	1.37	20,000
5Y6Y-16-6C	1" M.P. Female to 3/8" H.P. Female	3.50	1.37	20,000
5Y6Y-16-9C	1" M.P. Female to 9/16" H.P. Female	3.50	1.37	20,000

5Y02

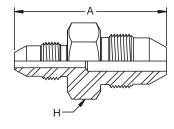
Medium Pressure Female to NPT Female Coupling



Part		A	H	Maximum
Number	Connection Type	Overall Length	Hex Size	Working Pressure
#	<u>^</u>			^
		inch	inch	psi
5Y02-4-2C	1/4" M.P. Female to 1/8" NPT Female	1.62	0.75	15,000
5Y02-4-4C	1/4" M.P. Female to 1/4" NPT Female	1.62	0.75	15,000
5Y02-4-6C	1/4" M.P. Female to 3/8" NPT Female	2.00	1.00	15,000
5Y02-4-8C	1/4" M.P. Female to 1/2" NPT Female	2.00	1.12	15,000
5Y02-4-12C	1/4" M.P. Female to 3/4" NPT Female	2.37	1.37	10,000
5Y02-4-16C	1/4" M.P. Female to 1" NPT Female	2.62	2.00	10,000
5Y02-6-2C	3/8" M.P. Female to 1/8" NPT Female	1.75	0.75	15,000
5Y02-6-4C	3/8" M.P. Female to 1/4" NPT Female	1.75	0.75	15,000
5Y02-6-6C	3/8" M.P. Female to 3/8" NPT Female	2.12	1.00	15,000
5Y02-6-8C	3/8" M.P. Female to 1/2" NPT Female	2.12	1.12	15,000
5Y02-6-12C	3/8" M.P. Female to 3/4" NPT Female	2.37	1.37	10,000
5Y02-6-16C	3/8" M.P. Female to 1" NPT Female	2.75	2.00	10,000
5Y02-9-2C	9/16" M.P. Female to 1/8" NPT Female	2.12	1.00	15,000
5Y02-9-4C	9/16" M.P. Female to 1/4" NPT Female	2.12	1.00	15,000
5Y02-9-6C	9/16" M.P. Female to 3/8" NPT Female	2.12	1.00	15,000
5Y02-9-8C	9/16" M.P. Female to 1/2" NPT Female	2.25	1.12	15,000
5Y02-9-12C	9/16" M.P. Female to 3/4" NPT Female	2.50	1.37	10,000
5Y02-9-16C	9/16" M.P. Female to 1" NPT Female	2.87	2.00	10,000
5Y02-12-2C	3/4" M.P. Female to 1/8" NPT Female	2.50	1.37	15,000
5Y02-12-4C	3/4" M.P. Female to 1/4" NPT Female	2.50	1.37	15,000
5Y02-12-6C	3/4" M.P. Female to 3/8" NPT Female	2.50	1.37	15,000
5Y02-12-8C	3/4" M.P. Female to 1/2" NPT Female	2.50	1.37	15,000
5Y02-12-12C	3/4" M.P. Female to 3/4" NPT Female	2.75	1.50	10,000
5Y02-12-16C	3/4" M.P. Female to 1" NPT Female	3.00	1.87	15,000
5Y02-16-2C	1" M.P. Female to 1/8" NPT Female	3.00	1.75	15,000
5Y02-16-4C	1" M.P. Female to 1/4" NPT Female	3.00	1.75	15,000
5Y02-16-6C	1" M.P. Female to 3/8" NPT Female	3.00	1.75	15,000
5Y02-16-8C	1" M.P. Female to 1/2" NPT Female	3.00	1.75	15,000
5Y02-16-12C	1" M.P. Female to 3/4" NPT Female	3.50	1.50	10,000
5Y02-16-16C	1" M.P. Female to 1" NPT Female	3.75	1.87	10,000

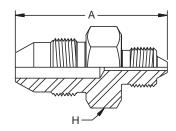
Y5Y5

Medium Pressure Male to Medium Pressure Male



Part		Α	Н	Maximum
Number	Connection Type	Overall Length	Hex Size	Working Pressure
#	<u>~~~~~</u>			
		inch	inch	psi
Y5Y5-4-4C	1/4" M.P. Male to 1/4" M.P. Male	2.00	0.62	20,000
Y5Y5-4-6C	1/4" M.P. Male to 3/8" M.P. Male	2.12	0.75	20,000
Y5Y5-4-12C	1/4" M.P. Male to 3/4" M.P. Male	2.50	1.12	20,000
Y5Y5-4-16C	1/4" M.P. Male to 1" M.P. Male	3.62	1.00	20,000
Y5Y5-6-6C	3/8" M.P. Male to 3/8" M.P. Male	2.25	0.75	20,000
Y5Y5-6-9C	3/8" M.P. Male to 9/16" M.P. Male	2.50	0.87	20,000
Y5Y5-6-12C	3/8" M.P. Male to 3/4" M.P. Male	2.62	1.12	20,000
Y5Y5-6-16C	3/8" M.P. Male to 1" M.P. Male	3.75	1.00	20,000
Y5Y5-9-9C	9/16" M.P. Male to 9/16" M.P. Male	2.50	1.00	20,000
Y5Y5-9-12C	9/16" M.P. Male to 3/4" M.P. Male	2.87	1.12	20,000
Y5Y5-9-16C	9/16" M.P. Male to 1" M.P. Male	4.00	1.00	20,000
Y5Y5-12-12C	3/4" M.P. Male to 3/4" M.P. Male	3.00	1.12	20,000
Y5Y5-12-16C	3/4" M.P. Male to 1" M.P. Male	1.25	1.12	20,000

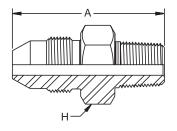
Y5Y6Medium Pressure Male to High Pressure Male



Part		A	Н	Maximum
Number	Connection Type	Overall Length	Hex Size	Working Pressure
#	<u>~~~~~</u>			
		inch	inch	psi
Y5Y6-4-4C	1/4" M.P. Male to 1/4" H.P. Male	1.73	0.63	20,000
Y5Y6-4-6C	1/4" M.P. Male to 3/8" H.P. Male	2.10	0.75	20,000
Y5Y6-4-9C	1/4" M.P. Male to 9/16" H.P. Male	2.37	1.12	20,000
Y5Y6-6-4C	3/8" M.P. Male to 1/4" H.P. Male	2.12	0.62	20,000
Y5Y6-6-9C	3/8" M.P. Male to 9/16 H.P. Male	2.50	1.12	20,000
Y5Y6-9-4C	9/16" M.P. Male to 1/4" H.P. Male	2.25	0.87	20,000
Y5Y6-9-9C	9/16" M.P. Male to 9/16" H.P. Male	2.62	1.12	20,000
Y5Y6-12-4C	3/4" M.P. Male to 1/4" H.P. Male	2.62	1.12	20,000
Y5Y6-12-6C	3/4" M.P. Male to 3/8" H.P. Male	2.75	1.12	20,000
Y5Y6-12-9C	3/4" M.P. Male to 9/16" H.P. Male	3.00	1.12	20,000
Y5Y6-16-4C	1' M.P. Male to 1/4" H.P. Male	3.62	1.00	20,000
Y5Y6-16-6C	1" M.P. Male to 3/8" H.P. Male	4.00	1.00	20,000
Y5Y6-16-9C	1" M.P. Male to 9/16" H.P. Male	4.00	1.12	20,000

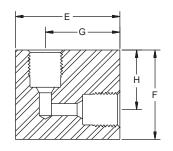
Y501

Medium Pressure Male to NPT Male



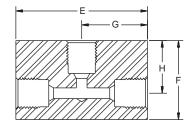
Part		Α	н	Maximum
Number	Connection Type	Overall Length	Hex Size	Working Pressure
	Connection Type	O Veran Length	TIEX OIZE	Working Fressure
#	******			(7')
11				
		inch	inch	psi
Y501-4-4C	1/4" M.P. to 1/4" NPT Male	1.60	0.63	15,000
Y501-4-8C	1/4" M.P. to 1/2" NPT Male	2.12	0.87	15,000
Y501-6-4C	3/8" M.P. to 1/4" NPT Male	2.06	0.75	15,000
Y501-6-6C	3/8" M.P. to 3/8" NPT Male	2.06	0.75	15,000
Y501-6-8C	3/8" M.P. to 1/2" NPT Male	2.18	0.87	15,000
Y501-9-2C	9/16" M.P. to 1/8" NPT Male	2.12	0.87	15,000
Y501-9-4C	9/16" M.P. to 1/4" NPT Male	2.25	0.87	15,000
Y501-9-6C	9/16" M.P. to 3/8" NPT Male	2.25	0.87	15,000
Y501-9-8C	9/16" M.P. to 1/2" NPT Male	2.37	0.87	15,000
Y501-9-12C	9/16" M.P. to 3/4" NPT Male	2.62	1.12	10,000
Y501-9-16C	9/16" M.P. to 1" NPT Male	2.62	1.37	10,000
Y501-12-2C	3/4" M.P. to 1/8" NPT Male	2.37	1.12	15,000
Y501-12-4C	3/4" M.P. to 1/4" NPT Male	2.50	1.12	15,000
Y501-12-6C	3/4" M.P. to 3/8" NPT Male	2.50	1.12	15,000
Y501-12-8C	3/4" M.P. to 1/2" NPT Male	2.62	1.12	15,000
Y501-12-12C	3/4" M.P. to 3/4" NPT Male	2.75	1.12	10,000
Y501-12-16C	3/4" M.P. to 1" NPT Male	3.00	1.37	10,000
Y501-16-2C	1" M.P. to 1/8" NPT Male	3.62	1.00	15,000
Y501-16-4C	1" M.P. to 1/4" NPT Male	3.75	1.00	15,000
Y501-16-6C	1" M.P. to 3/8" NPT Male	3.75	1.00	15,000
Y501-16-8C	1" M.P. to 1/2" NPT Male	3.87	1.00	15,000
Y501-16-12C	1" M.P. to 3/4" NPT Male	3.87	1.12	10,000
Y501-16-16C	1" M.P. to 1" NPT Male	4.00	1.37	10,000

L5Y Medium Pressure Elbow



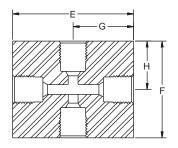
Part Number	Connection Type	Thickness	E	F	G	Н	Maximum Working Pressure
#	<u>~~~~~</u>	<u></u>					
		inch	inch	inch	inch	inch	psi
L5Y-4C	1/4" M.P.	0.75	1.18	1.00	0.87	0.68	20,000
L5Y-6C	3/8" M.P.	0.75	1.37	1.37	1.00	1.00	20,000
L5Y-9C	9/16" M.P.	1.00	1.75	1.75	1.25	1.25	20,000
L5Y-12C	3/4" M.P.	1.37	2.25	2.25	1.50	1.50	20,000

T5YMedium Pressure Tee



Part Number	Connection Type	Thickness	E	F	G	н	Maximum Working Pressure
#	<u>~~~~~</u>	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\					
		inch	inch	inch	inch	inch	psi
T5Y-4C	1/4" M.P.	0.62	1.75	1.00	0.87	0.68	20,000
T5Y-6C	3/8" M.P.	0.75	2.00	1.37	1.00	1.00	20,000
T5Y-9C	9/16" M.P.	1.00	2.50	1.75	1.25	1.25	20,000
T5Y-12C	3/4" M.P.	1.37	3.00	2.25	1.50	1.50	20,000
T5Y-16C	1" M.P.	1.75	4.12	3.00	2.06	2.06	20,000

X5Y Medium Pressure Cross



Part Number	Connection Type	Thickness	E	F	G	н	Maximum Working Pressure
#	<u>~~~~~</u>	*					
		inch	inch	inch	inch	inch	psi
X5Y-4C	1/4" M.P.	0.62	1.75	1.37	0.87	0.68	20,000
X5Y-6C	3/8" M.P.	0.75	2.00	2.00	1.00	1.00	20,000
X5Y-9C	9/16" M.P.	1.00	2.50	2.50	1.25	1.25	20,000
X5Y-12C	3/4" M.P.	1.37	3.00	3.00	1.50	1.50	20,000
X5Y-16C	1" M.P.	1.75	4.12	4.12	2.06	2.06	20,000

Y2N Medium Pressure Gland Nut



Y2C Medium Pressure Collar

Part Number	Connection Type	Maximum Working Pressure
#	<u>^</u>	7
		psi
Y2N-4C	1/4" M.P.	20,000
Y2N-6C	3/8" M.P.	20,000
Y2N-9C	9/16" M.P.	20,000
Y2N-12C	3/4" M.P.	20,000
Y2N-16C	1" M.P.	20,000

Part Number	Connection Type	Maximum Working Pressure
#	<u>^</u>	7
		psi
Y2C-4C	1/4" M.P.	20,000
Y2C-6C	3/8" M.P.	20,000
Y2C-9C	9/16" M.P.	20,000
Y2C-12C	3/4" M.P.	20,000
Y2C-16C	1" M.P.	20,000

HBPLM

Medium Pressure Plug



Part		Maximum
Number Connection Type		Working Pressure
#	<u>^</u>	7
		psi
HBPLM4-B	1/4" M.P.	20,000
HBPLM6-B	3/8" M.P.	20,000
HBPLM9-B	9/16" M.P.	20,000
HBPLM12-B	3/4" M.P.	20,000
HBPLM16-B	1" M.P.	20,000

Y204, Y206, Y209, Y212 and Y216

Medium Pressure Nipple



	1/4"	3/8"	9/16"	3/4"	1"
Length	O.D.	O.D	O.D.	O.D.	O.D.
2.75"	Y204-0275C				
3"	Y204-0300C	Y206-0300C			
4"	Y204-0400C	Y206-0400C	Y209-0400C	Y212-0400C	
6"	Y204-0600C	Y206-0600C	Y209-0600C	Y212-0600C	Y216-0600C
8"	Y204-0800C	Y206-0800C	Y209-0800C	Y212-0800C	Y216-0800C
10"	Y204-1000C	Y206-1000C	Y209-1000C	Y212-1000C	Y216-1000C
12"	Y204-1200C	Y206-1200C	Y209-1200C	Y212-1200C	Y216-1200C

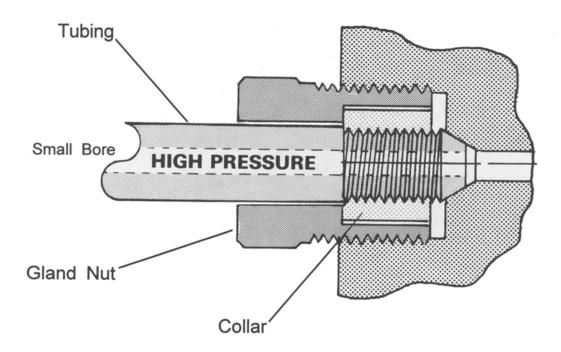


High Pressure

Sizes

1/4" O.D. x 0.08" I.D. • 9/16" - 18 male thread on gland nut 3/8" O.D. x 0.12" I.D. • 3/4" - 16 male thread on gland nut 9/16" O.D. x 0.18" I.D. • 1 1/8" - 12 male thread on gland nut

Identification is by tubing O.D.



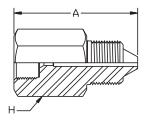
High Pressure is a 58/60 degree coned and threaded tubing design. With small bore sizes, they have a maximum working pressure rating of 60,000 psi.

Advantages:

- An industry standard for use at elevated pressures.
- Suitable for repetitive assembly and disassembly.

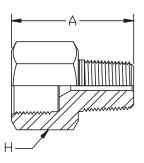
6YY6

Female High Pressure to Male High Pressure



Part Number	Connection Type	A Overall Length	H Hex Size	Maximum Working Pressure
#	<u>~~~~~</u>			
		inch	inch	psi
6YY6-4-6C	1/4" H.P. Female to 3/8"" H.P.	1.75	0.75	60,000
6YY6-4-9C	1/4" H.P. Female to 9/16" H.P.	2.12	1.12	60,000
6YY6-6-4C	3/8" H.P. Female to 1/4" H.P.	1.50	1.00	60,000
6YY6-6-9C	3/8" H.P. Female to 9/16" H.P.	2.12	1.12	60,000
6YY6-9-4C	9/16" H.P. Female to 1/4" H.P.	1.75	1.37	60,000
6YY6-9-6C	9/16" H.P. Female to 3/8" H.P.	1.87	1.37	60,000

6Y01 Female High Pressure to Male NPT

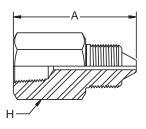


Part		Α	Н	Maximum
Number	Connection Type	Overall Length	Hex Size	Working Pressure
#	<u>~~~~~</u>			
		inch	inch	psi
6Y01-4-2C	1/4" H.P. to 1/8" NPT	1.25	0.75	15,000
6Y01-4-4C	1/4" H.P. to 1/4" NPT	1.37	0.75	15,000
6Y01-4-6C	1/4" H.P. to 3/8" NPT	1.37	0.75	15,000
6Y01-4-8C	1/4" H.P. to 1/2" NPT	1.75	1.00	15,000
6Y01-4-12C	1/4" H.P. to 3/4" NPT	1.75	1.37	10,000
6Y01-4-16C	1/4" H.P. to 1" NPT	1.62	1.37	10,000
6Y01-6-2C	3/8" H.P. to 1/8" NPT	1.50	1.00	15,000
6Y01-6-4C	3/8" H.P. to 1/4" NPT	1.62	1.00	15,000
6Y01-6-6C	3/8" H.P. to 3/8" NPT	1.62	1.00	15,000
6Y01-6-8C	3/8" H.P. to 1/2" NPT	1.75	1.00	15,000
6Y01-6-12C	3/8" H.P. to 3/4" NPT	1.87	1.37	10,000
6Y01-6-16C	3/8" H.P. to 1" NPT	1.87	1.37	10,000
6Y01-9-2C	9/16" H.P. to 1/8" NPT	1.50	1.37	15,000
6Y01-9-4C	9/16" H.P. to 1/4" NPT	1.62	1.27	15,000
6Y01-9-6C	9/16" H.P. to 3/8" NPT	1.75	1.37	15,000
6Y01-9-8C	9/16" H.P. to 1/2" NPT	1.87	1.37	15,000
6Y01-9-12C	9/16" H.P. to 3/4" NPT	1.87	1.37	10,000
6Y01-9-16C	9/16" H.P. to 1" NPT	2.00	1.37	10,000

polyflex® 30,000/60,000 PSI

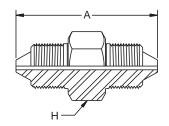
02Y6

Female NPT to Male High Pressure



Part Number	Connection Type	A Overall Length	H Hex Size	Maximum Working Pressure
#	<u>^</u>			
		inch	inch	psi
02Y6-2-4C	1/8" NPT to 1/4" H.P.	1.62	0.75	15,000
02Y6-2-6C	1/8" NPT to 3/8" H.P.	1.62	0.75	15,000
02Y6-2-9C	1/8" NPT to 9/16" H.P.	2.12	1.12	15,000
02Y6-4-4C	1/4" NPT to 1/4" H.P.	1.75	0.75	15,000
02Y6-4-6C	1/4" NPT to 3/8" H.P.	1.75	0.75	15,000
02Y6-4-9C	1/4" NPT to 9/16" H.P.	2.12	1.12	15,000
02Y6-6-4C	3/8" NPT to 1/4" H.P.	1.75	1.00	15,000
02Y6-6-6C	3/8" NPT to 3/8" H.P.	1.75	1.00	15,000
02Y6-6-9C	3/8" NPT to 9/16" H.P.	2.12	1.12	15,000
02Y6-8-4C	1/2" NPT to 1/4" H.P.	2.12	1.12	15,000
02Y6-8-6C	1/2" NPT to 3/8" H.P.	2.12	1.12	15,000
02Y6-8-9C	1/2" NPT to 9/16" H.P.	2.12	1.12	15,000
02Y6-12-6C	3/4" NPT to 3/8" H.P.	1.50	1.62	10,000
02Y6-12-9C	3/4" NPT to 9/16" H.P.	2.25	1.37	10,000
02Y6-16-9C	1" NPT to 9/16" H.P.	2.00	2.75	10,000

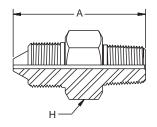
Y6Y6 Male High Pressure to Male High Pressure



Part		Α	Н	Maximum
Number	Connection Type	Overall Length	Hex Size	Working Pressure
#	<u>~~~~~</u>			
		inch	inch	psi
Y6Y6-4-4C	1/4" H.P. to 1/4" H.P.	1.68	0.62	60,000
Y6Y6-4-6C	1/4" H.P. to 3/8" H.P.	2.06	0.75	60,000
Y6Y6-4-9C	1/4" H.P. to 9/16" H.P.	2.25	1.12	60,000
Y6Y6-6-6C	3/8" H.P. to 3/8" H.P.	2.25	0.75	60,000
Y6Y6-6-9C	3/8" H.P. to 9/16" H.P.	2.50	1.12	60,000
Y6Y6-9-9C	9/16" H.P. to 9/16" H.P.	2.62	1.12	60,000

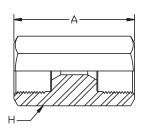
Y601

Male High Pressure to Male NPT



Part Number	Connection Type	A Overall Length	H Hex Size	Maximum Working Pressure
#	<u>~~~~~</u>		\bigcirc	
		inch	inch	psi
Y601-4-2C	1/4" H.P. to 1/8" NPT	1.87	0.62	15,000
Y601-4-4C	1/4" H.P. to 1/4" NPT	2.06	0.75	15,000
Y601-4-6C	1/4" H.P. to 3/8" NPT	2.00	0.75	15,000
Y601-4-8C	1/4" H.P. to 1/2" NPT	2.12	0.87	15,000
Y601-4-12C	1/4" H.P. to 3/4" NPT	2.25	1.12	10,000
Y601-6-4C	3/8" H.P. to 1/4" NPT	2.12	0.87	15,000
Y601-6-6C	3/8" H.P. to 3/8" NPT	2.12	0.87	15,000
Y601-9-4C	9/16" H.P. to 1/4" NPT	2.37	1.12	15,000
Y601-9-6C	9/16" H.P. to 3/8" NPT	2.37	1.12	15,000
Y601-9-8C	9/16" H.P. to 1/2" NPT	2.50	1.12	15,000
Y601-9-12C	9/16" H.P. to 3/4" NPT	2.62	1.12	10,000
Y601-9-16C	9/16" H.P. to 1" NPT	2.75	1.37	10,000

