

## Instrumentation Pipe Fittings



1CLN Close Nipple

91



1FMA Female to Male Adapter

91



**1FPC**Female
Pipe Cap

91



**1FPRU**Female Pipe
Reducer Union

91



**1FPU**Female
Pipe Union

92



1HLN Hex Long Nipple

92



1HN

Hex Nipple

92



1MPP

Male Pipe Plug

92



1HRN

Hex Reducing Nipple

93



1RAFM

Reducer Adapter -Female to Male

93



1RBMF

Reducer Bushing -Male to Female

94



2FF

Female Pipe Elbow

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2FM

Female - Male Pipe Elbow

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2FMR

Female - Male Reducer Pipe Elbow

95



**2MM** 

Male Pipe Elbow

95



**3FFF** 

All Female Pipe