6Y6YStraight Coupling

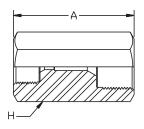


Part		Α	Н	Maximum
Number	Connection Type	Overall Length	Hex Size	Working Pressure
#	<u>~~~~~</u>			
		inch	inch	psi
6Y6Y-4-4C	1/4" H.P.	1.75	1.00	60,000
6Y6Y-6-6C	3/8" H.P.	2.00	1.00	60,000
6Y6Y-9-9C	9/16" H.P.	2.37	1.37	60,000

polyflex® 30,000/60,000 PSI

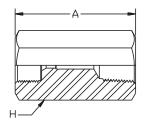
6Y6Y

Reducer Coupling



Part		Α	Н	Maximum
Number	Connection Type	Overall Length	Hex Size	Working Pressure
#	<u>~~~~~</u>			
		inch	inch	psi
6Y6Y-4-6C	1/4" H.P. to 3/8" H.P.	1.62	1.00	60,000
6Y6Y-4-9C	1/4" H.P. to 9/16" H.P.	1.75	1.37	60,000
6Y6Y-6-9C	3/8" H.P. to 9/16" H.P.	2.00	1.37	60,000

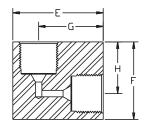
6Y02Female High Pressure to Female NPT Coupling



Part		Α	Н	Maximum
Number	Connection Type	Overall Length	Hex Size	Working Pressure
#	<u>~~~~~</u>			
		inch	inch	psi
6Y02-4-2C	1/4" H.P. to 1/8" NPT	1.50	1.00	15,000
6Y02-4-4C	1/4" H.P. to 1/4" NPT	1.50	1.00	15,000
6Y02-4-6C	1/4" H.P. to 3/8" NPT	1.87	1.00	15,000
6Y02-4-8C	1/4" H.P. to 1/2" NPT	1.87	1.12	15,000
6Y02-4-12C	1/4" H.P. to 3/4" NPT	2.00	1.62	10,000
6Y02-4-16C	1/4" H.P. to 1" NPT	2.50	1.75	10,000
6Y02-6-2C	3/8" H.P. to 1/8" NPT	1.87	1.00	15,000
6Y02-6-4C	3/8" H.P. to 1/4" NPT	1.87	1.00	15,000
6Y02-6-6C	3/8" H.P. to 3/8" NPT	1.87	1.00	15,000
6Y02-6-8C	3/8" H.P. to 1/2" NPT	1.87	1.12	15,000
6Y02-6-12C	3/8" H.P. to 3/4" NPT	2.12	1.37	10,000
6Y02-6-16C	3/8" H.P. to 1" NPT	2.50	1.75	10,000
6Y02-9-2C	9/16" H.P. to 1/8" NPT	2.37	1.37	15,000
6Y02-9-4C	9/16" H.P. to 1/4" NPT	2.37	1.37	15,000
6Y02-9-6C	9/16" H.P. to 3/8" NPT	2.37	1.37	15,000
6Y02-9-8C	9/16" H.P. to 1/2" NPT	2.37	1.37	15,000
6Y02-9-12C	9/16" H.P. to 3/4" NPT	2.37	1.37	10,000
6Y02-9-16C	9/16" H.P. to 1" NPT	2.62	2.00	10,000

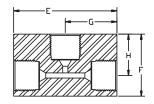
L6Y

High Pressure Elbow



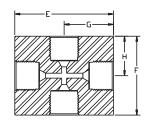
Part Number	Connection Type	Thickness	E	F	G	Н	Maximum Working Pressure
#	<u>~~~~~</u>	*					
		inch	inch	inch	inch	inch	psi
L6Y-4C	1/4" H.P.	1.00	1.37	1.50	0.87	1.00	60,000
L6Y-6C	3/8" H.P.	1.00	1.75	1.50	1.25	1.00	60,000
L6Y-9C	9/16" H.P.	1.50	2.62	1.87	1.12	1.12	60,000

T6YHigh Pressure Tee



Part Number	Connection Type	Thickness	E	F	G	Н	Maximum Working Pressure
#	<u>~~~~~</u>	*					
		inch	inch	inch	inch	inch	psi
T6Y-4C	1/4" H.P.	1.00	2.00	1.37	1.00	0.87	60,000
T6Y-6C	3/8" H.P.	1.00	2.00	1.56	1.00	1.06	60,000
T6Y-9C	9/16" H.P.	1.50	2.62	2.12	1.62	1.37	60,000

X6Y High Pressure Cross



Part Number	Connection Type	Thickness	E	F	G	Н	Maximum Working Pressure
#	<u>^^^^</u>	*					
		inch	inch	inch	inch	inch	psi
X6Y-4C	1/4" H.P.	1.00	2.00	1.50	1.00	0.75	60,000
X6Y-6C	3/8" H.P.	1.00	2.12	2.00	1.06	1.00	60,000
X6Y-9C	9/16" H.P.	1.50	2.75	2.62	1.37	1.31	60,000

Y4N High Pressure Gland Nut



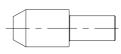
Y4C		
High	Pressure	Collar



Part	Occurrent on Town	Maximum
Number	Connection Type	Working Pressure
#	<u>~~~~~</u>	
		psi
Y4N-4C	1/4" H.P.	60,000
Y4N-6C	3/8" H.P.	60,000
Y4N-9C	9/16" H.P.	60,000

Part Number	Connection Type	Maximum Working Pressure
#	^^	
		psi
Y4C-4C	1/4" H.P.	60,000
Y4C-6C	3/8" H.P.	60,000
Y4C-9C	9/16" H.P.	60,000

HBPHMHigh Pressure Plug



Nipples High Pressure

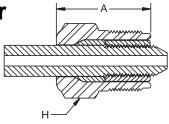


Part		Maximum
Number	Connection Type	Working Pressure
#	<u>~~~~~</u>	
		psi
HBPHM4-B	1/4" H.P.	60,000
НВРНМ6-В	3/8" H.P.	60,000
НВРНМ9-В	9/16" H.P.	60,000

Length	1/4" O.D.	3/8" O.D.	9/16" O.D.
2.75"	Y404-0275C	_	_
3"	Y404-0300C	Y406-0300C	_
4"	Y404-0400C	_	Y409-0400C
6"	Y404-0600C	Y406-0600C	Y409-0600C
8"	Y404-0800C	Y406-0800C	Y409-0800C
10"	Y404-1000C	Y406-1000C	Y409-1000C
12"	Y404-1200C	Y406-1200C	Y409-1200C

Locking Nut/Collar

Anti-Vibration



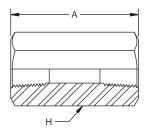
Locking Nut and Collar Part Number	Tube O.D.	A Length	H Hex Size
#	0		
	inch	inch	inch
Y4NC-4C-AV	1/4" H.P.	0.68	0.63
Y4NC-6C-AV	3/8" H.P.	1.06	0.68
Y4NC-9C-AV	9/16" H.P.	1.56	1.68

National Pipe Tapered (NPT)

polyflex[™] offers a broad range of high quality stainless steel high pressure NPT adapters. Sizes 1/8" to 1/2" are rated up to 15,000 psi, 3/4" and above are rated to 10,000 psi.

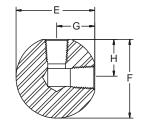


K0202NPT Coupler



Part Number	Connection Type	A Overall Length	H Hex Size	Maximum Working Pressure
#	<u>^</u>	overam zemgan		
		inch	inch	psi
10K0202-12-12C	3/4" NPT Female	2.13	1.50	10,000
10K0202-16-16C	1" NPT Female	2.50	2.00	10,000
15K0202-2-2C	1/8" NPT Female	1.50	0.75	15,000
15K0202-4-4C	1/4" NPT Female	1.75	0.87	15,000
15K0202-6-6C	3/8" NPT Female	1.75	1.00	15,000
15K0202-8-8C	1/2" NPT Female	2.13	1.25	15,000

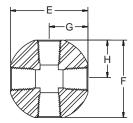
KL02 NPT Elbow



Part Number	Connection Type	Thickness	E	F	G	н	Maximum Working Pressure
#	<u>^^^^^</u>	→	<u> </u>	•	<u> </u>		WORKINGTTESSATE
		inch	inch	inch	inch	inch	psi
10KL02-12C	3/4" NPT Female	2.05	1.85	1.85	1.35	1.35	10,000
10KL02-16C	1" NPT Female	2.50	3.83	3.83	1.82	1.82	10,000
15KL02-4C	1/4" NPT Female	1.15	1.70	1.70	0.80	0.80	15,000
15KL02-6C	3/8" NPT Female	1.38	1.90	1.90	0.90	0.90	15,000
15KL02-8C	1/2" NPT Female	1.63	2.15	2.15	1.03	1.03	15,000

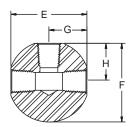
KX02

NPT Cross



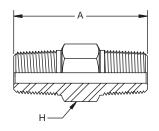
Part							Maximum
Number	Connection Type	Thickness	E	F	G	Н	Working Pressure
#	<u>~~~~~</u>	→					
		inch	inch	inch	inch	inch	psi
10KX02-12C	3/4" NPT Female	2.05	2.70	2.70	1.35	1.35	10,000
10KX02-16C	1" NPT Female	2.50	3.63	3.63	1.82	1.82	10,000
15KX02-4C	1/4" NPT Female	1.15	1.60	1.60	0.80	0.80	15,000
15KX02-6C	3/8" NPT Female	1.38	1.80	1.80	0.90	0.90	15,000
15KX02-8C	1/2" NPT Female	1.63	2.05	2.05	1.03	1.03	15,000

KT02 NPT Tee



Part Number	Connection Type	Thickness	E	F	G	н	Maximum Working Pressure
#	<u>~~~~~</u>	*					
		inch	inch	inch	inch	inch	psi
10KT02-12C	3/4" NPT Female	2.05	2.70	1.85	1.35	2.05	10,000
10KT02-16C	1" NPT Female	2.50	3.63	3.83	1.82	2.50	10,000
15KT02-4C	1/4" NPT Female	1.15	1.60	1.70	0.80	1.15	15,000
15KT02-6C	3/8" NPT Female	1.38	1.80	1.90	0.90	1.38	15,000
15KT02-8C	1/2" NPT Female	1.63	2.05	2.15	1.03	1.63	15,000

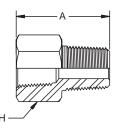
K0101 NPT Nipple



Part		Α	Н	Maximum
Number	Connection Type	Overall Length	Hex Size	Working Pressure
#	<u>~~~~~</u>			
		inch	inch	psi
10K0101-12-12C	3/4" NPT Male	2.44	1.13	10,000
10K0101-16-16C	1" NPT Male	2.75	1.38	10,000
15K0101-1-1C	1/16" NPT Male	1.00	0.38	15,000
15K0101-2-2C	1/8" NPT Male	1.20	0.50	15,000
15K0101-4-4C	1/4" NPT Male	1.44	0.63	15,000
15K0101-6-6C	3/8" NPT Male	1.70	0.75	15,000
15K0101-8-8C	1/2" NPT Male	2.25	1.00	15,000

K0201

NPT Reducer Bushing



Part Number	Connection Type	A Overall Length	H Hex Size	Maximum Working Pressure
#	<u>~~~~~</u>	-		
		inch	inch	psi
15K0201-1-8C	1/16" NPT Female to 1/2" NPT Male	1.25	0.87	15,000
15K0201-2-8C	1/8" NPT Female to 1/2" NPT Male	1.25	0.87	15,000
15K0201-4-8C	1/4" NPT Female to 1/2" NPT Male	1.25	0.87	15,000
15K0201-6-8C	3/8" NPT Female to 1/2" NPT Male	1.63	1.00	15,000

Valves

Medium Pressure — up to 20,000 psi High Pressure — up to 60,000 psi

Developed to assure safe and easy plumbing through 60,000 psi. These needle valves are engineered to the highest standards of repeatable quality. The medium pressure valves are designed with a compact cone-and-threaded connection which permits the larger bore sizes and increased flow rates common in this pressure class. The high pressure valves also use a coned-and-threaded connection which accommodates the high pressures common in these applications.

Non-rotating tip stems are standard for on-off service and insure long life on valve seats.

Materials include high tensile type 316 stainless steel bodies and hardened 17-4PH stainless steel lower section stems.

Packing is TFE standard with optional Viton®, BUNA-N and Grafoil available as non-standard.

Two Way Straight valves are standard with five additional patterns to satisfy widely varied requirements are available



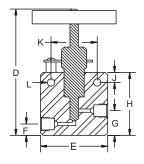
on request.

Features:

- · Non-Rotating Stem Tips
- · Packing Below Stem Threads
- Type 316 ss high tensile bodies
- · Positive gland lock device
- No stem adjustment needed
- Black T-handles standard or choice of 4 colors (special order)
- Tube sizes
 Medium Pressure 1/4" through 1"
 High Pressure 1/4" through 9/16"

SV5Y

Two Way Straight Valves Medium Pressure – 20,000 psi

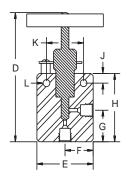


Part												Maximum Working
Number	Connection Type	Orifice	Thickness	D	E	F	G	Н	J	K	L	Pressure
#	<u>^^^~~</u>		→									
				inch	psi							
SV5Y-12C-20	3/4" Medium Pressure	0.51	1.37	inch 7.00	inch 3.00	inch 0.75	inch 1.50	inch 3.75	inch 0.62	inch 1.75	inch 0.43	psi 20,000
	3/4" Medium Pressure 1" Medium Pressure	0.51 0.68	1.37 1.75	_	_		_	_	_	_		
SV5Y-16C-20		0.68	_	7.00	3.00	0.75	1.50	3.75	0.62	1.75	0.43	20,000
SV5Y-16C-20	1" Medium Pressure	0.68 0.10	1.75	7.00 8.42	3.00 4.12	0.75 0.87	1.50 1.81	3.75 4.62	0.62 1.12	1.75 2.50	0.43 0.56	20,000 20,000

AV5Y

Two Way Angle Valves

Medium Pressure - 20,000 psi

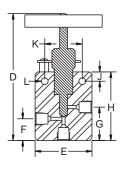


Part Number	Connection Type	Orifice	Thickness	D	E	F	G	Н	J	К	L	Maximum Working Pressure
#	<u>^^^~~</u>		→									
				inch	psi							
AV5Y-4C-20	1/4" Medium Pressure	0.10	0.75	4.81	2.00	1.00	1.25	2.43	0.37	1.25	0.21	20,000
AV5Y-6C-20	3/8" Medium Pressure	0.20	0.75	4.81	2.00	1.00	1.25	2.43	0.37	1.25	0.21	20,000
AV5Y-9C-20	9/16" Medium Pressui	0.31	1.00	6.62	2.50	1.25	1.62	3.37	0.50	1.37	0.34	20,000
AV5Y-12C-20	3/4" Medium Pressure	0.51	1.37	7.50	3.00	1.50	2.00	4.25	0.62	1.75	0.43	20,000
AV5Y-16C-20	1" Medium Pressure	0.68	1.75	9.37	4.12	2.06	2.56	5.43	1.12	2.50	0.56	20,000

TV25Y

Three Way Valves

Medium Pressure – 20,000 psi
Two Pressure Connections

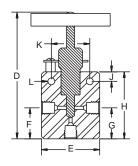


Part Number	Connection Type	Orifice	Thickness	D	E	F	G	Н	J	К	L	Maximum Working Pressure
#	<u>~~~~~</u>		*									
				inch	psi							
TV25Y-4C-20	1/4" Medium Pressure	0.10	0.75	5.00	2.00	1.00	1.43	2.62	0.37	1.25	0.21	20,000
TV25Y-6C-20	3/8" Medium Pressure	0.20	0.75	5.00	2.00	1.00	1.43	2.62	0.37	1.25	0.21	20,000
TV25Y-9C-20	9/16" Medium Pressure	0.31	1.00	6.87	2.50	1.25	1.87	3.62	0.50	1.37	0.34	20,000
TV25Y-12C-20	3/4" Medium Pressure	0.51	1.37	7.87	3.00	2.62	2.37	4.62	0.62	1.75	0.43	20,000
TV25Y-16C-20	1" Medium Pressure	0.68	1.75	9.75	4.12	2.12	3.06	5.87	1.12	2.50	0.56	20,000

TV15Y

Three Way Valves

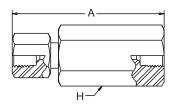
Medium Pressure – 20,000 psi
One Pressure Connection



Part Number	Connection Type	Orifice	Thickness	D	E	F	G	Н	J	К	L	Maximum Working Pressure
#	<u>~~~~~</u>		*									
				inch	psi							
TV15Y-4C-20	1/4" Medium Pressure	0.10	0.75	4.81	2.00	1.25	1.25	2.43	0.37	1.25	0.21	20,000
TV15Y-6C-20	3/8" Medium Pressure	0.20	0.75	4.81	2.00	1.25	1.25	2.43	0.37	1.25	0.21	20,000
TV15Y-9C-20	9/16" Medium Pressure	0.31	1.00	6.62	2.50	1.62	1.62	3.37	0.50	1.37	0.34	20,000
TV15Y-12C-20	3/4" Medium Pressure	0.51	1.37	7.50	3.00	2.00	2.00	4.25	0.62	1.75	0.43	20,000
TV15Y-16C-20	1" Medium Pressure	0.68	1.75	9.37	4.12	2.62	2.62	5.43	1.12	2.50	0.56	20,000

CV5Y

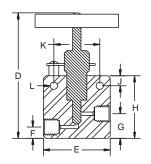
Ball Check Valves Medium Pressure



Part		Α	Н	Maximum
Number	Connection Type	Overall Length	Hex Size	Working Pressure
#	<u>~~~~~</u>			
		inch	inch	psi
CV5Y-4C-20	1/4" Medium pressure	3.75	1.00	20,000
CV5Y-6C-20	3/8" Medium Pressure	3.75	1.00	20,000
CV5Y-9C-20	9/16" Medium Pressure	0.35	1.37	20,000

SV6Y

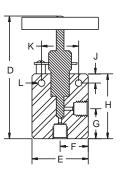
Two Way Straight Valves High Pressure – 30,000 psi



Part Number	Connection Type	Orifice	Thickness	D	E	F	G	Н	J	К	L	Maximum Working Pressure
#	<u> </u>		*									
				inch	psi							
SV6Y-4C-30	1/4" High pressure	0.09	1.00	5.18	2.00	0.62	1.00	2.43	0.50	1.37	0.21	30,000
	3/8" High Pressure	0.12	1.00	5.18	2.00	0.62	1.00	2.43	0.50	1.37	0.21	30,000
SV6Y-9C-30	9/16" High Pressure	0.12	1.50	5.62	2.62	1.00	1.43	2.87	0.50	1.37	0.21	30,000

AV6Y

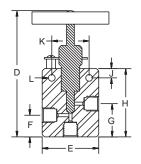
Two Way Angle Valves High Pressure – 30,000 psi



Part Number	Connection Type	Orifice	Thickness	D	E	F	G	н	J	K	L	Maximum Working Pressure
#	<u>~~~~~</u>		→									
				inch	psi							
AV6Y-4C-30	1/4" High pressure	0.09	1.00	5.18	2.00	1.00	1.00	2.43	0.50	1.37	0.21	30,000
AV6Y-6C-30	3/8" High Pressure	0.12	1.00	5.56	2.00	1.00	1.37	2.81	0.50	1.37	0.21	30,000
AV6Y-9C-30	9/16" High Pressure	0.12	1.50	5.62	2.62	1.31	1.43	2.87	0.50	1.37	0.21	30,000

TV26Y

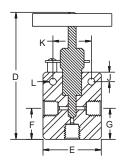
Three Way Valves
High Pressure – 30,000 psi
Two Pressure Connections



Part Number	Connection Type	Orifice	Thickness	D	E	F	G	Н	J	К	L	Maximum Working Pressure
#	<u>~~~~~</u>		*									
				inch	psi							
TV26Y-4C-30	1/4" High pressure	0.09	1.00	5.18	2.00	0.62	1.00	2.43	0.50	1.37	0.21	30,000
TV26Y-6C-30	3/8" High Pressure	0.12	1.00	5.56	2.00	1.00	1.37	2.81	0.50	1.37	0.21	30,000
TV26Y-9C-30	9/16" High Pressure	0.12	1.50	6.06	2.62	1.43	1.87	3.31	0.50	1.37	0.21	30,000

TV16Y

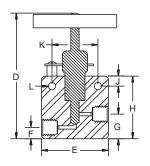
Three Way Valves
High Pressure – 30,000 psi
One Pressure Connection



Part												Maximum Working
Number	Connection Type	Orifice	Thickness	D	Е	F	G	Н	J	K	L	Pressure
#	<u>^^^^</u>		*									
				inch	psi							
TV16Y-4C-30	1/4" High pressure	0.09	1.00	5.18	2.00	1.00	1.00	2.43	0.50	1.37	0.21	30,000
TV16Y-6C-30	3/8" High Pressure	0.12	1.00	5.56	2.00	2.00	1.43	2.81	0.50	1.37	0.21	30,000
TV16Y-9C-30	9/16" High Pressure	0.12	1.50	5.62	2.62	2.18	1.43	2.87	0.50	1.37	0.21	30,000

SV6Y

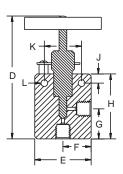
Two Way Straight Valves High Pressure – 60,000 psi



Part Number	Connection Type	Orifice	Thickness	D	E	F	G	Н	J	К	L	Maximum Working Pressure
				inch	psi							
SV6Y-4C-60	1/4" High pressure	0.06	1.00	5.18	2.00	0.62	1.00	2.43	0.50	1.37	0.21	60,000
SV6Y-6C-60	3/8" High Pressure	0.06	1.00	5.18	2.00	0.62	1.00	2.43	0.50	1.37	0.21	60,000
SV6Y-9C-60	9/16" High Pressure	0.06	1.50	5.62	2.62	1.00	1.43	2.87	0.50	1.37	0.21	60,000

AV6Y

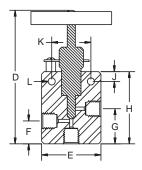
Two Way Angle Valves High Pressure – 60,000 psi



Part Number	Connection Type	Orifice	Thickness	D	E	F	G	Н	J	К	L	Maximum Working Pressure
#	<u>******</u>		*									
				inch	psi							
AV6Y-4C-60	1/4" High pressure	0.06	1.00	5.18	2.00	1.00	1.00	2.43	0.50	1.37	0.21	60,000
AV6Y-6C-60	3/8" High Pressure	0.06	1.00	5.56	2.00	1.00	1.37	2.81	0.50	1.37	0.21	60,000
AV6Y-9C-60	9/16" High Pressure	0.06	1.50	5.62	2.62	1.31	1.43	2.87	0.50	1.37	0.21	60,000

TV26Y

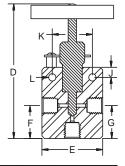
Three Way Valves
High Pressure – 60,000 psi
Two Pressure Connections



Part Number	Connection Type	Orifice	Thickness	D	E	F	G	н	J	К	L	Maximum Working Pressure
#	<u>^</u>		*									
				inch	psi							
TV26Y-4C-60	1/4" High pressure	0.06	1.00	5.18	2.00	0.62	1.00	2.43	0.50	1.37	0.21	60,000
TV26Y-6C-60	3/8" High Pressure	0.06	1.00	5.56	2.00	1.00	1.37	2.81	0.50	1.37	0.21	60,000
TV26Y-9C-60	9/16" High Pressure	0.06	1.50	6.06	2.62	1.43	1.87	3.31	0.50	1.37	0.21	60,000

TV16Y

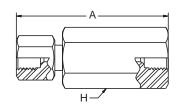
Three Way Valves
High Pressure – 60,000 psi
One Pressure Connection



Part Number	Connection Type	Orifice	Thickness	D	E	F	G	Н	J	K	L	Maximum Working Pressure
#	^^		→									
				inch	psi							
TV16Y-4C-60	1/4" High pressure	0.06	1.00	5.18	2.00	1.00	1.00	2.43	0.50	1.37	0.21	60,000
TV16Y-6C-60	3/8" High Pressure	0.06	1.00	5.56	2.00	2.00	1.43	2.81	0.50	1.37	0.21	60,000
TV16Y-9C-60	9/16" High Pressure	0.06	1.50	5.62	2.62	2.18	1.43	2.87	0.50	1.37	0.21	60,000

CV6Y

Ball Check Valves High Pressure



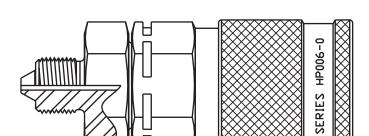
Part		Α	Н	Maximum
Number	Connection Type	Overall Length	Hex Size	Working Pressure
#	<u>~~~~~</u>			
		inch	inch	psi
CV6Y-4C-60	1/4" High pressure	4.18	1.50	60,000
CV6Y-6C-60	3/8" High Pressure	4.25	1.50	60,000
CV6Y-9C-60	9/16" High Pressure	4.62	1.56	60,000

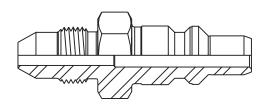
Table of Contents

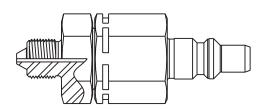
Rogan Series —	
30,000 psi Maximum Working Pressure	
HP006 Coupler	D3
HP006 Nipple (without Check Valve)	D4
HP006 Nipple (with Check Valve)	D5
HP010 Coupler	D6
HP010 Nipple (without Check Valve)	D7
HP010 Nipple (with Check Valve)	D8
C Series Hydraulic Couplers —	
29,800 psi Maximum Working Pressure	
115 Coupler	D10
115 Nipple	D11
116 Coupler	D12
116 Nipple	D13
125 Coupler	D13
125 Nipple	D14
Adapters	D15
WB Series Waterblast Couplers —	
10,000 psi Maximum Working Pressure	
WB Coupler	D17
WB Nipple	D17



Rogan Series







A versatile connecting device that permits easy and rapid joining of hose assemblies to your system. Each coupling is assembled and pressure tested to at least 5,000 psi above its maximum rated working pressure. Couplings with check-valve can withstand the full working pressure in the disconnected condition.

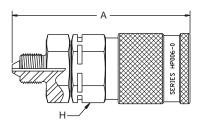
Туре	Max. Working Pressure (psi)	Test Pressure (psi)	Nominal Thru Hole Diameter (in)
HP006	30,000	35,000	0.24
HP010	20,000	25,000	0.40

NOTE: The choice of the threaded end form may limit the working pressure and the size of the thru hole in the coupling. Call *polyflex*™ for additional information.

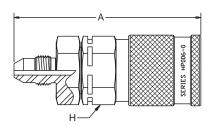


Coupler

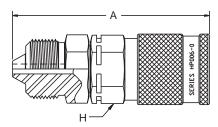
Part		Α	Н	Maximum
Number	Connection Type	Overall Length	Hex Size	Working Pressure
#	<u>^</u>			
		inch	inch	psi
HP006-0-A9	Type "M" (9/16" - 18 threads)	3.30	1.19	30,000
HP006-0-A12	Type "M" (3/4" - 16 threads)	3.34	1.19	30,000
HP006-0-HM4	1/4" High Pressure Male	3.46	1.19	30,000
HP006-0-HM9	9/16" High Pressure Male	3.70	1.19	30,000
HP006-0-LM6	3/8" Medium Pressure Male	3.54	1.19	20,000
HP006-0-NFB	1/4" NPT Female	3.30	1.19	15,000
HP006-0-NFC	3/8" NPT Female	3.30	1.19	15,000
HP006-0-NMB	1/4" NPT Male	3.40	1.19	15,000
HP006-0-NMC	3/8" NPT Male	3.30	1.19	15,000
HP006-0-NMD	1/2" NPT Male	3.45	1.19	15,000
HP006-0-X13	Low Angle Face Seal (9/16" - 18 threads	3.37	1.19	30,000



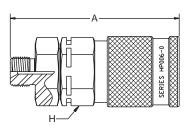
HP006-0-HM4



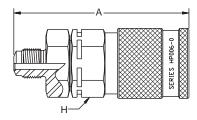
HP006-0-LM6



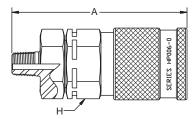
HP006-0-HM9



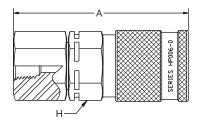
HP006-0-A9, HP006-0-A12



HP006-0-X13



HP006-0-NMB, HP006-0-NMC, HP006-0-NMD



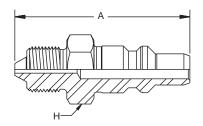
HP006-0-NFB, HP006-0-NFC



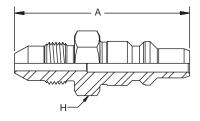
Nipple

Without Check Valve

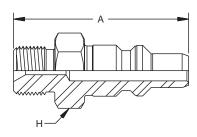
Part Number	Connection Type	A Overall Length	H Hex Size	Maximum Working Pressure
#	<u>~~~~~</u>			
		inch	inch	psi
HP006-1-A9	Type "M" (9/16" - 18 threads)	1.98	0.75	30,000
HP006-1-A12	Type "M" (3/4" - 16 threads)	2.16	0.87	30,000
HP006-1-HM4	1/4" High Pressure Male	2.25	0.75	30,000
HP006-1-LM6	3/8" Medium Pressure Male	2.33	0.75	20,000
HP006-1-LM9	9/16" Medium Pressure Male	2.57	1.00	20,000
HP006-1-NMB	1/4" NPT Male	2.09	0.75	15,000
HP006-1-NMC	3/8" NPT Male	2.13	0.75	15,000
HP006-1-NMD	1/2" NPT Male	2.31	1.00	15,000
HP006-1-X13	Low Angle Face Seal (9/16" - 18 threads	2.17	0.75	30,000



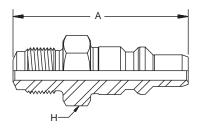
HP006-1-HM4



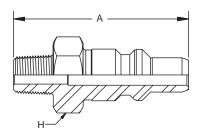
HP006-1-LM6, HP006-1-LM9



HP006-1-A9, HP006-1-A12



HP006-1-X13

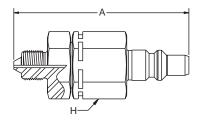


HP006-1-NMB, HP006-1-NMC, HP006-1-NMD

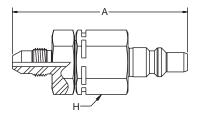
Nipple

With Check Valve

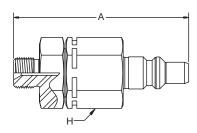
Part Number	Connection Type	A Overall Length	H Hex Size	Maximum Working Pressure
#	<u>^</u>			
		inch	inch	psi
HP006-2-A9	Type "M" (9/16" - 18 threads)	3.28	1.19	30,000
HP006-2-A12	Type "M" (3/4" - 16 threads)	3.30	1.19	30,000
HP006-2-HM4	1/4" High Pressure Male	3.45	1.19	30,000
HP006-2-LM6	3/8" Medium Pressure Male	3.52	1.19	20,000
HP006-2-NFB	1/4" NPT Female	3.26	1.19	15,000
HP006-2-NFC	3/8" NPT Female	3.25	1.19	15,000
HP006-2-NMB	1/4" NPT Male	3.34	1.19	15,000
HP006-2-NMC	3/8" NPT Male	3.34	1.19	15,000
HP006-2-NMD	1/2" NPT Male	3.43	1.19	15,000
HP006-2-X13	Low Angle Face Seal (9/16" - 18 threads	3.35	1.19	30,000



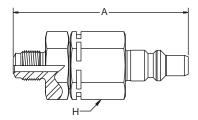
HP006-2-HM4



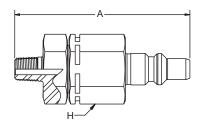
HP006-2-LM6



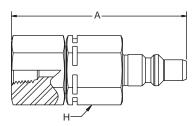
HP006-2-A9, HP006-2-A12



HP006-2-X13



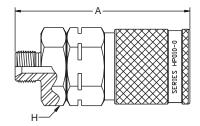
HP006-2-NMB, HP006-2-NMC, HP006-2-NMB

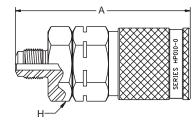


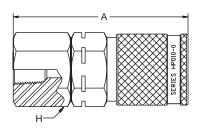
HP006-2-NFB, HP006-2-NFC

Coupler

Part		Α	Н	Maximum
Number	Connection Type	Overall Length	Hex Size	Working Pressure
#	<u>^</u>			
		inch	inch	psi
HP010-0-A12	Type "M" (3/4" - 16 threads)	4.00	1.62	20,000
HP010-0-A16	Type "M" (1" - 12 threads)	4.10	1.62	20,000
HP010-0-LM12	3/4" Medium Pressure Male	4.64	1.62	20,000
HP010-0-NFD	1/2" NPT Female	4.27	1.62	15,000
HP010-0-NMD	1/2" NPT Male	4.13	1.62	15,000
HP010-0-X23	Low Angle Face Seal (3/4" - 16 threads)	4.19	1.62	20,000



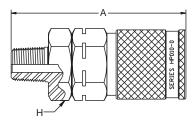




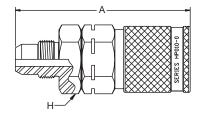
HP010-0-A12, HP010-0-A16

HP010-0-X23

HP010-0-NFD





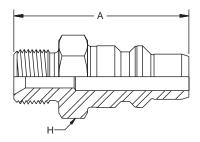


HP010-0-LM12

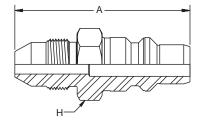
Nipple

Without Check Valve

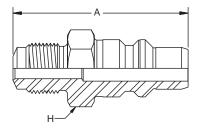
Part Number	Connection Type	A Overall Length	H Hex Size	Maximum Working Pressure
#	<u>^</u>	_		
		inch	inch	psi
HP010-1-A12	Type "M" (3/4" - 16 threads)	2.40	1.06	20,000
HP010-1-A16	Type "M" (1" - 12 threads)	2.53	1.18	20,000
HP010-1-LM12	3/4" Medium Pressure Male	3.12	1.18	20,000
HP010-1-LM9	9/16" Medium Pressure Male	2.84	1.06	20,000
HP010-1-NMD	1/2" NPT Male	2.52	1.06	15,000
HP010-1-X23	Low Angle Face Seal (3/4" - 16 threads	2.58	1.06	20,000



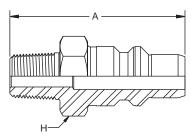
HP010-1-A12, HP010-1-A16



HP010-1-LM9, HP010-1-LM12



HP010-1-X23

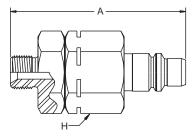


HP010-1-NMD

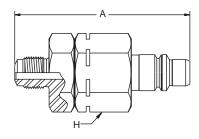
Nipple

With Check Valve

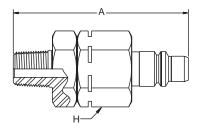
Part Number	Connection Type	A Overall Length	H Hex Size	Maximum Working Pressure
#	<u>~~~~~</u>	_		
		inch	inch	psi
HP010-2-A12	Type "M" (3/4" - 16 threads)	4.00	1.62	20,000
HP010-2-A16	Type "M" (1" - 12 threads)	4.08	1.62	20,000
HP010-2-NFD	1/2" NPT Female	4.14	1.62	15,000
HP010-2-NMD	1/2" NPT Male	4.13	1.62	15,000
HP010-2-X23	Low Angle Face Seal (3/4" - 16 threads	4.18	1.62	20,000



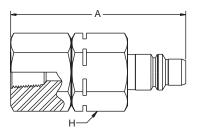
HP010-2-A12, HP010-2-A16



HP010-2-X23

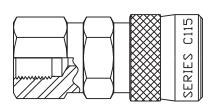


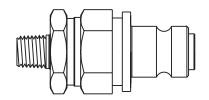
HP010-2-NMD

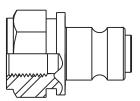


HP010-2-NFD

C Series







Features:

- Working pressures to 29,000 psi.
- Non-drip valving for clean, safe, trouble-free performance and minimal air inclusion.
- Built-in safety locking device to prevent accidental disconnect.
- Wide range of threaded styles NPT, BSP and "High Pressure".
- Adaptors for ease of connection to high pressure hoses and fixed ports.
- Thread sizes from 1/8" to 3/8"
- Protective dust caps are included to prevent damage and fluid contamination in disconnected position.
- Rugged design and construction for long life in demanding applications.

Applications:

- Torque Tensioning •
- Stud Tensioning
- Rescue
- Bearing Pullers
- Intensifers
- Pumps
- **Jacks**

- Spreaders
- Cable Cutters
- **Nut Splitters**
- Pipe Coupling Swegers
- Presses
- Hydrostatic Testing Clamping Fictures
 - Crimpers
 - **Blow-out Preventers**

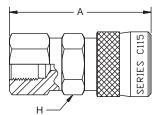
Туре	Max. Working Pressure (psi)	Test Pressure (psi)	Nominal Thru Hole Diameter (in.)
C Series 115	14,500	21,800	0.11
C Series 116	21,800	29,200	0.11
C Series 125	29,800	36,300	0.11

NOTE: The choice of the threaded end form may limit the working pressure and the size of the thru hole in the coupling.

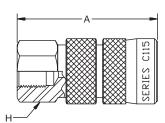


Coupler

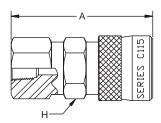
Part		Α	Н	Maximum
Number	Connection Type	Overall Length	Hex Size	Working Pressure
#	<u>~~~~~</u>			
		inch	inch	psi
C10-115-1202	1/4" BSP Female (thru type)	2.30	0.94	14,500
C10-115-1222	1/4" BSP Female (with built-in locking device	2.30	0.94	14,500
C10-115-1401	1/8" NPT Female	2.30	0.94	14,500
C10-115-1402	1/4" NPT Female	2.30	0.94	14,500
C10-115-1404	3/8" NPT Female	2.38	0.94	14,500
C10-115-1422	1/4" NPT Female (with built-in locking device	2.30	0.94	14,500
C10-115-1452	1/4" NPT Male	2.45	0.94	14,500
C10-115-1454	3/8" NPT Male	2.45	0.94	14,500



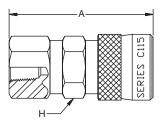
C10-115-1202



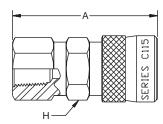
C10-115-1222



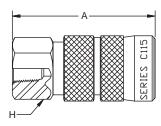
C10-115-1401



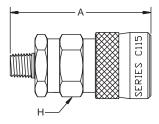
C10-115-1402



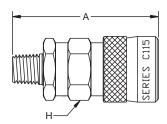
C10-115-1404



C10-115-1422



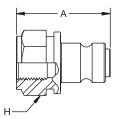
C10-115-1452



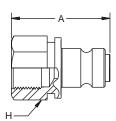
C10-115-1454

Nipple

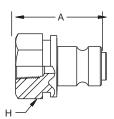
Part		Α	Н	Maximum
Number	Connection Type	Overall Length	Hex Size	Working Pressure
#	<u>~~~~~</u>			7
		inch	inch	psi
C10-115-6202	1/4" BSP Female	1.47	0.87	14,500
C10-115-6204	3/8" BSP Female	1.56	0.94	14,500
C10-115-6401	1/8" NPT Female	1.42	0.87	14,500
C10-115-6402	1/4" NPT Female	1.42	0.87	14,500
C10-115-6404	3/8" NPT Female	1.46	0.94	14,500
C10-115-6452	1/4" NPT Male	2.40	0.87	14,500
C10-115-6454	3/8" NPT Male	2.55	0.94	14,500



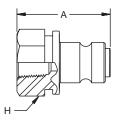
C10-115-6202



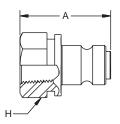
C10-115-6204



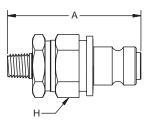
C10-115-6401



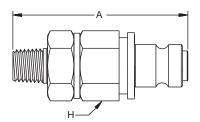
C10-115-6402



C10-115-6404



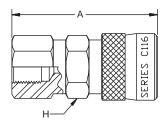
C10-115-6452



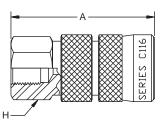
C10-115-6454

Coupler

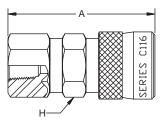
Part Number	Connection Type	A Overall Length	H Hex Size	Maximum Working Pressure
#	<u>~~~~~</u>			
		inch	inch	psi
C10-116-1202	1/4" BSP Female	2.30	0.94	21,800
C10-116-1222	1/4" BSP Female (with built-in locking device	2.30	0.94	21,800
C10-116-1402	1/4" NPT Female	2.30	0.94	15,000
C10-116-1422	1/4" NPT Female (with built-in locking device	2.30	0.94	15,000



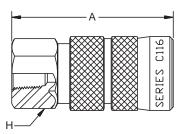
C10-116-1202



C10-116-1222



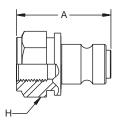
C10-116-1402



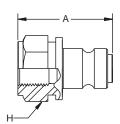
C10-116-1422

Nipple

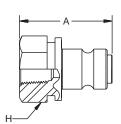
Part		Α	Н	Maximum
Number	Connection Type	Overall Length	Hex Size	Working Pressure
#	<u>~~~~~</u>			
		inch	inch	psi
C10-116-5202	1/4" BSP Female (thru type)	1.47	0.87	21,800
C10-116-6202	1/4" BSP Female	1.47	0.87	21,800
C10-116-6402	1/4" NPT Female	1.41	0.87	15,000







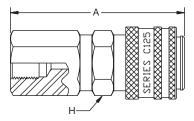
C10-116-6202



C10-116-6402

125 Coupler

Part		Α	Н	Maximum
Number	Connection Type	Overall Length	Hex Size	Working Pressure
#	<u>~~~~~</u>			
		inch	inch	psi
C10-125-1202	1/4" BSP Female	2.65	0.94	29,000

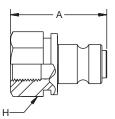


C10-125-1202



Nipple

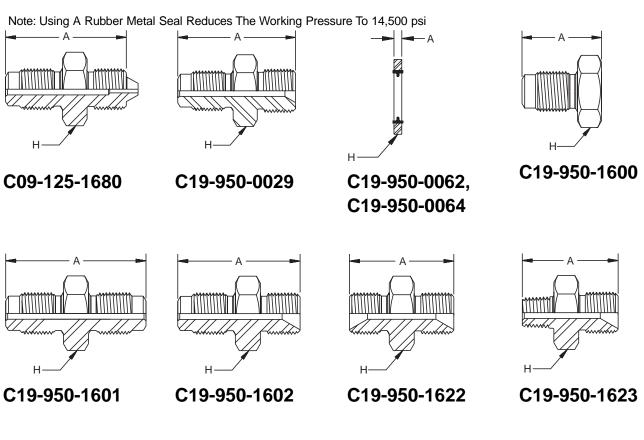
Part		Α	Н	Maximum
Number	Connection Type	Overall Length	Hex Size	Working Pressure
#	<u>~~~~~</u>			
		inch	inch	psi
C10-125-5202	1/4" BSP Female (thru type)	1.50	0.87	29,000
C10-125-6202	1/4" BSP Female	1.50	0.87	29,000

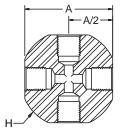


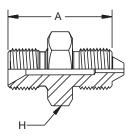
C10-125-5202, C10-125-6202

Quick Coupling Adapters

#	<u>~~~~~</u>	A Overall Length		
		inch	inch	psi
C09-125-1680	1/4" BSP 120° external cone x 1/4" HP Male	1.72	0.67	29,000
C19-950-0029	1/4" BSP 120° external cone x 9/16" UNF Hose	1.48	0.67	29,000
C19-950-0062	1/4" BSP Rubber Metal Seal	0.08	0.81	14,500
C19-950-0064	3/8" BSP Rubber Metal Seal	0.08	0.94	14,500
C19-950-1600	1/4" BSP 120° external cone Blind Plug	1.07	0.67	29,000
C19-950-1601	1/4" BSP x 1/4" BSP with 120° external cones	1.76	0.08	29,000
C19-950-1602	1/4" BSP 120° external cone x 1/4" BSP 60° internal cone	1.54	0.83	29,000
C19-950-1622	1/4" BSP x 1/4" BSP with 60° internal cones	1.25	0.83	29,000
C19-950-1623	1/4" NPT Male x 1/4" BSP with 60° internal cone	1.27	0.83	14,500
C19-950-1680	Porting Block	1.80		29,000
HAHM4BM4	1/4" BSP with 60° internal cone x 1/4" HP Male	1.47	0.83	30,000







C19-950-1680

HAHM4BM4

WB Series

Applications

Parker's WB Series couplings are designed for equipment used in cleaning applications such as paint removal or mill scale. The 10,000 psi operating pressure of the WB series makes it ideal for applications that require a high pressure coupling with minimal pressure drop.

Features

- Push-to-Connect allows for quick, easy connections by elminiating the need to retract the sleeve to couple.
- Locking collets in the female half maintain 360 degree contact with male half to evenly distribute load and reduce brinelling.
- Zinc plating with yellow chromate finish resists corrosion.
- Straight through design allows for excellent flow with low pressure drop.
- Two knurled bands on the sleeve provide good gripping for operation of sleeve to disconnect.
- Sleeve Lock design prevents accidental disconnects.
- Stainless steel collets resist corrosion and provide smooth latching action.
- Teflon® backup washer ensures sealing integrity at high pressure.
- Induction hardened locking groove on the male half reduces wear and brinelling.
- Sleeve guard prevents accidental disconnect and seals the opening between the sleeve and the body from the environment.

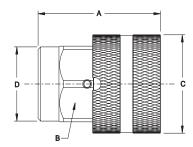


Specifications

Body Size	1/2"
Temperature Range	-40°F to +250°F (-40°C to +121°C)
Maximum Operating Pressure	10,000 PSI (69 MPa)
Rated Flow	45 GPM (170 LPM)

WB Coupler

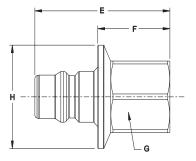
		Α		С	D	
Part		Overall	В	Largest	Turned	Maximum
Number	Connection Type	Length	Hex Size	Diameter	Diameter	Working Pressure
#	<u>~~~~~</u>			\oslash	\bigotimes	7
		inch	inch	inch	inch	psi
WB-501-8FP	1/2-14 NPTF	2.10	1.25	1.25	1.25	10,000



WB-501-8FP

125 WB Nipple

		E	F		Н	
Part		Overall	Exposed	G	Largest	Maximum
Number	Connection Type	Length	Length	Hex Size	Diameter	Working Pressure
#	<u>~~~~~</u>				\bigotimes	7
		inch	inch	inch	inch	psi
WB-502-8FP	1/2-14 NPTF	2.35	1.26	1.13	1.63	10,000



WB-502-8FP



polyflex® **Notes**



Table of Contents

Heavy Duty Abrasion Cover	E2
Heavy Duty Abrasion Cover Sleeves	E2
Spring Guards	E2
Containment Grips	E2
Support Grips	E3
Bend Restrictors	E3
Anti-Gall Lubricant	E3
Pressure Containment Shield	E3
Dies, HP Fittings	E4
Dies, HP Guards	E4
Gauges, HP Fittings	E4
Dies, polyflex BOP Hose Fittings	
Karrykrimp	E5
Parkrimp I and II	E5



Heavy Duty Abrasion Cover



Part No.	Description
#	
MHDC010	5/8" I.D. Clear Vinyl
MHDC011	5/8" I.D. Clear Vinyl with white Helix reinforcement
MHDC012	3/4" I.D. Clear Vinyl with white Helix reinforcement
MHDC014	7/8" I.D. Clear Vinyl with white Helix reinforcement
MHDC016	1" I.D. Clear Vinyl with white Helix reinforcement
MHDC018	1-1/8" I.D. Clear Vinyl with white Helix reinforcement
MHDC020	1-1/4" I.D. Clear Vinyl with white Helix reinforcement
MHDC022	1-3/8" I.D. Clear Vinyl with white Helix reinforcement
MHDC024	1-1/2" I.D. Clear Vinyl with white Helix reinforcement
MHDC026	1-5/8" I.D. Clear Vinyl with white Helix reinforcement
MHDC032	2" I.D. Clear Vinyl with white Helix reinforcement

Spring Guards



Part No.	Description
#	
MSG060	0.60" I.D. Continuous Spring
MSG1006	For 2040N-04V00 Hose
MSG2006	For 2245N-04V00 Hose
MSG2106	For 2380N-04v00 Hose
MSG4113	For -8 Hoses
MSG4120	For 2440n-12V37 Hose
MSG4125	For 2440N-16V37 Hose
MSG6020	For 2640N-12v32 Hose

Heavy Duty Abrasion Cover Sleeves



Part No.	Abrasion Cover Used On
#	
508-J-500-10	MHDC010, MHDC011
510-A-500-12	MHDC012
612-400-14	MHDC014
216-200-18	MHDC016, MHDC018
620-100-18	MHDC018 (w/2640N-08 hose)
220-200-22	MHDC022, MHDC024
520-A-500-26	MHDC026

Containment Grips



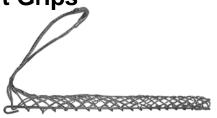
Part No.	Description
#	
MCG001SS	For Hose O.D. 0.38" - 0.69"
MCG002SS	For Hose O.D. 1.0" - 1.56"
MCG003SS	For Hose O.D. 1.25" - 1.94"
MCG005SS	For Hose O.D. 0.75" - 1.25"
MCGHS10-15	For Hose O.D. 0.40" - 0.59"
MCGHS15-20	For Hose O.D. 0.59" - 0.79"
MCGHS20-30	For Hose O.D. 0.79" - 1.18"
MCGHS30-40	For Hose O.D. 1.18" - 1.57"
MCGHS40-50	For Hose O.D. 1.57" - 1.96"
MCGHS50-60	For Hose O.D. 1.96" - 2.36"

Black Eagle® Support Grip

Part No.	Description
#	
MCG014-02-1523	For Hose O.D. 2.25" - 2.94"
MSG014-02-1524	For Hose O.D. 2.75" - 3.44"



Support Grips



Part No.	Description
#	
MK022-03-038	For Hose O.D. 0.63" - 0.74"
MK022-03-039	For Hose O.D. 0.75" - 0.99"
MK022-03-041	For Hose O.D. 1.00" - 1.24"
MK022-03-042	For Hose O.D. 1.25" - 1.49"
MK022-03-043	For Hose O.D. 1.50" - 1.74"
MK022-03-045	For Hose O.D. 2.25" - 2.49"

Bend Restrictors



Part No.	Description
#	
MBR003	Molded Vinyl 0.25" I.D.
MBR007	Molded Vinyl 0.41" I.D.
MBR008	Molded Vinyl 0.50" I.D.
MBR009	Molded Vinyl 0.562" I.D.
MBR010	Molded Vinyl 0.625" I.D.
MBR012	Molded Vinyl 0.77" I.D.
MBR013-B	Molded Plastic for 2840D-03V32 hose
MBR2104	Molded Vinyl for 2244N-025V00 hose
HG8X-04	Molded Plastic for 2380N-4Vxx hose

ThreadMate[™] Anti-Gall Lubricant



Part No.	Description	
#		
MTM04T	4-oz Tube	

- ThreadMate is an extreme duty lubricant developed to reduce galling during the assembly of threaded parts.
- ThreadMate promotes reliable sealing of pipe threads even at high pressure by reducing friction and galling during tightening, resulting in higher contact pressures of the sealing surfaces, and better metal-to-metal contact.
- ThreadMate reduces the torque needed to make pressure tight connections and tighten fasteners.

Pressure Safety Shield



Part No.	Description
#	
* MHBS012	3/4" I.D. Rubber Safety Shield
612-400-14	Pressure Safety Shield Retaining Sleeve
M55STIF4	Pressure Safety Shield Stiffener HP Tube Fitting
M55STIF6	Pressure Safety Shield Stiffener Type "M" Fitting
* Designated for the 2740D-03V30 and the 2840D-03V34 Hoses.	
** MHBS016	1" I.D. Pressure Safety Shield
416-400-16	Pressure Safety Shield Sleeve
** Designated for the 2740D-05V32 and the 2840D-05V32 Hoses.	



Dies, HP Fittings



Part No.	Description	
#		
80C-HP3	Dies for HP3 Fittings	
80C-HP4	Dies for HP4 Fittings	
80C-HP6	Dies for HP6 Fittings	

Dies, HP Guards



Part No.	Description
#	
80C-G03	Dies for HP3 Guards
80C-G04	Dies for HP4 Guards
80C-G06	Dies for HP6 Guards

Gauges, HP Fittings



Part No.	Description	
#		
HP-3-Gauge	Gauge for HP-3 Fittings	
HP-4-Gauge	Gauge for HP-4 Fittings	
HP-6-Gauge	Gauge for HP-6 Fittings	

Dies for *polyflex Hose*

- 2390N Hose Series
- 2245N Hose Series
- 57CR Seawolf™



Part No.	Description	Fitting Series
#	Hose Types	Series
83C-9X04	2390N-04	9x
83C-9X08	2390N-08	9X
83C-9X16	2390N-16	9X
80C-F04G	2245N-04V00	55
80C-F06G	2245N-06V00	58
80C-F08G	2245N-08V00	58
80C-F10G	2245N-10V30	58
80C-F12G	2245N-12V30	58
83C-F16G	2245N-16V30	58
80C-F08W	57CRN-08V	CR
83C-F16W	57CRN-16v	CR

Parkrimp I

Parkrimp I offers hose assembly capability through 1-1/4", SAE 100R1, 100R2, 100R7, 100R8, 100R9 and 100R14. Its patented design provides you with the ability to crimp straight – as well as bent tube hose ends; a full power return cycle allows quick, easy size and hose type changes, while



the die pusher automatically moves out of the way for easy die insertion: Bench mounted at a 20° angle lets you load and unload hydraulic assemblies as easily as possible. Parkrimp I gives you the ease and flexibility to manufacture hydraulic hose assemblies you require – and in less than ten seconds.

80C-001-PFD	Machine with power unit, silver die ring and
	dies 80C-P04, P06, P08, P12
80C-081-PFD	Machine with power unit and without silver die
	ring and dies
80C-R01-PFD	. Silver die ring

Parkrimp II

Parkrimp II provides you with total capability to manufacture hydraulic hose assemblies up through 2". Parkrimp II's advanced design — with capacity to handle 100R1 through 100R14 hose types, coupled with straight or bent tube ends — is the industry's leading edge in the manufacture of hydraulic hose assemblies. Unparalleled in its design, Parkrimp II needs no special adjustments or gauge settings. Simply insert the unitized or split die train for the appropriate size — and with push button ease you have factory-quality assemblies in just seconds.



Part No. 83C-081-PFD

MiniKrimp™



Standard Equipment

Model 94C-001-PFD includes:

Part Number	Part Description
94C-080-PFD	MiniKrimp™ Portable Crimping Machine
015301	Hand Pump
82C-R01-PFD	Die Ring – Color Coded Silver

Optional Equipment

Optional Equipment	
Part Number	Part Description
015736	Side Vise Mount
015306	Upright Table Mount
015307	Upright Vise Mount
82C-R02-PFD	Die Ring – Color Coded Black
015309	Hose Assembly
015308	Replacement Tube Assembly w/o Fittings



Table of Contents

polyflex Hose — Determination of Length	
of Hose for Over-the-Sheave Applications	F2
Installation Tips	F3
Recommended Practice for Selection, Installation, and Maintenance of polyflex Hose Assemblies	F4
Dash Size Systems for Hose and Tubing	F5
Selection of Hose Diameter	F6
Twin/Multi-Line Separation Instructions	F8
Volumetric Expansion Data	F9
Pressure Drop vs. Flow	F10
Government & Agency Approvals	F15
Glossary	F16
Gas Permeability of Plastics	F17
Recommended Tightening Procedures	F18
Metric Conversions	F19
Chemical Resistance	F20
Parker Safety Guide	F25



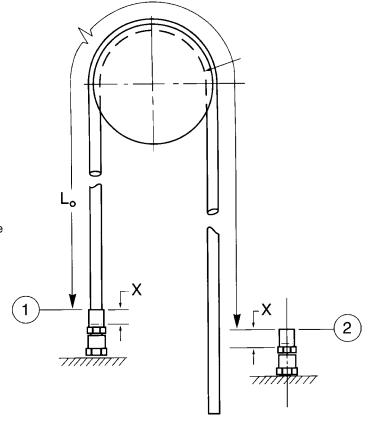
Installation Tips

polyflex Hose —

Determination of Length of Hose for Over-the-Sheave Applications

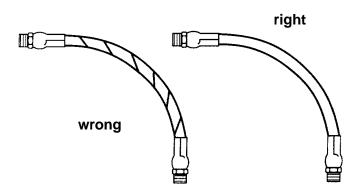
The exact cutoff length for an optimum over-the-sheave assembly depends on the particular mechanical arrangement of the machine. A method for finding an approximate starting point is as follows:

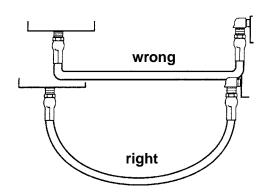
- 1. Assemble hose with one coupling as shown in diagram.
- Measure hose length from point 1 to point 2 with hose taut. (L_O = length)
- 3. Calculate hose cutoff or free length L_F : $L_F = 0.985 L_O + 2x$ Where L_F includes coupling insert allowance on both ends. The coupling insert allowance (x) may be found from the coupling dimension tabulations in the fittings sections section of this fitting section or from direct measurement on the coupling. A 1.5% stretch allowance is provided in this formula.
- Couple the remaining hose end and assemble on the machine.



polyflex®

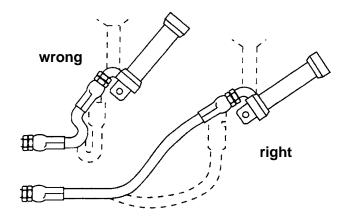
Installation Tips

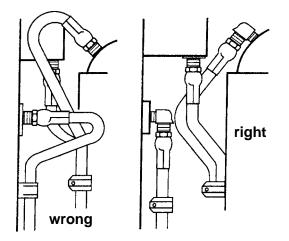




Hose is weakened when installed in twisted position. Also, pressure pulses in twisted hose tends to fatigue wire and loosen fitting connections. Design so that machine motion produces bending rather than torsion.

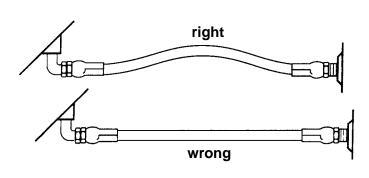
Hose should exit coupling in a straight position rather than side loaded. Ample bend radius should be provided to avoid collapsing of hose and flow restriction. Exceeding minimum bend radius will greatly reduce hose assembly life.

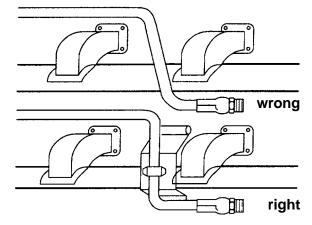




When hose assembly is installed in a flexing application, remember that metal hose fittings are not part of the flexible portion. Allow ample free length for flexing.

Use elbows or other adapters as necessary to eliminate excess hose length and to ensure neater installation for easier maintenance.





Pressure can change hose length as much as $\pm 3\%$. Provide slack in line to compensate for hose length changes.

Avoid installing hose line close to exhaust manifold or any other hot section. If possible, isolate hose with fireproof boot or other protective means.

Technical Information

Recommended Practice for Selection, Installation, and Maintenance of **polyflex** Hose and Hose Assemblies

Hose and hose assemblies have a finite life span and many things reduce this time. This recommended practice should be read by designers and users of hose to assist them in the proper selection of hose. These guidelines, while not all inclusive, will assist the user in maintaining hydraulic and pneumatic systems.

READ THE PARKER SAFETY GUIDE CONTAINED IN THIS CATALOG IN ITS ENTIRETY.

PART ONE - How to Select Hose

- Pressure Maximum operating pressure of the hose must be greater than or equal to the system pressure.
 Pressure surges or system "spikes" in excess of the maximum operating pressure will shorten hose life and must be avoided.
- Temperature Ambient and fluid temperatures must not exceed the hose/fittings rated design temperature.
 Attempt to route hose or shield hose from high temperature sources.
- Size Adequately size hose and fittings to avoid damaging hose with excessive turbulence, or heat build-up, while maintaining proper flow and pressure. (Refer to fluid velocity nomogram.)
- Fluid compatibility Refer to Chemical Compatibility
 Guide in this catalog for use of fluids with various
 materials. If unsure of an application, contact the factory.
 Additional care must be taken with gaseous applications.
 (See Safety Guide at end of catalog.)
- Environment Conditions such as ozone, UV light, harsh chemicals, salt water, and other airborne contaminants can degrade hose and shorten its life.
- Length Hose length changes with pressure. This, along with equipment movement, must be considered in the system design.
- Proper couplings Always follow manufacturers specifications and do not mix components of different manufacturers.
- Mechanical loads Conditions such as tensile and side loads, vibration, excessive flexing, and twist will reduce hose life. Use swivel fittings and adapters to avoid hose twisting. Test the hose if the application is potentially problematic or unusual.
- Electrical conductivity Determine if the hose must be non-conductive to prevent electrical current flow or conductive to dissipate static electricity. Choose hose and fittings accordingly. (See Safety Guide for Electrical Conductivity issues.)

PART TWO - Installation and Maintenance

- Inspect components Check hose for cover cracks, blisters, cleanliness, kinks, cracks or core tube obstructions or other defects. Examine fittings for poor threads, obstructions, cracks, rust. Do not use hose or fittings if these problems exist.
- · Assemble per instructions contained in this catalog.
- Do not exceed specified minimum bend radius Use stress relievers to prevent sharp bends at the hose and fitting juncture. These can be spring guards or other stress relieving members.
- Ensure that hose bends rather than twists with equipment motion.
- Use a torque wrench or the flats from finger tight method to properly install port connections.
- After installation, eliminate air entrapped in system, pressurize to maximum operating pressure, and check for leaks and proper system function.
- After installation, periodically (frequency depends on severity of application and potential risk) inspect the system for the following:
 - 1. Blistered, degraded, or loose hose covers.
 - 2. Stiff, cracked, or charred hose.
 - Cuts or abrasion of hose. Look for exposed reinforcement.
 - 4. Leaks in hose or fittings.
 - 5. Damaged or corroded fittings.
 - 6. Excessive build up of dirt, grease, oils, etc.
 - 7. Defective or broken clamping devices, shields.
 - 8. Kinks in hoses.

Upon discovery of any of these items, replace it, repair it, but **DO NOT IGNORE IT!**

- Retest the system after all maintenance procedures.
- Establish replacement schedules based on previous service life, or when failures could result in damage, personal injury, excessive or unacceptable downtime.



Dash Sizes

Dash sizes are commonly used to designate hose I. D., plastic tubing and metal tubing O. D. and coupling size. Dash size systems in common use:

	Hose I. D. ing O. D.	Dash Number for all polyflex Hose	Dash Number for TFE Hose	Nominal DIN Size
Inches	Millimeters			
3/32	2.0	-012		
1/8	3.2	-2	_	-
3/16	4.8	-3	-4	5
1/4	6.3	-4	-5	6
5/16	7.9	-5	-6	8
3/8	9.5	-6	_	10
13/32	10.3	-6.5	-8	_
1/2	12.7	-8	-10	12
5/8	15.9	-10	-12	16
3/4	19.1	-12	_	20
7/8	22.2	-14	-16	_
1	25.4	-16	_	25
1-1/8	28.6	_	-20	_
1-1/4	31.8	-20	_	32
1-3/8	34.9	_	-24	_
1-1/2	38.1	-24	_	40
1-13/16	46.0	_	-32	_
2	50.8	-32	_	50



Selection of Hose Diameter from Flow Rate and Velocity

The Fluid Velocity Nomogram gives the velocity of a liquid or gas as a function of flow rate and inside diameter of the fluid line. The commonly recommended maximum velocities for hydraulic oil systems at 200°F or less are indicated for guidance.

Example: At 10 gpm, what is the minimum size within the recommended velocity range for a hydraulic pressure line?

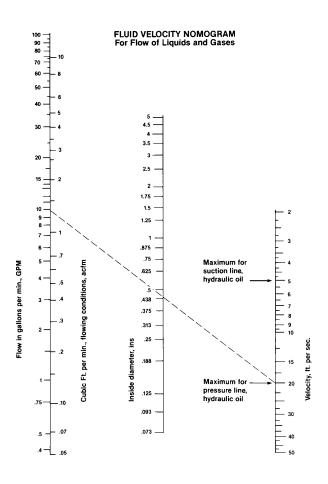
The dashed line drawn from the 10 gpm mark on the left hand line to the maximum velocity of 20 fps intersects the middle line at .438 " (7/16" I. D. hose or tubing).

For a hose application, use 1/2" I. D., the nearest common standard size.

This chart is based on the following formulas:

$$v_{fps} = \underbrace{.321Q}_{4}$$
 , Q = gal per min d = hose or tube I. D. (inch)

The cu. ft. per min. value is the actual volume flow rate under flowing conditions. For air, standard cfm of free air = 7.81 actual cfm when the inlet air is at 100 psig, 68° F.



Selection of Hose Diameter

Technical Information

Determination of Pressure Drop in the Line

Velocity:
$$v = .409 \frac{Q}{d^2} = .0509 \frac{W}{pd^2} = \frac{q}{.785d^2}$$

Reynold's Number: Re = 124
$$\frac{dvp}{\mu}$$
 = 6.31 $\frac{W}{d\mu}$ = 378 $\frac{dp}{d\mu}$

Pressure Drop, Isothermal, Incompressible Flow (Liquids):

$$\Delta P = .001 \ 294 \frac{\text{fL } p \ \text{v}^2}{\text{d}} = .000 \ 00336 \ \frac{\text{fLW}^2}{p \text{d}^5} = .0121 \ \frac{\text{fL } \text{q}^2}{\text{d}^5}$$

Pressure Drop, Isothermal, Compressible, Long Lines (Gases and Vapors):

$$\frac{\Delta P}{P1} = 1 - \sqrt{1 - \frac{fLp \, 1^{V1}}{12 \, g \, d \, P_1}}$$

Symbols and Units for Listed Formulas

d = inside diameter of hose, inches

f = friction coefficient, dimensionless

g = gravitational constant, 32.2 ft./sec.²

P1 = input pressure, psi

 ΔP = pressure difference, psi

q = rate of flow at flowing condition, cu. ft./min.

Q = rate of flow, gals./min.

Re = Reynolds number, dimensionless

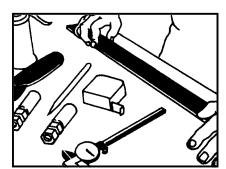
v = flow velocity, ft./sec.

W = rate of flow, lbs./hr.

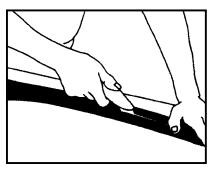
p = weight density of fluid, lbs./cu. ft.

µ = absolute (dynamic) viscosity, centipoises

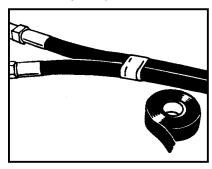
Twin Line and Multi-Line Separation Instructions



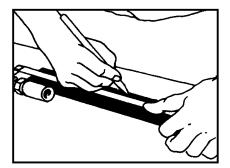
 Position twinned or multi-line hose assembly so that it lies flat on work surface without tendency to twist or turn



4. Press the multi-line hose assembly firmly and flat against the work surface with your free hand so that it does not move. Using a Stanley trimming knife model No. 10-515 or equivalent, draw the knife toward you with constant light to moderate pressure, and a smooth stroke. Three or four strokes will be necessary to separate the hoses.



6. At the option of the assembler as dictated by the installation, it is suggested that a nylon lashing strap or tape be applied at the termination of the separated length to provide protection against tearing of the web or hose covers.

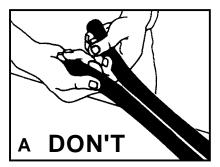


2. Measure and mark the length that the hoses are to be separated. Note: if length of separation is specified from the threaded or swivel nut end of coupling, deduct the cutoff allowance dimension for the specific style of coupling used. The cutoff allowance is obtainable from the hose fitting tables found in the hose fitting tables or can be calculated by subtracting the insertion depth of the shell from the overall coupling length.

NOTE:

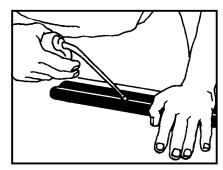
• It is important that the knife blade be perpendicular to the hose during this procedure so that the blade cuts only the center line of the web. EXTREME CARE MUST BE TAKEN TO AVOID CUTTING THROUGH THE COVER OF THE HOSES AND THEREBY EXPOSING THE FIBER REINFORCEMENT. If this occurs, the hose assembly must be discarded. (see photo A.)

If the separation length is greater than that which can be accomplished with one continuous, smooth stroke, then the procedure should be repeated over shorter distances always cutting toward the free end of the hoses.

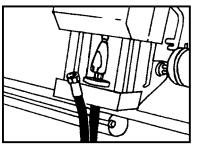


EXTREME CARE MUST BE TAKEN TO AVOID CUTTING THROUGH THE COVER OF THE HOSES AND THEREBY EXPOSING THE REINFORCEMENT.

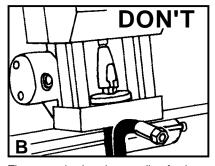
If this occurs, the hose assembly must be discarded.



3. Lightly lubricate the web area between the hoses. Distribute the lubricant uniformly along the web of the assembly to be separated. Parker Hoze-Oil or any lightweight oil will suffice. (SAE 10 or 20) The function of the oil is to reduce the friction of the knife blade so that it naturally seeks the center of the valley formed by the hoses. This eliminates the need for the operator to steer the knife.



5. It is suggested that the separation length be sufficiently long so that the swaging or crimping operation can be accomplished without risk of kinking the hoses or tearing the web which could result in exposure of the braided reinforcement. (see photo B)

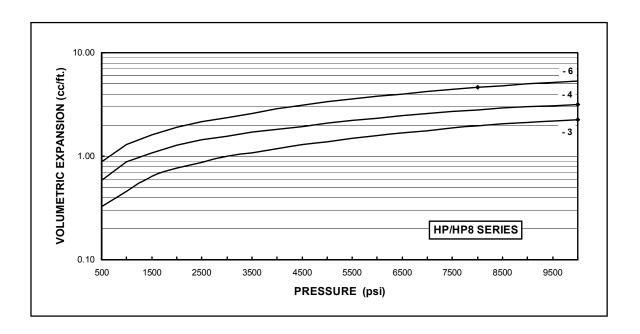


The separation length must allow for the swaging or crimping operation without damaging the hose.



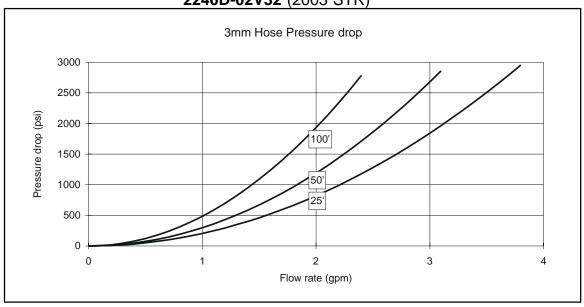
Volumetric Expansion Data For HP/HP8 Thermoplastic Hose

(A indicates hose working pressure)



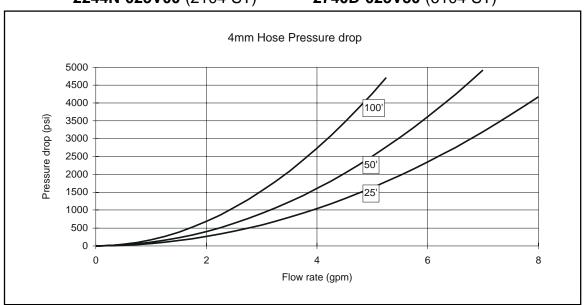
For Hose Types:

2040N-02V00 (1003 K) **2020N-02V30** (1003 MK) **2240D-02V32** (2003 STR)



For Hose Types:

2240D-025V34 (2004 STR) **2440D-025V37** (4004 ST) **2243D-025V70** (2004 STV) **2640D-025V32** (6004 ST) **2244N-025V00** (2104 ST) **2740D-025V30** (6104 ST)





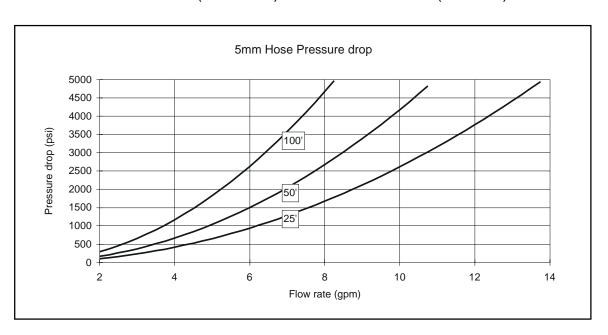
Pressure Drop vs. Flow

For Hose Types:

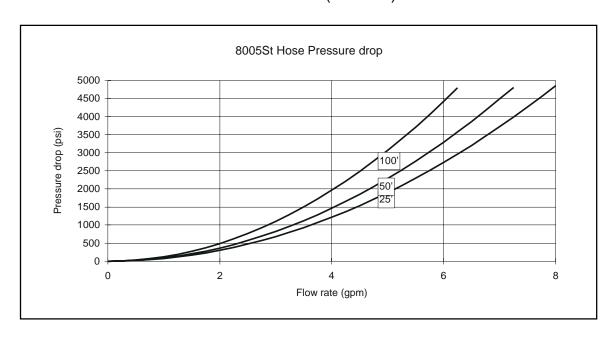
 2240D-03V32 (2005 STS)
 2440D-03V37 (4005ST)

 2245D-03V32 (2005 STR)
 2640D-03V32 (6005 ST)

 2243D-03V70 (2005 STV)
 2740D-03V30 (6105 ST)



For Hose: **2840D-03V34** (8005 ST)





For Hose Types:

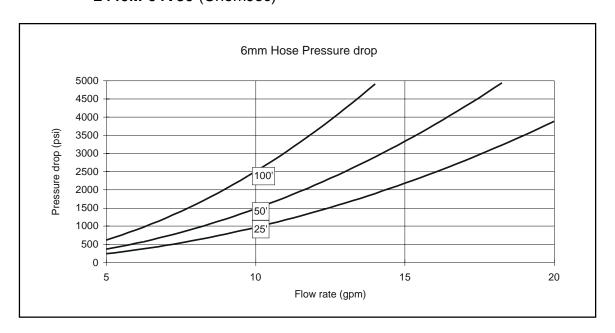
 2245N-04V00 (2006 ST)
 2380N-04V00 (2106 ST)

 2380N-04V33 (2006 STA)
 2380M-04V00 (ChemJec)

 390N-04V00 (2206 ST)
 2240D-04V32 (2006 STS)

 2440N-04V37 (4006ST)
 2X90N-04V14 (Red Snake)

 2440M-04V30 (ChemJec)



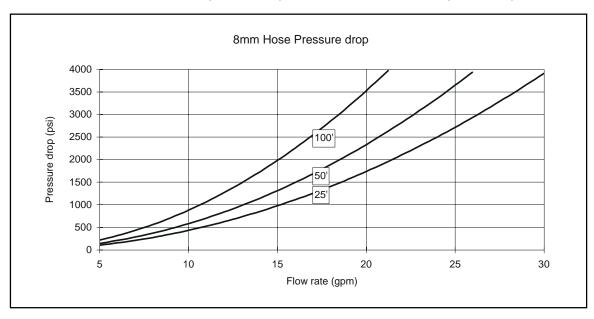
For Hose Types:

 2240N-05V32 (2008 STS)
 2440D-05V37 (4008 ST)

 2380F-05V07 (FEP)
 2640D-05V32 (6008 ST)

 2380M-05V30 (ChemJec)
 2740D-05V32 (6108 ST)

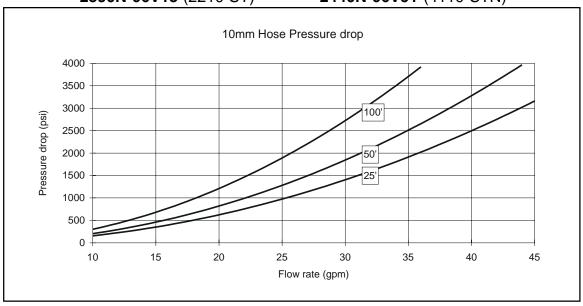
 2440M-05V30 (ChemJec)
 2840D-05V32 (8108 ST)



Pressure Drop vs. Flow

For Hose Types:

2245N-06V30 (2010 ST) **2X90N-06V14** (Red Snake) **2390N-06V13** (2210 ST) **2440N-06V91** (4110 STN)



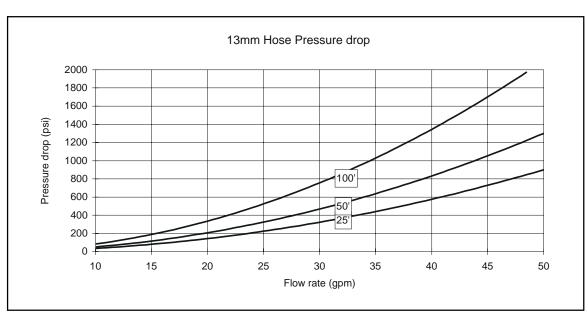
For Hose Types:

 2245N-08V30 (2013 ST)
 2380F-08V07

 2244N-08V10 (2113 ST)
 2440N-08V37 (4113 ST)

 2390N-08V13 (2213 ST)
 2640N-08V32 (6013 ST)

 2X90N-08V14 (Red Snake)
 2840D-08V30 (8013 ST)

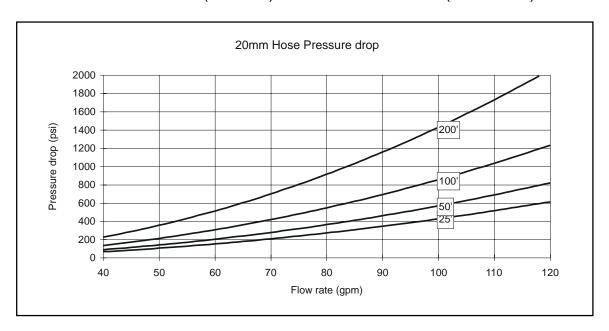




Pressure Drop vs. Flow

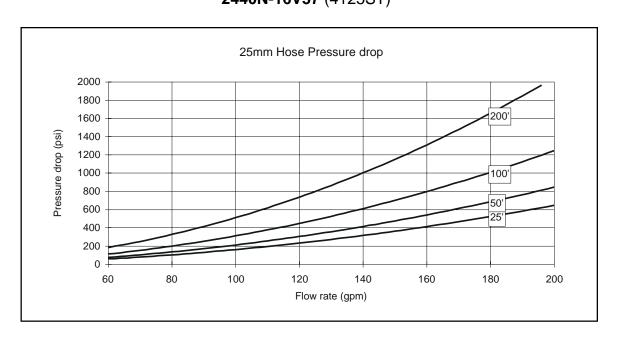
For Hose Types:

2380F-12V07 (FEP) **2245N-12V30** (2025 ST) **2390N-12V03** (2220 ST) **2440N-12V37** (4120 ST) **2640N-12V32** (6020 ST) **2X90N-12V34** (Red Snake)



For Hose Types:

2245N-16V30 (2025 ST) **2390N-16V13** (2225 ST) **2440N-16V37** (4125ST)



Agency and Specifications	Approved polyflex Products
Hydraulic Service: SAE 100R10	2244N/2380N
DIN (Deutsches Institur Für Normung): DIN 20022 Part 1 (Performance Requirements) DIN 20022 Part 2	2040N 2040H, 2245N/2244N
Electrical Non-Conductivity: SAE J517, Pitman E-00094	HP8
DNV: Cert. No. P-8934, P-8936, P-10271, P-10410 Cert. No. P-9785	HP, HP8 2040N, 2380N



polyflex®

Glossary

Abrasion

Abrasion occurs in numerous forms; two of the more common are the typical rubbing or chafing, with the second being very high frequency, low amplitude friction. This type of abrasion results from pump pressure pulses otherwise known as pump ripple. It can also be caused by equipment vibration or resonance. Abrasion may occur when two hose lines cross or when a hose line rubs or bears against a fixed point. Abrasion resistance is also a function of temperature and attack of the cover material by aggressive chemicals.

Spring guards or other protective sleeving can also ward off premature hose failure resulting from abrasion. Spring guards also distribute bending force often associated with excessive side loading or even kinking at the skirt of the coupling.

Ambient Temperature

Exceedingly high or low ambient temperatures will affect the materials from which the hose is constructed and will negatively influence hose life. When at all possible, the hose should be routed in such a manner as to protect it from heat sources. In extreme cold applications, the equipment should be designed with remote relief valves to allow circulation and warming of the oil before hose articulation is attempted. The hose liner (core tube) of choice for extremely high or low temperature is Teflon®. Teflon® is serviceable at temperatures as low as -100°F and as high as +450°. Consult the specific hose operating parameters for more information.

Bend Radius

The minimum bend radii listed in this catalog are valid at rated working pressures and indicated service temperatures. Service life of a hose may be shortened if the minimum radius is exceeded or if the hose is flexed continuously in use.

Burst Pressure and Working Pressure

The specified burst pressure for each hose style and dash size are for unaged hoses tested at normal laboratory temperature in accordance with SAE J343 specification for normal service and technically ideal installations. The maximum recommended working pressure is 1/4 of the minimum rated burst pressure, except as otherwise specifically stated in those product specifications. For more severe service, a higher rated working pressure hose may have to be selected.

Hose Installation Tips

Establish hose size (I. D.) and style based upon flow rate (GPM), pressure drop, and chemical compatibility with fluid medium. Other significant factors to be considered in hose selection and installation are discussed briefly as follows:

Operating Temperature

The temperature range for satisfactory service (maximum hose life) depends to a great extent upon the fluid being conveyed. Use of a hose above maximum specified temperature ratings will shorten hose life due, but not limited, to oxidation, chemical degradation and loss of compression within the coupling.

Pressure Effects

Pressure surges and system shocks (spikes) are common in hydraulic systems. The normal 4:1 safety factor should reflect these transient pressures. Where these surges and shocks are considered severe or hazardous, the safety factor should be increased.

When hose is under pressure, it may change in length by as much as ±3%. Installation should compensate for shortening by providing an appropriate amount of slack and for lengthening by allowing space for this growth to be absorbed.

Routing and Clamping

Whenever possible, and maximum efforts should be made to do so, hose should be routed to flex in a single plane. Routing hoses in flexure through compound bends results in torsions. When this is unavoidable, the torsion should be distributed over the maximum hose length possible. Wire reinforced hoses suffer the most rapid and severe loss of service life when applied in torsion. Extremely tight and improperly located clamps focus this torsion over short distances.

Analysis of the hose function is required before the proper clamping techniques can be selected. In some applications, hoses must be contained to stay out of harm's way and at the same time be free to come and go with equipment articulation. Other applications may require restrictive clamping, in which case a protective material should be used around the hose to provide the grasp without deformation of the hose by the clamp. These techniques also apply to the use of the popular method of clamping and clustering hoses with plastic tie straps.

Parker swivel adaptors feature 360° swiveling action that especially suits them for use in applications where hose moves, bends or twists. Swivel adapters connected to hose assemblies relieve twisting, prevent excessive flexing of hose, eliminate need for long radius bends, and cushion intraline shock caused by peak system pressure pulses.

High Pressure Adapters

It is critical that the adapter material be properly suited to the fluid media. Widely varying conditions frequently necessitate high pressure adapters constructed of materials other than conventional 316 stainless steel. Since many variables affect the corrosion resistance of metallic materials, it is Parker Hannifin's policy not to recommend materials based on corrosion resistance for specific fluid applications. The published recommended working pressure represent the capability of the subject fitting. Nevertheless, in some instances, the hose, hose fitting or other connector assembled to the adapter may dictate the maximum working pressure. The end-user should read and understand the Parker Safety Guide (Bulletin 4400-B.1) and follow its suggested practices and warnings.



Permeability Coefficient = $\frac{V}{A \times T \times p}$

Where: V is the volume of gas, in cm³, which diffuses through a 1mm thickness.

A is the area across which the gas diffuses, in m².

T is the diffusion time, in days.

p is the pressure difference across the plastic, in bar.

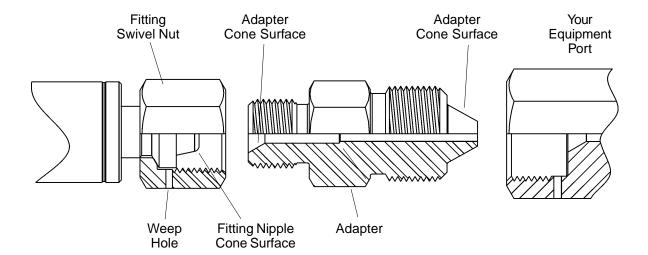
Permeability Coefficients per DIN 53380

	Gas					
Material	N ₂	02	CO ₂	H ₂	He	
PTFE	50	150	1500	_	3500	
PVDF	3	2	10	_	60	
PA-6 XE 3289	1	4	10	100*	60*	
PA-6 A 28 NZ	0.5	2	5	50*	30*	
PA-12 L 2124	_	30	180	210	160	
PA-12 P40 TL	_	_	105	_	_	
PA-12 L 25W40	8	35	150	1000*	500*	
PA-12 L 2140	_	12	71	_	130	
PA-11 P 40 TL	_	_	55	130	_	
PA-11 POTL	2	20	65	65	_	
POM H 2320	5	10	130	35	40	
POM 150 SA	2	4	20	_	_	
PEE 4055	150	_	3000	_	1400	
PEE 5556	120	_	1600	_	900	
PEE 7246	_	_	_	_	300	

^{*} Calculated value. Diffusion constants based on normal room temperature. Actual behavior mat vary considerably because of variations in processing the plastic.

Recommended Tightening Procedures

Connection	Thread Sizes	Tightening Torque (ft. Lb)
High Pressure 1/4"	9/16" - 18thd	25
3/8" 9/16"	3/4" - 16thd 1-1/8" - 12thd	50 75
Medium Pressure 1/4" 3/8" 9/16" 3/4" 1"	7/16" - 20thd 9/16" - 18thd 13/16" - 16thd 3/4" NPSM 1-3/8" - 12thd	20 30 85 90 125
Type "M" Swivel A9 A12 A14 A16 A21	9/16" - 18thd 3/4" - 16thd 7/8" - 14thd 1" - 12thd 1-5/16 - 12thd	25-30 40-50 50-60 75-85 100-120



Leakage at Swivel Nut-to-Adapter Joint

(Seen by leak at weep hole in swivel nut)

- 1. Reduce system pressure to zero
- 2. Unscrew swivel nut and check cone surfaces of adapter and hose insert.
- 3. If hose insert is damaged, return hose to **polyflex** for repair and retest.
- If cone surfaces look good after cleaning, re-tighten swivel nut. Do not exceed 150% of recommended torque.

Leakage at Type "M" Adapter-to-Port

(Seen by leak at weep hole in pressure port,or leak at threads for NPT adapters.)

- 1. Reduce system pressure to zero.
- 2. Slacken Hose Swivel Nut.
- 3. Tighten Adaptor into Port.
- 4. Re-tighten Swivel Nut.

Never use the swivel nut to tighten the adapter into the port.



Metric Conversion Chart

	English to Metric			Metric to English			
	To Convert From	То	Multiply	To Convert From	То	Multiply	
	sq. in. (in²)	sq. mm (mm²)	645.16				
Area	sq. in. (in²)	sq. cm (cm²)	6.4516	sq. mm (mm²)	sq. in. (in²)	0.00155	
	sq. ft. (ft²)	sq. meters (m²)	0.0929				
Density	pounds/cubic foot (lb/ft³)	Kilograms/cubic meter (kg/m³)	16.02	Kilograms/cubic meter (kg/m³)	pounds/cubic foot (lb/ft³)		
Energy	British Thermal Units (Btu) (1 J = Ws = 0.2388 cal)	joules (J)	1055	joules (J)	British Thermal Units (Btu)	0.000947	
Force	pounds - force (lbf) (1N = 0.102 kgf)	newtons (N)	4.448	newtons (N)	pounds - force (lbf)	0.2248	
	inches (in)	millimeters (mm)	25.4	millimeters (mm)	inches (in)	0.03937	
Length	feet (ft)	meters (m)	0.3048	meters (m)	feet (ft)	3.281	
	miles (mi)	kilometers (km)	1.609	kilometers (km)	miles (mi)	0.621	
	ounces (oz.)	grams (g)	28.35	grams (g)	ounces (oz.)	0.035	
Mass (Weight)	pounds - mass (lb)	kilograms (kg)	0.4536	kilograms (kg)	pounds - mass (lb)	2.205	
(vveigi it)	short tons (2000 lb) (tn)	metric tons (1000 kg)	0.9072	metric tons (1000 kg)	short tons (2000 lb) (tn)	1.102	
Power	horsepower (550 ft. lb/s) (hp)	kilowatts (kW)	0.7457	kilowatts (kW)	horsepower (550 ft. lb/s) (hp)	1.341	
Pressure	pounds/square inch (psi)	kilograms (f)/square cm (kg(f)/cm²)	0.0703	kilograms (f)/square cm (kg(f)/cm²)	pounds/square inch (psi)	14.22	
	pounds/square inch (psi)	kilopascals (kPa)	6.8948	kilopascals (kPa)	pounds/square inch (psi)	0.145	
	pounds/square inch (psi)	bars (100 kPa)	0.06895	bars (100 kPa)	pounds/square inch (psi)	14.503	
Stress	pounds/square inch (psi) (1N/mm² = 1MPa)	megapascals (MPa)	0.006895	megapascals (MPa)	pounds/square inch (psi)	145.039	
Temperature	degrees Fahrenheit (°F)	degrees Celsius (°C)	5/9 (after subtracting 32)	degrees Celsius (°C)	degrees Fahrenheit (°F)	9/5 (then add 32)	
Torque or	pounds-force-foot (lb-ft)	Newtons-meter (Nm)	1.3567	Newtons-meter (Nm)	pounds-force-foot (lb-ft)	0.737	
Bending Moment	pounds-force-inch (lb-in)	Newtons-meter (Nm)	0.113	Newtons-meter (Nm)	pounds-force-inch (lb-in)	8.85	
Velocity	feet/seconds (ft/s)	meters/second (m/S)	0.3048	meters/second (m/S)	feet/seconds (ft/s)	3.2808	
\ /iooos'+ ·	dynamic (centipoise)	Pascal-second (Pas)	0.001	Pascal-second (Pas)	dynamic (centipoise)	1000	
Viscosity	kenematic-foot ² /sec (ft ² /s)	meter²/sec (m²/s)	0.0929	meter²/sec (m²/s)	kenematic-foot²/sec (ft²/s)	10.7643	
Volume	cubic inch (in³)	cubic centimeter (cm³) (milliliter)	16.3871	cubic centimeter (cm³) (milliliter)	cubic inch (in³)	0.061	
	quarts (qt)	liters (1000 cm ³)	0.9464	liters (1000 cm ³)	quarts (qt)	1.057	
	gallons (gal)	liters	3.7854	liters	gallons (gal)	0.2642	



Ratings Code:

- Good to excellent. Little or no swelling, tensile or surface changes. Preferred choice.
- Marginal or conditional. Noticeable effects but not necessarily indicating lack of serviceability. Further testing suggested for specific application. Very long-term effects such as stiffening or potential for crazing should be evaluated.
- P Poor or unsatisfactory. Not recommended without extensive and realistic testing.
- Indicates that this was not tested.
- # For Teflon. Indicates good chemical resistance but potential for excessive permeation.

Polyester		Polyoxy-	Fluorinated-	Proprietary		_
Elastomer "H"	Polyamide "N"	methylene "POM"	ethylene "F"	Fluoropolymer "M"	Polyurethane "U"	Polyamide "N"
Core Tube	Core Tube	Core Tube	Core Tube	Core Tube	Hose Covers	Hose Covers
2040H	2020N	2240D	2380F	2380M	2040N	2020N
2370H	2040N	2243D		2440M	2244N	2240D
	2244N	2245D		2640M	2245N	2243D
	2245N	2440D			2380F	2245D
	2380N	2640D			2380N	2245N-8
	2390N	2740D			2390N	2245N-12
	2440N	2840D			2440N-32V10	2245N-16
	2640N				2640N-24V80	2380N-04V33
	2X90N				2640N-32V80	2440D
					2X90N	2440N
						2640D
						2640N
						2740D
						2840D

Notes on the Chemical Resistance Table

- (1) The fluid resistance tables are simplified rating tabulations based on immersion tests at 24° C. Higher temperatures tend to reduce ratings. Since final selection depends on pressure, fluid and ambient temperature and other factors not known to Parker Hannifin, no performance guarantee is expressed or implied. The indications do not imply any compliance with standards and regulations and do not refer to possible changes of colour, taste or smell. For food and drinking water specially approved materials have to be used. For fluids not listed or for advice on particular applications, please consult Parker Hannifin, Polyflex in Stafford, TX.
- (2) Hose applications for these fluids must take into account legal and insurance regulations. The chemical resistance indicated does not express or imply approval by certain institutions.
- (3) Satisfactory at some concentrations and temperatures, unsatisfactory at others.
- (4) For gas applications, the cover should be pin-pricked and the pressure must not be released quickly. Special safety guard accessories are to be used to prevent damage or personal injury in the event of failure..
- (5) Chemical resistance does not imply low permeation rates. Please consult Parker Hannifin for a recommendation for your specific requirements.
- (6) The indication of chemical resistance does not imply any special food compatibility; it refers only to the chemical resistance of the material.
- (7) Chemical resistance does not imply acceptability for use in airless paintspray applications. These applications require a special, electrically conductive hose.



Chemical	Н	N	U	POM	FEP
			_		
Acetaldehyde Acetic Acid Glacial	G	L	L	_	G
	L	L	L	_	L
Acetone	L	G	P	L	G
Acetylene	2	2	2	_	2
Air (4)	G	G	G	G	G
Ammonium Chloride	G	Р	G	<u> </u>	L
Ammonium Hydroxide	L -	G	P	-	G
Anhydrous Ammonia	Р	Р	Р	-	8
Aniline	Р	Р	Р	<u> </u>	G
Animal Oils (6)	G	G	G	<u> </u>	_
Aromatic Hydrocarbons	L	G	L	-	_
Asphalt	G	G	G		L
Baygon (insecticide)	L	G	Р	<u> </u>	_
Beer	G	G	G	<u> </u>	G
Benzene	L	G	L	<u> </u>	G
Brake Fluid (DOT #3)	_	G	Р	L	_
Butane (2) (4)	G	G	L	_	#
Butter (6)	G	G	G	_	_
Calcium Chloride	G	3	G	_	G
Carbon Dioxide (4)	G	G	G	_	#
Carbon Monoxide (4)	G	3	G	_	#
Carbon Tetrachloride	L	G	Р	_	G
Castor Oil	G	L	L	<u> </u>	_
Chlordane (Insecticide)	L	G	Р	_	_
Chlorinated Hydrocarbon Base Fluids	L	G	L		
Chlorinated Petroleum Oil	G	G	L	_	_
Chlorinated Solvents	P	3	P P	_	#
Chlorine, Gaseous, Dry	P	P	P		
Chloroform	P	P	P.	_	G
Chromic Acid	P.	3	P.		i
Citric Acid Solutions	G	G	L		G
Crude Petroleum Oil	G	G	G	G	_
Cyclohexane (2)	G	G	G		G
Cygon (Insecticide)	L	G	P		
Diazion (insecticide)	Ĺ	G	P		
Diesel Fuel (2)	G	G	G	G	
Diester Oils	L	G	P	9	
Enamels	G			_	_
	G	G G	G L	G G	_
Ethanol (6) Ethers	L	G	P	P	G G
			_		
Ethylene Glycol	G	G	L	G	G "
Ethylene Oxide	G	G	L	_	#
Fatty Acids	G	G	3	_	G
Formaldehyde	L	L	P	-	G
Formic Acid J	Р	P	Р	-	G



polyflex® Chemical Resistance

Chemical	Н	N	U	РОМ	FEP
Freon 12 (5)	Р	G	L	_	#
Freon 22 (5)	Р	G	L	_	#
Fruit Juices	G	G	G		_
Fuel Oil (2)	G	G	L	G	G
Gas (Oil) (2)	G	G	G	_	_
Gas (Natural) (4)	_			_	2
Gasoline (2)	G	G	3	_	G
Glue	3	3	3	_	3
Glycerin	G	G	L	_	G
Glycols (to 135°F)	G	G	L	G	G
Grease (petroleum base)	G	G	G	G	_
Heptachlor (insecticide)	L	G	Р	_	_
Hexane (2)	G	G	G		G
Houghto Safe-600 Series	_				
(hydraulic fluid)	G	G	L	_	_
Houghto Safe-1000 Series					
(phosphate esters)	L	G	Р	_	_
Hydraulic Fluid (petroleum base)	G	G	G	G	L
Hydraulic Fluid (phosphate ester base)	L	G	L	_	_
Hydraulic Fluid (water glycol base)	G	G	G	_	_
Hydraulic Oil (petroleum base)	G	G	G	G	L
Hydrochloric Acid	Р	L	Р	_	G
Hydrofluoric Acid	Р	Р	Р	_	G
Hydrogen, Gaseous (2) (4) (5)	G	G	G		#
Hydrolube	_				
(hydraulic fluid/water glycol base)	G	G	L	_	
IRUS 902	_				
(hydraulic fluid/water-oil emulsion)	G	G	G	_	
Isocyanates (2)	L	L	L	_	_
IsoOctane (2)	G	G	G		G
Isopropyl Alcohol	G	G	L	_	G
Kerosene (2)	G	G	L	_	G
Ketones	L	G	Р		G
Lacquer Solvents	L	G	Р	_	L
Lactic Acid	Р	G	Р	_	G
Lime (calcium oxide)	G	G	G	_	G
Lindol	_				
(hydraulic fluid\phosphate esters)	L	G	Р	_	-
Linseed Oil	G	G	G	G	G
LP - Gas	2	2	2	_	2
Lubricating Oils (diester base)	L	G	Р	_	-
Lubricating Oils (petroleum base)	G	G	G	G	G
Magnesium Hydroxide	L	G	L	_	G
Magnesium Salts	<u> </u>	G	G	_	_
Malathion (insecticide)	L	G	Р	<u> </u>	



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Н Ν U **POM FEP** Chemical G G G Mercury G G Meropa Oil (sulphur base) G 2 2 Methane 2 2 G Methanol G Ρ Ρ L G Methoxychlor (insecticide) Methyl Alcohol (6) G G Ρ G G Methylene Chloride G Methyl Ethyl Ketone (MEK) L G Р G L Methyl Ethyl Ketone Peroxide (MEKP) Ρ L P Methyl Isobutyl Ketone (MIBK) L G G Ρ Ρ Methylene Chloride Ρ L Milk (6) G G G G G G G G Mineral Oil G Mineral Spirits Ρ L G G G G Motor Oils L G Ρ G G Naphtha 2 2 2 2 Natural Gas (4) Р Ρ Ρ Nitric Acid L Р Nitrobenzene G Ρ G G G G G Nitrogen, Gaseous (4) (5) Nitrous Oxide L # G G G G Oil (SAE) G G Р Oil of Turpentine Oleic Acid G G G G OS 45 Type 3 Hydraulic Fluid G L (silicate esters) L G Oxygen, Gaseous (4) (5) (6) G G G P L L G Ozone Paint (Oil Base) (7) G G G G Paint Solvents (oil base) L L Pentane (2) G G G L Ρ Ρ Ρ Perchloric Acid L Р Р Ρ Perchloroethylene L 2 Petroleum Ether 2 2 Petroleum Oils G G G Ρ Ρ Р Phenols Phosphate Esters (above 135°F) Р G P Ρ G G Phosphate Esters (to 135°F) Polyol Esters G Ρ L P P P G Potassium Hydroxide, 50% Propane (4) (5) 2 2 2 2 Propylene Glycol G G Pydraul 312C, 625 (to 135°F) Р G Р Pydraul F-9, 150, 160 (to 135°F) G G Ρ G G Quintolubric 822 Fluid



polyflex® Chemical Resistance

Chemical	Н	N	U	РОМ	FEP
Salt Water	3	3	3	_	G
Sevin (insecticides in water)	G	G	G		
Silicone Greases	G	G	G		
Silicone Oils	G	G	G	_	_
Skydrol 500 & 7000	L	G	Р		G
Soap Solutions	G	G	G	_	G
Soda Water	G	G	G	_	_
Sodium Borate	G	G	G	_	G
Sodium Carbonate	3	3	3	_	3
Sodium Chloride Solutions	G	G	G	_	G
Sodium Hydroxide, 50%	L	Р	Р		G
Sodium Hypochlorite	L	P	P		G
Steam	P	P	P	_	G
Stoddard Solvent	P	G	P		G
Straight Synthetic Oils	-				
(phosphate esters)	L	G	Р	_	_
Sulfur	G	G	G.		G
Sulfur Dioxide	P	L	L		G
Sulfur Hexafluoride Gas (4) (5)	G	G	G	_	_
Sulphuric Acid	P	P	P		
Toluol, Toluene	L	G	L .	G	G
Toluol	L	G	L	_	_
Transmission Fluid	G	G	G	L	
Trichloroethylene	P	Ĺ	P	_	G
Trisodium Phosphate Solutions	L	G	P		G
Turpentine	G	G	L		G
Ucon			_		
(hydraulic fluid-water glycol base)	G	G	L	_	_
Varnish	G	G	G	G	
Vinegar (6)	L	G	Ĺ	_	G
Water (to 135°F) (6)	G	G	G	G	G
Water (above 135°F) (6)	P	G	P	_	L
Water Glycols (to 135°F)	G	G	L	_	_
Water Glycols (above 135°F)	P	G	P	_	_
Water in oil Emulsions (to 135°F)	G	G	L L	G	_
Water in oil Emulsions (above 135°F)	P	G	P	_	_
Whiskey, Wines (6)	G	G	L	_	G
Wood Oils	G	G	L	G	_
Xylene	L	G	P	G	G
Zinc Chloride	G	G	G		G



⚠ Parker Safety Guide for Selecting and Using Hose, Tubing, Fittings, and Related Accessories

Parker Publication No. 4400-B.1 Revised: May 2002

WARNING: Failure or improper selection or improper use of hose, tubing, fittings, assemblies or related accessories ("Products") can cause death, personal injury and property damage. Possible consequences of failure or improper selection or improper use of these Products include but are not limited to:

- Fittings thrown off at high speed.
- · High velocity fluid discharge.
- Explosion or burning of the conveyed fluid.
- Electrocution from high voltage electric power lines.
- Contact with suddenly moving or falling objects that are controlled by the conveyed fluid.
- · Injections by high-pressure fluid discharge.
- Dangerously whipping Hose.

- Contact with conveyed fluids that may be hot, cold, toxic or otherwise injurious.
- Sparking or explosion caused by static electricity buildup or other sources of electricity.
- Sparking or explosion while spraying paint or flammable liquids.
- Injuries resulting from inhalation, ingestion or exposure to fluids

Before selecting or using any of these Products, it is important that you read and follow the instructions below. Only Hose from Parker's Stratoflex Products Division is approved for in flight aerospace applications, and no other Hose can be used for such in flight applications.

1.0 GENERAL INSTRUCTIONS

- 1.1 Scope: This safety guide provides instructions for selecting and using (including assembling, installing, and maintaining) these Products. For convenience, all rubber and/or thermoplastic products commonly called "hose" or "tubing" are called "Hose" in this safety guide. All assemblies made with Hose are called "Hose Assemblies". All products commonly called "fittings" or "couplings" are called "Fittings". All related accessories (including crimping and swaging machines and tooling) are called "Related Accessories". This safety guide is a supplement to and is to be used with, the specific Parker publications for the specific Hose, Fittings and Related Accessories that are being considered for use.
- 1.2 Fail-Safe: Hose, and Hose Assemblies and Fittings can and do fail without warning for many reasons. Design all systems and equipment in a fail-safe mode, so that failure of the Hose or Hose Assembly or Fitting will not endanger persons or property.
- 1.3 Distribution: Provide a copy of this safety guide to each person that is responsible for selecting or using Hose and Fitting products. Do not select or use Parker Hose or Fittings without thoroughly reading and understanding this safety guide as well as the specific Parker publications for the products considered or selected.
- 1.4 User Responsibility: Due to the wide variety of operating conditions and applications for Hose and Fittings, Parker and its distributors do not represent or warrant that any particular Hose or Fitting is suitable for any specific end use system. This safety guide does not analyze all technical parameters that must be considered in selecting a product. The user, through its own analysis and testing, is solely responsible for:
 - · Making the final selection of the Hose and Fitting.
 - Assuring that the user's requirements are met and that the application presents no health or safety hazards.
 - Providing all appropriate health and safety warnings on the equipment on which the Hose and Fittings are used.
 - Assuring compliance with all applicable government and industry standards.
- 1.5 Additional Questions: Call the appropriate Parker technical service department if you have any questions or require any additional information. See the Parker publication for the product being considered or used, or call 1-800-CPARKER, or go to www.parker.com, for telephone numbers of the appropriate technical service department.

2.0 HOSE AND FITTING SELECTION INSTRUCTIONS

2.1 Electrical Conductivity: Certain applications require that the Hose be nonconductive to prevent electrical current flow. Other applications require the Hose and the Fitting and the Hose/Fitting interface to be sufficiently conductive to drain off static electricity. Extreme care must be exercised when selecting Hose and Fittings for these or any other applications in which electrical conductivity or nonconductivity is a factor.

The electrical conductivity or nonconductivity of Hose and Fittings is dependent upon many factors and may be susceptible to change. These factors include but are not limited to the various materials used to make the Hose and the Fittings, Fitting finish (some Fitting finishes are electrically conductive while others are nonconductive), manufacturing methods (including moisture control), how the Fittings contact the Hose, age and amount of deterioration or damage or other changes, moisture content of the Hose at any particular time, and other factors.

- The following are considerations for electrically nonconductive and conductive Hose. For other applications consult the individual catalog pages and the appropriate industry or regulatory standards for proper selection.
- 2.1.1 Electrically Nonconductive Hose: Certain applications require that the Hose be nonconductive to prevent electrical current flow or to maintain electrical isolation. For these applications that require Hose to be electrically nonconductive, including but not limited to applications near high voltage electric lines, only special nonconductive Hose can be used. The manufacturer of the equipment in which the nonconductive Hose is to be used must be consulted to be certain that the Hose and Fittings that are selected are proper for the application. Do not use any Parker Hose or Fitting for any such application requiring nonconductive Hose, including but not limited to applications near high voltage electric lines, unless (i) the application is expressly approved in the Parker technical publication for the product, (ii) the Hose is marked "nonconductive", and (iii) the manufacturer of the equipment on which the Hose is to be used specifically approves the particular Parker Hose and Fitting for such use.
- **2.1.2 Electrically Conductive Hose**: Parker manufactures special Hose for certain applications that require electrically conductive Hose.

Parker manufactures special Hose for conveying paint in airless paint spraying applications. This Hose is labeled "Electrically Conductive Airless Paint Spray Hose" on its layline and packaging. This Hose must be properly connected to the appropriate Parker Fittings and properly grounded in order to dissipate dangerous state charge buildup, which occurs in all airless paint spraying applications. Do not use any other Hose for airless paint spraying, even if electrically conductive. Use of any other Hose or failure to properly connect the Hose can cause a fire or an explosion resulting in death, personal injury, and property damage.

Parker manufactures a special Hose for certain compressed natural gas ("CNG") applications where static electricity buildup may occur. Parker CNG Hose assemblies comply with AGA Requirements 1-93, "Hoses for Natural Gas Vehicles and Fuel Dispensers". This Hose is labeled "Electrically Conductive for CNG Use" on its layline and packaging. This Hose must be properly connected to the appropriate Parker Fittings and properly grounded in order to dissipate dangerous static charge buildup, which occurs in, for example, high velocity CNG dispensing or transfer. Do not use any other Hose for CNG applications where static charge buildup may occur, even if electrically conductive. Use of other Hoses in CNG applications or failure to properly connect or ground this Hose can cause a fire or an explosion resulting in death, personal injury, and property damage. Care must also be taken to protect against CNG permeation through the Hose wall. See section 2.6, Permeation, for more information. Parker CNG Hose is intended for dispenser and vehicle use at a maximum temperature of 180°F. Parker CNG Hose should not be used in confined spaces or unventilated areas or areas exceeding 180°F. Final assemblies must be tested for leaks. CNG Hose Assemblies should be tested on a monthly basis for conductivity per

Parker manufactures special Hose for aerospace in-flight applications. Aerospace in-flight applications employing Hose to transmit fuel, lubricating fluids and hydraulic fluids require a special Hose with a conductive inner tube. This Hose for in-flight applications is available only from Parker's Stratoflex Products Division. Do not use any other Parker Hose for in-flight applications, even if electrically conductive. Use of other Hoses for in-flight applications or failure to properly connect or ground this Hose can cause a fire or



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Parker Safety Guide

- an explosion resulting in death, personal injury, and property damage. These Hose assemblies for in-flight applications must meet all applicable aerospace industry, aircraft engine, and aircraft requirements.
- 2.2 Pressure: Hose selection must be made so that the published maximum recommended working pressure of the Hose is equal to or greater than the maximum system pressure. Surge pressures or peak transient pressures in the system must be below the published maximum working pressure for the Hose. Surge pressures and peak pressures can usually only be determined by sensitive electrical instrumentation that measures and indicates pressures at millisecond intervals. Mechanical pressure gauges indicate only average pressures and cannot be used to determine surge pressures or peak transient pressures. Published burst pressure ratings for Hose is for manufacturing test purposes only and is no indication that the Product can be used in applications at the burst pressure or otherwise above the published maximum recommended working pressure.
- 2.3 Suction: Hoses used for suction applications must be selected to insure that the Hose will withstand the vacuum and pressure of the system. Improperly selected Hose may collapse in suction application.
- 2.4 Temperature: Be certain that fluid and ambient temperatures, both steady and transient, do not exceed the limitations of the Hose. Temperatures below and above the recommended limit can degrade Hose to a point where a failure may occur and release fluid. Properly insulate and protect the Hose Assembly when routing near hot objects (e.g. manifolds). Do not use any Hose in any application where failure of the Hose could result in the conveyed fluids (or vapors or mist from the conveyed fluids) contacting any open flame, molten metal, or other potential fire ignition source that could cause burning or explosion of the conveyed fluids or vapors.
- 2.5 Fluid Compatibility: Hose Assembly selection must assure compatibility of the Hose tube, cover, reinforcement, and Fittings with the fluid media used. See the fluid compatibility chart in the Parker publication for the product being considered or used. This information is offered only as a guide. Actual service life can only be determined by the end user by testing under all extreme conditions and other analysis.
 - Hose that is chemically compatible with a particular fluid must be assembled using Fittings and adapters containing likewise compatible seals.
- 2.6 Permeation: Permeation (that is, seepage through the Hose) will occur from inside the Hose to outside when Hose is used with gases, liquid and gas fuels, and refrigerants (including but not limited to such materials as helium, diesel fuel, gasoline, natural gas, or LPG). This permeation may result in high concentrations of vapors which are potentially flammable, explosive, or toxic, and in loss of fluid. Dangerous explosions, fires, and other hazards can result when using the wrong Hose for such applications. The system designer must take into account the fact that this permeation will take place and must not use Hose if this permeation could be hazard-ous. The system designer must take into account all legal, government, insurance, or any other special regulations which govern the use of fuels and refrigerants. Never use a Hose even though the fluid compatibility is acceptable without considering the potential hazardous effects that can result from permeation through the Hose Assembly.
 - Permeation of moisture from outside the Hose to inside the Hose will also occur in Hose assemblies, regardless of internal pressure. If this moisture permeation would have detrimental effects (particularly, but not limited to refrigeration and air conditioning systems), incorporation of sufficient drying capacity in the system or other appropriate system safeguards should be selected and used.
- 2.7 Size: Transmission of power by means of pressurized fluid varies with pressure and rate of flow. The size of the components must be adequate to keep pressure losses to a minimum and avoid damage due to heat generation or excessive fluid velocity.
- 2.8 Routing: Attention must be given to optimum routing to minimize inherent problems (kinking or flow restriction due to Hose collapse, twisting of the Hose, proximity to hot objects or heat sources).
- 2.9 Environment: Care must be taken to insure that the Hose and Fittings are either compatible with or protected from the environment (that is, surrounding conditions) to which they are exposed. Environmental conditions including but not limited to ultraviolet radiation, sunlight, heat, ozone, moisture, water, salt water, chemicals, and air pollutants can cause degradation and premature failure.
- 2.10 Mechanical Loads: External forces can significantly reduce Hose life or cause failure. Mechanical loads which must be considered include excessive flexing, twist, kinking, tensile or side loads, bend radius, and vibration. Use of swivel type Fittings or adapters may be required to insure no twist is put into the Hose. Unusual applications may require special testing prior to Hose selection.
- 2.11 Physical Damage: Care must be taken to protect Hose from wear, snagging, kinking, bending smaller that minimum bend radius, and cutting, any

- of which can cause premature Hose failure. Any Hose that has been kinked or bent to a radius smaller than the minimum bend radius, and any Hose that has been cut or is cracked or is otherwise damaged, should be removed and discarded.
- 2.12 Proper End Fitting: See instructions 3.2 through 3.5. These recommendations may be substantiated by testing to industry standards such as SAE J517 for hydraulic applications, or MIL-A-5070, AS1339, or AS3517 for Hoses from Parker's Stratoflex Products Division for aerospace applications.
- 2.13 Length: When establishing a proper Hose length, motion absorption, Hose length changes due to pressure, and Hose and machine tolerances and movement must be considered.
- 2.14 Specifications and Standards: When selecting Hose and Fittings, government, industry, and Parker specifications and recommendations must be reviewed and followed as applicable.
- 2.15 Hose Cleanliness: Hose components may vary in cleanliness levels. Care must be taken to insure that the Hose Assembly selected has an adequate level of cleanliness for the application.
- 2.16 Fire Resistant Fluids: Some fire resistant fluids that are to be conveyed by Hose require use of the same type of Hose as used with petroleum base fluids. Some such fluids require a special Hose, while a few fluids will not work with any Hose at all. See instructions 2.5 and 1.5. The wrong Hose may fail after a very short service. In addition, all liquids but pure water may burn fiercely under certain conditions, and even pure water leakage may be hazardous.
- 2.17 Radiant Heat: Hose can be heated to destruction without contact by such nearby items as hot manifolds or molten metal. The same heat source may then initiate a fire. This can occur despite the presence of cool air around the Hose.
- 2.18 Welding or Brazing: When using a torch or arc welder in close proximity to hydraulic lines, the hydraulic lines should be removed or shielded with appropriate fire resistant materials. Flame or weld spatter could burn through the Hose and possibly ignite escaping fluid resulting in a catastrophic failure. Heating of plated parts, including Hose Fittings and adapters, above 450°F (232°C) such as during welding, brazing, or soldering may emit deadly gases.
- 2.19 Atomic Radiation: Atomic radiation affects all materials used in Hose assemblies. Since the long-term effects may be unknown, do not expose Hose assemblies to atomic radiation.
- 2.20 Aerospace Applications: The only Hose and Fittings that may be used for in-flight aerospace applications are those available from Parker's Stratoflex Products Division. Do not use any other Hose or Fittings for in-flight applications. Do not use any Hose or Fittings from Parker's Stratoflex Products Division with any other Hose or Fittings, unless expressly approved in writing by the engineering manager or chief engineer of Stratoflex Products Division and verified by the user's own testing and inspection to aerospace industry standards.
- 2.21 Unlocking Couplings: Ball locking couplings or other couplings with disconnect sleeves can unintentionally disconnect if they are dragged over obstructions or if the sleeve is bumped or moved enough to cause disconnect. Threaded couplings should be considered where there is a potential for accidental uncoupling.

3.0 HOSE AND FITTING ASSEMBLY AND INSTALLATION INSTRUCTIONS

- 3.1 Component Inspection: Prior to assembly, a careful examination of the Hose and Fittings must be performed. All components must be checked for correct style, size, catalog number, and length. The Hose must be examined for cleanliness, obstructions, blisters, cover looseness, kinks, cracks, cuts or any other visible defects. Inspect the Fitting and sealing surfaces for burrs, nicks, corrosion or other imperfections. Do NOT use any component that displays any signs of nonconformance.
- 3.2 Hose and Fitting Assembly: Do not assemble a Parker Fitting on a Parker Hose that is not specifically listed by Parker for that Fitting, unless authorized in writing by the engineering manager or chief engineer of the appropriate Parker division. Do not assemble a Parker Fitting on another manufacturer's Hose or a Parker Hose on another manufacturer's Fitting unless (i) the engineering manager or chief engineer of the appropriate Parker division approves the Assembly in writing or that combination is expressly approved in the appropriate Parker literature for the specific Parker product, and (ii) the user verifies the Assembly and the application through analysis and testing. For Parker Hose that does not specify a Parker Fitting, the user is solely responsible for the selection of the proper Fitting and Hose Assembly procedures. See instruction 1.4.

The Parker published instructions must be followed for assembling the Fittings on the Hose. These instructions are provided in the Parker Fitting catalog for the specific Parker Fitting being used, or by calling 1-800-CPARKER, or at www.parker.com.



- 3.3 Related Accessories: Do not crimp or swage any Parker Hose or Fitting with anything but the listed swage or crimp machine and dies in accordance with Parker published instructions. Do not crimp or swage another manufacturer's Fitting with a Parker crimp or swage die unless authorized in writing by the engineering manager or chief engineer of the appropriate Parker division.
- 3.4 Parts: Do not use any Parker Fitting part (including but not limited to socket, shell, nipple, or insert) except with the correct Parker mating parts, in accordance with Parker published instructions, unless authorized in writing by the engineering manager or chief engineer of the appropriate Parker division.
- 3.5 Reusable/Permanent: Do not reuse any field attachable (reusable) Hose Fitting that has blown or pulled off a Hose. Do not reuse a Parker permanent Hose Fitting (crimped or swaged) or any part thereof. Complete Hose Assemblies may only be reused after proper inspection under section 4.0. Do not assemble Fittings to any previously used hydraulic Hose that was in service, for use in a fluid power application.
- 3.6 Pre-Installation Inspection: Prior to installation, a careful examination of the Hose Assembly must be performed. Inspect the Hose Assembly for any damage or defects. Do NOT use any Hose Assembly that displays any signs of nonconformance.
- 3.7 Minimum Bend Radius: Installation of a Hose at less than the minimum listed bend radius may significantly reduce the Hose life. Particular attention must be given to preclude sharp bending at the Hose to Fitting juncture. Any bending during installation at less than the minimum bend radius must be avoided. If any Hose is kinked during installation, the Hose must be discarded.
- 3.8 Twist Angle and Orientation: Hose Assembly installation must be such that relative motion of machine components does not produce twisting.
- 3.9 Securement: In many applications, it may be necessary to restrain, protect, or guide the Hose to protect it from damage by unnecessary flexing, pressure surges, and contact with other mechanical components. Care must be taken to insure such restraints do not introduce additional stress or wear points.
- 3.10 Proper Connection of Ports: Proper physical installation of the Hose Assembly requires a correctly installed port connection insuring that no twist or torque is transferred to the Hose when the Fittings are being tightened or otherwise during use.
- 3.11 External Damage: Proper installation is not complete without insuring that tensile loads, side loads, kinking, flattening, potential abrasion, thread damage, or damage to sealing surfaces are corrected or eliminated. See instruction 2.10.
- 3.12 System Checkout: All air entrapment must be eliminated and the system pressurized to the maximum system pressure (at or below the Hose maximum working pressure) and checked for proper function and freedom from leaks. Personnel must stay out of potential hazardous areas while testing and using.
- 3.13 Routing: The Hose Assembly should be routed in such a manner so if a failure does occur, the escaping media will not cause personal injury or property damage. In addition, if fluid media comes in contact with hot surfaces, open flame, or sparks, a fire or explosion may occur. See section 2.4.

4.0 HOSE AND FITTING MAINTENANCE AND REPLACEMENT INSTRUCTIONS

- 4.1 Even with proper selection and installation, Hose life may be significantly reduced without a continuing maintenance program. The severity of the application, risk potential from a possible Hose failure, and experience with any Hose failures in the application or in similar applications should determine the frequency of the inspection and the replacement for the Products so that Products are replaced before any failure occurs. A maintenance program must be established and followed by the user and, at minimum, must include instructions 4.2 through 4.7.
- 4.2 Visual Inspection Hose/Fitting: Any of the following conditions require immediate shut down and replacement of the Hose Assembly:
 - · Fitting slippage on Hose;
 - Damaged, cracked, cut or abraded cover (any reinforcement exposed);
 - Hard, stiff, heat cracked, or charred Hose;
 - · Cracked, damaged, or badly corroded Fittings;
 - Leaks at Fitting or in Hose;
 - Kinked, crushed, flattened or twisted Hose; and
 - Blistered, soft, degraded, or loose cover.

- **4.3 Visual Inspection All Other:** The following items must be tightened, repaired, corrected or replaced as required:
 - · Leaking port conditions;
 - · Excess dirt buildup;
 - · Worn clamps, guards or shields; and
 - System fluid level, fluid type, and any air entrapment.
- 4.4 Functional Test: Operate the system at maximum operating pressure and check for possible malfunctions and leaks. Personnel must avoid potential hazardous areas while testing and using the system. See section 2.2.
- 4.5 Replacement Intervals: Hose assemblies and elastomeric seals used on Hose Fittings and adapters will eventually age, harden, wear and deteriorate under thermal cycling and compression set. Hose Assemblies and elastomeric seals should be inspected and replaced at specific replacement intervals, based on previous service life, government or industry recommendations, or when failures could result in unacceptable downtime, damage, or injury risk. See section 1.2.
- Hose Inspection and Failure: Hydraulic power is accomplished by utilizing high-pressure fluids to transfer energy and do work. Hoses, Fittings, and Hose Assemblies all contribute to this by transmitting fluids at high pressures. Fluids under pressure can be dangerous and potentially lethal and, therefore, extreme caution must be exercised when working with fluids under pressure and handling the Hoses transporting the fluids. From time to time, Hose Assemblies will fail if they are not replaced at proper time intervals. Usually these failures are the result of some form of misapplication, abuse, wear, or failure to perform proper maintenance. When Hoses fail, generally the high-pressure fluids inside escape in a stream which may or may not be visible to the user. Under no circumstances should the user attempt to locate the leak by "feeling" with their hands or any other part of their body. High-pressure fluids can and will penetrate the skin and cause severe tissue damage and possibly loss of limb. Even seemingly minor hydraulic fluid injection injuries must be treated immediately by a physician with knowledge of the tissue damaging properties of hydraulic fluid.

If a Hose failure occurs, immediately shut down the equipment and leave the area until pressure has been completely released from the Hose Assembly. Simply shutting down the hydraulic pump may or may not eliminate the pressure in the Hose Assembly. Many times check valves, etc., are employed in a system and can cause pressure to remain in a Hose Assembly even when pumps or equipment are not operating. Tiny holes in the Hose, commonly known as pinholes, can eject small, dangerously powerful but hard to see streams of hydraulic fluid. It may take several minutes or even hours for the pressure to be relieved so that the Hose Assembly may be examined safely.

Once the pressure has been reduced to zero, the Hose Assembly may be taken off the equipment and examined. It must always be replaced if a failure has occurred. Never attempt to patch or repair a Hose Assembly that has failed. Consult the nearest Parker distributor or the appropriate Parker division for Hose Assembly replacement information.

Never touch or examine a failed Hose Assembly unless it is obvious that the Hose no longer contains fluid under pressure. The high-pressure fluid is extremely dangerous and can cause serious and potentially fatal in-

- 4.7 Elastomeric seals: Elastomeric seals will eventually age, harden, wear and deteriorate under thermal cycling and compression set. Elastomeric seals should be inspected and replaced.
- 4.8 Refrigerant gases: Special care should be taken when working with refrigeration systems. Sudden escape of refrigerant gases can cause blindness if the escaping gases contact the eye and can cause freezing or other severe injuries if it contacts any other portion of the body.
- 4.9 Compressed natural gas (CNG): Parker CNG Hose Assemblies should be tested after installation and before use, and at least on a monthly basis per AGA 1-93 Section 4.2 "Visual Inspection Hose/Fitting". The recommended procedure is to pressurize the Hose and check for leaks and to visually inspect the Hose for damage.

Caution: Matches, candles, open flame or other sources of ignition shall not be used for Hose inspection. Leak check solutions should be rinsed off after use.





polyflex® Notes

Part Number	Page
015301 - 02Y6-16-9	C
015301	
015306	E5
015307	
015308	
015309 015736	
02Y5-2-4C	
02Y5-2-6C	C12
02Y5-2-9C	C12
02Y5-2-12C	
02Y5-2-16C	
02Y5-4-4C 02Y5-4-6C	
02Y5-4-9C	C12
02Y5-4-12C	
02Y5-4-16C	I
02Y5-6-4C	_
02Y5-6-6C 02Y5-6-9C	
02Y5-6-12C	
02Y5-6-16C	I
02Y5-8-4C	C12
02Y5-8-6C	C12
02Y5-8-9C	
02Y5-8-12C	_
02Y5-8-16C 02Y5-12-4C	
02Y5-12-6C	
02Y5-12-9C	
02Y5-12-12C	C12
02Y5-12-16C	I
02Y5-16-6C	
02Y5-16-9C 02Y5-16-12C	
02Y5-16-16C	
02Y6-2-4C	I
02Y6-2-6C	
02Y6-2-9C	
02Y6-4-4C	
02Y6-4-6C 02Y6-4-9C	
02Y6-6-4C	
02Y6-6-6C	
02Y6-6-9C	C22
02Y6-8-4C	
02Y6-8-6C	
02Y6-8-9C 02Y6-12-6C	I
02Y6-12-9C	
02Y6-16-9C	C22
1040V 0 4 41155	(0.4
1018X-6-4 - 1MBPX	
1018X-6-4 B5	52, B60,
B11 1019X-8-8	
1019X-0-6	
1019X-16-12 B4	
 1019X-16-16 B	B67
1019A-10-10 D	-J, DUB

Part Number	Page
101HP-2-3	B120
101HP-2-4	
101HP-4-3	
101HP-4-4	
101HP-4-6	
101HP-6-3	
101HP-6-4	B120
101HP-6-6	B120
101HP-8-6	B120
101NX-4-4 B15,	B23. B33
B	
101NX-6-05	
101NX-6-06	
101NX-6-4 B15,	
B	
101NX-6-5	
101NX-8-06	
101PX-4-4	
101RS-8-08	B115
1068X-4-4 B5	
	B126
1068X-6-4 B5	3, B112,
	B126
1069X-12-12 E	
1069X-16-12 E	
1069X-16-16 I	
106EX-4-012	
106HP-4-3	
106HP-4-4	
106HP-5-4	
106HP-6-4	
106HP-6-6	
106NX-4-4 E	
E	
	B123
106NX-6-4	B16, B24
E	334, B56,
106NX-6-05 I	B37. B47
106NX-6-06	
106NX-8-06	
106NX-20-20	
106PX-4-4	
106PX-4-4 10K0101-12-12C	B/
10K0101-16-16C	
10K0202-12-12C	
10K0202-16-16C	C27
10KL02-12C	
10KL02-16C	C27
10KT02-12C	C28
10KT02-16C	C28
	C28
10KX02-16C	
13BNX-6-05	
13BNX-6-06	
13BNX-8-06	
	_
15K0101-1-1C	
15K0101-2-2C	
15K0101-4-4C	C29
15K0101-6-6C	C29

Part Number	Page
15K0101-8-8C 15K0201-1-8C 15K0201-2-8C 15K0201-4-8C 15K0201-6-8C 15K0202-2-2C 15K0202-4-4C 15K0202-6-6C 15K0202-8-8C 15KL02-4C 15KL02-6C	
15KT02-4C 15KT02-6C 15KT02-8C 15KX02-4C 15KX02-6C 15KX02-8C 1925X-4-3 1928X-4-4	
192LX-4-3 192NX-6-05 192NX-6-06 192NX-8-06 1AY8X-6-2A 1BCLX-4-4 1BCNX-4-4	
1BCPX-4-4 1C38X-4-4	B54, B113,B128
1C3NX-8-4 1C3PX-8-4 1C9NX-12-05 . 1C9NX-14-06 . 1C9RS-16-08 . 1D98X-4-4	B7 B38 B40 B115
1D9LX-4-4 1D9NX-4-4	B25 B17, B35, B57, B124
	B54, B113, B127
1MBPX-6-4	B8
2X90N-06V	
201RX-2-2C 2020N-012V30 2020N-02V30 2040N-04V00 206RX-4-2C 216-200-18 220-200-22 2240D-02V32 2240D-03V34 2240D-04V32 2240D-05V32 2240D-05V32	B3 B4 B6 B5 E2 B9 B10 B13 B15 B18

Part Number	Page
2243D-03V70	B20
2243D-04V70	B23
2244N-025V00	B26
2244N-08V10	B28
2244N-08V71	
2244N-20V30	
2245D-03V32	
2245N-04V00	
2245N-04V02	
2245N-04V04	
2245N-05V00	
2245N-06V30	
2245N-08V30	
2245N-12V30	
2245N-16V30	
2380F-05V07 2380F-08V07	D47
2300F-00V07	D40
2380F-12V07	
2380N-04V00	B52, B125
2380N-04V02	B52, B125
2380N-04V04	
2380N-04V33	
2380N-04V71	
2380N-05V00	
2380N-05V71	
2390N-04V10	B60
2390N-04V12	B60
2390N-04V16	B60
2390N-06V13	
2390N-08V12	B65
2390N-08V13	
2390N-08V16	
2390N-12V03	
2390N-16V12	
2390N-16V13	
2390N-16V16	B69
2440D-025V37	B71
2440D-03V37	
2440N-04V37	
2440N-04V91	D//
2440D-05V37	
2440N-06V91	_
2440N-08V37	
2440N-08V91	
2440N-12V37	
	B85
2440N-16V37	
2440N-16V91	
2440N-32V10	
2640D-025V32	B91
2640D-03V32	B93
2640N-08V32	B95
2640N-12V32	
2640N-12V71	
2640N-24V80	
2640N-32V80	
2740D-025V30	
2740D-023V30	
2740D-05V30	
2840D-03V34	
2840D-03V34 2840D-05V32	
2840D-08V30	B110

Alphanumeric Index

Part Number	Page	Part Number	Page
2TURX-4-2C	B5	5Y02-9-16C	C15
2X90N-04V14		5Y02-12-2C	C15
2X90N-06V14		5Y02-12-4C	
2X90N-08V14		5Y02-12-6C	
2X90N-08V14		5Y02-12-8C	
		5Y02-12-12C	
416-400-16 - 5YY6-	16-9C	5Y02-12-16C	
		5Y02-16-2C	
416-400-16	E3	5Y02-16-4C	C15
508-J-500-10		5Y02-16-6C	C15
510-A-500-12		5Y02-16-8C	
520-A-500-26		5Y02-16-12C	
57CR-6		5Y02-16-16C	
57CR-8		5Y5Y-4-4C	
57CR-16		5Y5Y-4-6C	
5Y01-4-2C		5Y5Y-4-9C	
5Y01-4-4C		5Y5Y-4-12C	
5Y01-4-6C		5Y5Y-4-16C	C13
5Y01-4-8C		5Y5Y-6-6C	C13
5Y01-4-12C		5Y5Y-6-9C	C13
5Y01-4-16C		5Y5Y-6-12C	
5Y01-6-2C		5Y5Y-6-16C	
5Y01-6-4C		5Y5Y-9-9C	C13
5Y01-6-6C		5Y5Y-9-12C	
5Y01-6-8C		5Y5Y-9-16C	C13
5Y01-6-12C		5Y5Y-12-12C	
5Y01-6-16C		5Y5Y-12-16C	C13
5Y01-9-2C		5Y5Y-16-16C	
5Y01-9-4C 5Y01-9-6C		5Y6Y-4-4C	
5Y01-9-8C		5Y6Y-4-6C	
5Y01-9-12C		5Y6Y-4-9C	C14
5Y01-9-16C	C11	5Y6Y-6-4C	C14
5Y01-12-2C		5Y6Y-6-6C	C14
5Y01-12-4C		5Y6Y-6-9C	C14
5Y01-12-6C		5Y6Y-9-4C	
5Y01-12-8C		5Y6Y-9-6C	C14
5Y01-12-12C		5Y6Y-9-9C	
5Y01-12-16C		5Y6Y-12-4C	
5Y01-16-2C		5Y6Y-12-6C	
5Y01-16-4C		5Y6Y-12-9C	
5Y01-16-6C		5Y6Y-16-4C	C14
5Y01-16-8C		5Y6Y-16-6C	
5Y01-16-12C	C11	5Y6Y-16-9C	
5Y01-16-16C		5YY5-4-6C 5YY5-4-9C	C9
5Y02-4-2C	C15	5YY5-4-9C	
5Y02-4-4C	C15	5YY5-4-12C	
5Y02-4-6C	C15	5YY5-4-16C	
5Y02-4-8C		5YY5-6-4C 5YY5-6-9C	
5Y02-4-12C			
5Y02-4-16C		5YY5-6-12C 5YY5-6-16C	
5Y02-6-2C			
5Y02-6-4C		5YY5-9-4C 5YY5-9-6C	09
5Y02-6-6C		5YY5-9-12C	C9
5Y02-6-8C		5YY5-9-16C	
5Y02-6-12C		5YY5-12-4C	
5Y02-6-16C		5YY5-12-6C	09
5Y02-9-2C		5YY5-12-9C	
5Y02-9-4C		5YY5-12-16C	C9
5Y02-9-6C		5YY5-16-4C	
5Y02-9-8C	C15	5YY5-16-6C	
5Y02-9-12C	C15	5YY5-16-9C	C9

Part Number	Page
5Y02-9-16C	C15
5Y02-12-2C	C15
5Y02-12-4C	C15
5Y02-12-6C	
5Y02-12-8C	
5Y02-12-12C	C15
5Y02-12-16C	C15
5Y02-16-2C	
5Y02-16-4C	
5Y02-16-6C	
5Y02-16-8C	C15
5Y02-16-12C	
5Y02-16-16C	
5Y5Y-4-4C	
5Y5Y-4-6C	C13
5Y5Y-4-9C	
5Y5Y-4-12C	
5Y5Y-4-16C	C13
5Y5Y-6-6C	C13
5Y5Y-6-9C	
5Y5Y-6-12C	
5Y5Y-6-16C	C13
5Y5Y-9-9C	C13
5Y5Y-9-12C	
5Y5Y-9-16C	
5Y5Y-12-12C	C13
5Y5Y-12-16C	C13
5Y5Y-16-16C	
5Y6Y-4-4C	
5Y6Y-4-6C	
5Y6Y-4-9C	
5Y6Y-6-4C	
5Y6Y-6-6C	
5Y6Y-6-9C	
5Y6Y-9-4C	C14
5Y6Y-9-6C	
5Y6Y-9-9C	
5Y6Y-12-4C	
5Y6Y-12-6C	C14
5Y6Y-12-9C	
5Y6Y-16-4C	
5Y6Y-16-6C	
5Y6Y-16-9C	
5YY5-4-6C	
5YY5-4-9C	
5YY5-4-12C	
5YY5-4-16C	
5YY5-6-4C	
5YY5-6-9C	
5YY5-6-12C	
5YY5-6-16C	
5YY5-9-4C	
5YY5-9-6C	
5YY5-9-12C	
5YY5-9-16C	
5YY5-12-4C	
5YY5-12-6C	
5YY5-12-9C	
5YY5-12-16C	
5YY5-16-4C	
5VV5-16-6C	C0

Part Number Page
5YY5-16-12C C9 5YY6-4-4C C10 5YY6-4-6C C10 5YY6-4-9C C10 5YY6-6-4C C10 5YY6-6-9C C10 5YY6-9-9C C10 5YY6-9-9C C10 5YY6-12-4C C10 5YY6-12-9C C10 5YY6-16-4C C10 5YY6-16-6C C10 5YY6-16-9C C10 5YY6-16-9C C10 5YY6-16-9C C10 5YY6-16-9C C10 5YY6-16-9C C10 5YY6-16-9C C10
6015X-32-24-TC -
62EAX-5-2A 6015x-12-12C
6018X-2-2A
6018X-8-8C B28 6019X-4-4C B60 6019X-6-6 B63 6019X-8-6C B63 6019X-8-6C B63 6019X-8-6C B63 6019X-8-8C B41, B65 6019X-8-8C B41, B48,
601LX-4-4 B77 601LX-4-4C B52, B77, B111, B125
601LX-4-5

601LX-8-8C B83 601LX-12-12C B67, B85 601LX-16-12C B67, B85

Part Number	Page
601LX-16-16C	D07
601LX-32-32	B89
601NX-2-4 B15, B	
601NX-4-4 B15, B2	23, B33
	B55
601NX-4-4C B	6. B15.
B23, B33, B5	5 B122
601PL-1-2	
601RS-6-6	D111
601VX-2-2A	
602AX-1-2A	
602AX-2-3 B13, B2	
602NX-4-4 B1	
B3	34, B56
6065X-16-12C	B117
6068X-4-2AC	
6068X-8-8C	
6069X-4-4C B5	3 B61
B112	
6069X-6-4C B5	2, 0120
6069X-6-4C B5	3, 801,
B112	2, B126
6069X-8-6C	B64
6069X-8-8C B4	
	B66
6069X-16-16C B4	46, B70
606AX-4-2A	
606AX-4-3C B1	4 B22
606CR-6-6C	D110
606CR-8-8C	D110
606CR-8-8C	B118
606CR-16-16C	
606LX-6-5C	B59
606LX-8-5C	B59
606LX-16-12C B4	4, B51,
Be	68, B86
606LX-16-16C	B88
606LX-32-32	
606NX-4-4C B	7. B16.
B24, B34, B50	
606NX-6-4C E	37 B16
D24 D24 D54	D 10
B24, B34, B50	0, DIZ3
612-400-14	•
620-100-18	
63ZAX-5-2A	
63ZAX-5-3 B14, B2	22, B32
63ZAX-5-3C B	14, B22
	B32
63ZNX-5-4C B1	7. B25.
B3	
65Y8X-6-4 B5	3 B62
B11	
65VI Y.6 2	D75
65YLX-6-3	
65YLX-6-4	B/9
65YLX-6-4C B5	3, B62,
B79, B112	2, B126
66Y5X-4-3	B94
66Y5X-4-3C	B94
66YHX-4-2AC B92	2, B104
66YHX-4-3C	
66YLX-4-3	
66YLX-4-3C	
001LA-4-00	514

Don't Normalian	Dono
Part Number	Page
6928X-4-4 B110	, B127
692HX-4-3C	
692LX-4-3C	
692LX-4-4 692LX-6-5C	D/8
6AY5X-6-3	BO1
6AY5X-6-3C	
6AY5X-11-8C	B95
6AY5X-16-12C B97	, B116
6AY5X-16-12C-SD	
6AY8X-6-2AC	B27
6AY8X-6-4 B5	2, B61
6AY8X-8-5C	, D120
6AY8X-11-8C	
6AY9X-6-4C	B61
6AY9X-8-6C	B64
6AY9X-11-8C B42	2, B49,
6AY9X-16-16C B4	
6AYAX-6-2A	B11
6AYAX-6-3 B14, B2 6AYHX-6-2AC B91	1, B32
6AYHX-6-3C	R105
6AYHX-8-5C	. B107
6AYHX-10-5C	.B107
6AYHX-13-5C	
6AYLX-6-2AC	B71
6AYLX-6-3 B14	
B3.	2, B73
6AYLX-6-4	
6AYLX-6-4C B5	2. B78
B111	B126
6AYLX-6-4C-SD . B52	
B111 6AYLX-8-5C	, B125
6AYLX-8-6C	
6AYLX-11-8C B2	
6AYLX-11-8C-SD	B29.
	B84
6AYLX-16-12C B4	4, B51
B6	8, B85
6AYLX-16-12C-SD	
6AYLX-16-16C	
6AYLX-16-16C-SD 6AYLX-16-16-HCL	
6AYLX-32-32-Flat	
6AYNX-6-4 B1	
B34, B56	, B123
6AYNX-6-4C B6	S, B16,
B24, B34, B56	, B123
6AYWX-6-3C	.B108
6AYWX-6-3C-55	
6AYWX-10-5C 6AYWX-10-5C-55	
6C95X-16-8C	109 109
6C95X-10-8CB98	
6C9LX-16-8C B2	9, B84
6C9LX-25-12C	B86
6C9RS-14-6 B1	

Part Number	Page
6C9RS-14-6	B11/
6D9NX-8-8-PL	B28
6C9RS-14-6	B114
6EYLX-6-3C	
6EYLX-6-4C	
6EYLX-9-5C	B81
6EZAX-5-2A	B12
6HE5X-32-24-TC	
6HE5X-32-32-TC	
6HELX-16-16-TC	B88
6HELX-32-32-TC	B90
6HN5X-32-24-TC	
6HN5X-32-32-TC	
6HNLX-16-16-TC	B88
6HNLX-32-32-TC	B90
6HYPL-1-2	B9
6HYLX-4-2AC	B72
6HYLX-6-3C	B76
6HYLX-6-4C	B79
6HYLX-9-5C-LH	
6Y01-4-2C	C21
6Y01-4-4C	C21
6Y01-4-6C	C21
6Y01-4-8C	C21
6Y01-4-12C	C21
6Y01-4-16C	C21
6Y01-6-2C	C21
6Y01-6-4C	
6Y01-6-6C	C21
6Y01-6-8C	C21
6Y01-6-12C	
6Y01-6-16C	
6Y01-9-2C	C21
6Y01-9-4C	C21
6Y01-9-6C	
6Y01-9-8C	
6Y01-9-12C	C21
6Y01-9-16C	C21
6Y02-4-2C	
6Y02-4-4C	C24
6Y02-4-6C	C24
6Y02-4-8C	C24
6Y02-4-12C	
6Y02-4-16C	
6Y02-6-2C	
6Y02-6-4C	C24
6Y02-6-6C	
6Y02-6-8C 6Y02-6-12C	
6Y02-6-12C 6Y02-6-16C	
6Y02-6-16C 6Y02-9-2C	C24
6Y02-9-4C	
6Y02-9-6C 6Y02-9-8C	C24
6Y02-9-8C 6Y02-9-12C	
6Y02-9-12C 6Y02-9-16C	
6Y25X-9-8C	B06
6Y25X-9-8C 6Y25X-12-8C	B96
6Y25X-1Z-8CB98,	
6Y2LX-9-5CB98,	
6Y2LX-9-5C 6Y2LX-9-6C	
012LX-9-60	B8Z

Part Number	Page
Part Number 6Y2LX-12-5C 6Y2LX-12-8C 6Y2LX-16-12C 6Y4HX-4-2AC 6Y4HX-6-2AC B92 6Y4HX-6-3C 6Y4HX-9-3C 6Y4HX-9-5C 6Y4HX-9-5C-XLT 6Y4LX-6-2AC 6Y4LX-6-2AC 6Y4LX-6-3C 6Y4LX-6-3C 6Y4WX-9-3C 6Y4WX-9-3C 6Y4WX-9-3C 6Y4WX-9-5C-RCS 6Y4WX-9-5C 6Y4WX-9-3C 6Y4WX-9-3C 6Y45X-6-3C 6Y45X-6-3C 6Y45X-9-3C 6Y45X-6-3C 6Y45X-6-3C 6Y6Y-4-6C 6Y6Y-4-6C 6Y6Y-4-9C 6Y6Y-6-9C 6Y6Y-6-9C 6Y6Y-6-9C 6YHLX-4-3C-LH 6YHLX-6-3C-LH 6YY5-4-4C 6YY5-4-4C 6YY5-4-9C 6YY5-4-1C 6YY5-9-9C 6YY5-9-1C 6YY5-9-1C 6YY5-9-1C 6YY5-9-1C 6YY5-9-1C 6YY5-9-1C 6YY5-9-1C 6YY5-9-1C 6YY5-9-1C 6YY5-9-1C 6YY5-9-1C 6YY5-9-1C 6YY6-9-4C 6YY6-9-6C	B81 B84 B86 B86 B103 B105 B107 B72 B74 B74 B108 B109 B93 C23 C24 C24 C23 C24 C23 B72 B74 B74 C10
6ZEAX-5-2A 6ZELX-5-3C	
02EEX-0-30	070
80C-001-PFD -	
94C-080-PFD	
80C-001-PFD	E5

80C-081-PFD E5

Part Number	Page
30C-F04G	E4
30C-F06G	
30C-F10G	
30C-F12G	
33C-F16G	
30C-F08W	
30C-G03	B117, E4
30C-G04	B117, E4
30C-G06	B117, E4
30C-HP3	E4
30C-HP4	B117, E4
30C-HP6	B117
30C-R01-PFD	E5
30C-YP6	E4
32C-R01-PFD	E5
32C-R02-PFD	E5
33C-081-PFD	E5
33C-9X04	E4
33C-9X08	
33C-9X16	
33C-F16W	
94C-080-PFD	E5

AV5Y-4C-20 - E408LC	A3
AV5Y-4C-20	.C31
AV5Y-6C-20	
AV5Y-9C-20	.C31
AV5Y-12C-20	.C31
AV5Y-16C-20	
AV6Y-4C-30	
AV6Y-4C-60	
AV6Y-6C-30	
AV6Y-6C-60	
AV6Y-9C-30	
AV6Y-9C-60 AY6C-CAP	
AY8C-CAP	
AY11C-CAP	
AY16C-CAP	
C09-125-1680	
C10-115-1202	
C10-115-1222	-
C10-115-1401	.D10
C10-115-1402	.D10
C10-115-1404	.D10
C10-115-1422	.D10
C10-115-1452	
C10-115-1454	
C10-115-6202	
C10-115-6204	
C10-115-6401	
C10-115-6402	
C10-115-6404	
C10-115-6452 C10-115-6454	
C10-116-1202	
C10-116-1202	
C10-116-1222	
C10-116-1422	
C10-116-5202	
	-

Alphanumeric Index

Part Number	Page	Part Number	Page	Part Number	Page	Part Number	Page
C10-116-6202	D13	HP006-1-NMB	D4	M55STIF4	E3	SV5Y-6C-20	
C10-116-6402		HP006-1-NMC		MBR003	E3	SV5Y-9C-20	C30
C10-125-1202		HP006-1-NMD		MBR007		SV6Y-4C-30	
C10-125-5202		HP006-1-X13		MBR008		SV6Y-4C-60	
C10-125-6202		HP006-2-A9		MBR009		SV6Y-6C-30	
C19-950-0029		HP006-2-A12		MBR010		SV6Y-6C-60	
C19-950-0062		HP006-2-HM4		MBR012		SV6Y-9C-30	
C19-950-0064 C19-950-1600		HP006-2-LM6 HP006-2-NFB		MBR013-B MBR2104		SV6Y-9C-60 SV5Y-12C-20	
C19-950-1601		HP006-2-NFC		MCG001SS		SV5Y-16C-20	
C19-950-1602		HP006-2-NMB		MCG00133		T5Y-4C	
C19-950-1622		HP006-2-NMC		MCG003SS		T5Y-6C	
C19-950-1623		HP006-2-NMD		MCG005SS		T5Y-9C	
C19-950-1680		HP006-2-X13		MCG014-02-1523		T6Y-4C	
CV5Y-4C-20	C32	HP010-0-A12		MCG014-02-1524		T6Y-6C	
CV5Y-6C-20	C32	HP010-0-A16	D6	MCGHS10-15	E2	T6Y-9C	
CV5Y-9C-20		HP010-0-LM12		MCGHS15-20		T5Y-12C	
CV6Y-4C-60		HP010-0-NFD		MCGHS20-30		T5Y-16C	
CV6Y-6C-60		HP010-0-NMD		MCGHS30-40		TV15Y-4C-20	
CV6Y-9C-60		HP010-0-X23		MCGHS40-50		TV15Y-6C-20	
E204UZD1		HP010-1-A12		MCGHS50-60		TV15Y-9C-20	
E206JCC3		HP010-1-A16		MHBS012		TV15Y-12C-20	
E206JEC3		HP010-1-LM12		MHBS016		TV15Y-16C-20	
E213JFC4		HP010-1-LM9		MHDC010		TV16Y-4C-30	
E225JIC3 E408LCA2		HP010-1-NMD HP010-1-X23		MHDC011 MHDC012		TV16Y-4C-60 TV16Y-6C-30	
E408LCA3		HP010-1-A23 HP010-2-A12		MHDC012		TV16Y-6C-60	
		HP010-2-A12		MHDC016		TV16Y-9C-30	
HAHM4BM4 -		HP010-2-NFD		MHDC018		TV16Y-9C-60	
HPG6-23K-OR	2G	HP010-2-NMD		MHDC020		TV25Y-4C-20	
		HP010-2-X23		MHDC022		TV25Y-6C-20	
HAHM4BM4 HBPHM4-B		HP8-3		MHDC024		TV25Y-9C-20	
HBPHM6-B		HP8-4		MHDC026		TV25Y-12C-20	C31
HBPHM9-B		HP8-6		MHDC032		TV25Y-16C-20	C31
HBPLM12-B		HPG3-12K B1		MK022-03-038		TV26Y-4C-30	
HBPLM16-B		HPG3-12K-ORG		MK022-03-039		TV26Y-4C-60	
HBPLM4-B				MK022-03-041		TV26Y-6C-30	
HBPLM6-B		HPG3-23K B1		MK022-03-042		TV26Y-6C-60	
HBPLM9-B		HPG3-23K-ORG		MK022-03-043		TV26Y-9C-30	
HP-3			B121	MK022-03-045		TV26Y-9C-60	
HP-3-Gauge	E4	HPG4-12K B1		MSG060		WD 504 05D	
HP-4		HPG-4-12K-ORG		MSG1006 MSG2006		WB-501-8FP -	
HP-4-Gauge		HPG4-23K B1		MSG2006 MSG2106		YAYA-16-16C	
HP-6		HPG-4-23K-ORG		MSG4113		WB-501-8FP	
HP-6-Gauge		111 O-4-20K-OKO		MSG4113		WB-502-8FP	
HP006-0-A9		HPG6-12K B1		MSG4125		X5Y-4C	
HP006-0-A12		HPG6-12K-ORG		MSG6020		X5Y-6C	
HP006-0-HM4				MTM04T		X5Y-9C X5Y-12C	
HP006-0-HM9 HP006-0-LM6		HPG6-23K B1	19, B121			X5Y-12C X5Y-16C	
HP006-0-LIVI6		HPG6-23K-ORG		PUF 011 - TV26Y-	9C-60	X6Y-4C	
HP006-0-NFC			B121	PUF 010		X6Y-6C	
HP006-0-NMB				PUF 011	_	X6Y-9C	
HP006-0-NMC		L5Y-4C - MTM04T	•	PUF 013		Y2C-4C	
HP006-0-NMD		L5Y-4C	C17	PUF 015		Y2C-6C	
HP006-0-X13		L5Y-6C		PUF 101		Y2C-9C	
HP006-1-A9		L5Y-9C		PUM 001	_	Y2C-12C	
HP006-1-A12		L5Y-12C		PUM 002		Y2C-16C	
HP006-1-HM4		L5Y-16C	C17	PUM 004		Y2N-12C	
HP006-1-LM6	D4	L6Y-4C	C25	PUM 005	B118	Y2N-16C	C19
HP006-1-LM9	D4	L6Y-6C		PUM 009		Y2N-4C	C19
		L6Y-9C	C25	SV5Y-4C-20	C30		



Alphanumeric Index

Part Number	Page
Y2N-6C	C19C26C26C26C26C26C26
Y204-0275C Y204-0300C Y204-0400C Y204-0600C Y204-1000C Y204-1200C	C19C19C19C19
Y206-0300C Y206-0400C Y206-0600C Y206-0800C Y206-1000C Y206-1200C	C19 C19 C19
Y209-0400C Y209-0600C Y209-0800C Y209-1000C Y209-1200C	C19 C19 C19
Y212-0400C Y212-0600C Y212-0800C Y212-1000C Y212-1200C	C19 C19 C19
Y216-0600C Y216-0800C Y216-1000C Y216-1200C	C19 C19 C19
Y404-0275C	C26

Part Number	Page
	C26
	C26 C26
	C26
Y409-0600C	
Y409-1000C	
Y409-1200C	
Y501-4-4C	C17
Y501-4-8C	C17
Y501-6-4C	C17
	C17
	C17
Y501-12-2C	
	C17
	C17
Y501-12-12C	
Y501-12-16C	
Y501-16-2C	
Y501-16-12C	
Y501-16-16C	
Y501-16-4C	
	C17
Y501-16-8C	C17
Y5Y5-4-4C	C16
	C16
	C16
	C16
	C16
1919-8-100	

Part Number	Page
Y5Y5-12-12C Y5Y5-12-16C	C16
Y5Y6-4-4C	C16 C16 C16 C16 C16 C16 C16 C16 C16 C16 C23 C23 C23 C23 C23 C23 C23
Y601-9-12C Y601-9-16C	C23
Y6Y6-4-4C	C22 C22 C22 C22
YA01-6-2C YA01-6-4C YA01-6-6C YA01-8-4C YA01-8-6C YA01-8-8C YA01-8-12C	C7 C7 C7 C7 C7

Part Number	Page
YA01-8-16C	C7 C7 C7 C7 C7 C7
YA02-6-4C YA02-6-8C YA02-8-8C YA02-11-8C YA6C-PLUG YA8C-PLUG YA11C-PLUG YA16C-PLUG	C6 C6 C5 C5
YAY1-8-16C YAY1-11-16C YAY1-16-16C	C5
YAY2-8-16C YAY2-11-16C YAY2-16-16C	C5
YAY5-6-4C	C6 C6 C6 C6 C6 C6 C6
YAY6-6-4C	C4 C4 C4 C4 C4
YAYA-6-6C YAYA-8-6C YAYA-8-8C YAYA-10-6C YAYA-10-10C YAYA-11-8C YAYA-11-11C YAYA-16-11C	C4 C4 C4 C4 C4



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- 6. Changes, Reschedules and Cancellations: Buyer may request to modify the designs or specifications for the item sold hereunder as well as the quantities and delivery dates thereof, or may request to cancel all or part of this order, however, no such requested modification or cancellation shall become part of the contract between Buyer and Seller unless accepted by Seller in a written amendment to this Agreement. Acceptance of any such requested modification of cancellation shall be at Seller's discretion, and shall be upon such terms and conditions as Seller may require.
- 7. Special Tooling: A tooling charge may be imposed for any special tooling, including without limitation, dies, fixtures, molds and patterns, acquired to manufacture items sold pursuant to this contract. Such special tooling shall be and remain Seller's property notwithstanding payment of any charges therefor by Buyer. In no event will Buyer acquire any interest in apparatus belonging to Seller which is utilized in the manufacture of the items sold hereunder, even if such apparatus has been specially converted or adapted for such manufacture and notwithstanding any charges paid by Buyer therefor. Unless otherwise agreed, Seller shall have the right to alter, discard or otherwise dispose of any special tooling or other property in its sole discretion at any time.

- 8. Buyer's Property: Any designs, tools, patterns, materials, drawings, confidential information or equipment furnished by Buyer, or any other items which become Buyer's property, may be considered obsolete and may be destroyed by Seller after two (2) consecutive years have elapsed without Buyer placing an order for the items which are manufactured using such property. Seller shall not be responsible for any loss or damage to such property while it is in Seller's possession or control.
- 9. Taxes: Unless otherwise indicated on the face hereof, all prices and charges are exclusive of excise, sales, use, property, occupational or like taxes which may be imposed by any taxing authority upon the manufacture, sale or delivery of the items sold hereunder. If any such taxes must be paid by Seller, or if Seller is liable for the collection of such tax, the amount thereof shall be in addition to the amounts for the items sold. Buyer agrees to pay all such taxes or to reimburse Seller therefor upon receipt of its invoice. If Buyer claims exemption from any sales, use or other tax imposed by any taxing authority, Buyer shall save Seller harmless from and against any such tax, together with any interest or penalties thereon which may be assessed if the items are held to be taxable.
- 10. Indemnity For Infringement of Intellectual Property Rights: Seller shall have no liability for infringement of any patents, trademarks, copyrights, trade dress, trade secrets or similar rights except as provided in this Part 10. Seller will defend and indemnify Buyer against allegations of infringement of U.S. patents, U.S. trademarks, copyrights, trade dress and trade secrets (hereinafter 'Intellectual Property Rights'). Seller will defend at its expense and will pay the cost of any settlement or damages awarded in an action brought against Buyer based on an allegation that an item sold pursuant to this contract infringes the Intellectual Property Rights of a third party. Seller's obligation to defend and indemnify Buyer is contingent on Buyer notifying Seller within ten (10) days after Buyer becomes aware of such allegations of infringement, and Seller having sole control over the defense of any allegations or actions, including all negotiations for settlement or compromise. If an item sold hereunder is subject to a claim that it infringes the Intellectual Property Rights of a third party, Seller may, at its sole expense and option, procure for Buyer the right to continue using said item, replace or modify said item so as to make it noninfringing, or offer to accept return of said item and return the purchase price less a reasonable allowance for depreciation.

Notwithstanding the foregoing, Seller shall have no liability for claims of infringement based on information provided by Buyer, or directed to items delivered hereunder for which the designs are specified in whole or part by Buyer, or infringements resulting from the modification, combination or use in a system of any item sold hereunder. The foregoing provisions of this Part 10 shall constitute Seller's sole and exclusive liability and Buyer's sole and exclusive remedy for infringement of Intellectual Property Rights.

If a claim is based on information provided by Buyer or if the design for an item delivered hereunder is specified in whole or in part by Buyer, Buyer shall defend and indemnify Seller for all costs, expenses or judgements resulting from any claim that such an item infringes any patent, trademark, copyright, trade dress, trade secret or any similar right.

- 11. Force Majeure: Seller does not assume the risk of and shall not be liable for delay or failure to perform any of Seller's obligations by reason of circumstances beyond the reasonable control of Seller (hereinafter 'Events of Force Majeure'). Events of Force Majeure shall include without limitation, accidents, acts of God, strikes or labor disputes, acts, laws, rules or regulations of any government or government agency, fires, floods, delays or failures in delivery of carriers or suppliers, shortages of materials and any other cause beyond Seller's control.
- 12. Entire Agreement/Governing Law: The terms and conditions set forth herein, together with any amendments, modifications and any different terms or conditions expressly accepted by Seller in writing, shall constitute the entire Agreement concerning the items sold, and there are no oral or other representations or agreements which pertain thereto. This Agreement shall be governed in all respects by the law of the State of Ohio. No actions arising out of the sale of the items sold hereunder or this Agreement may be brought by either party more than two (2) years after the cause of action accrues.



Fluid Connectors Group Regional Sales Offices & Service Centers

Your complete source for quality tube fittings, hose & hose fittings, brass fittings & valves, quick-disconnect couplings, and assembly tools, locally-available from a worldwide network of authorized distributors.

Fittings & Couplings: Available in inch and metric sizes covering SAE, BSP, DIN, GAZ, JIS and ISO thread configurations, manufactured from steel, stainless steel, brass, aluminum, nylon and thermoplastic.

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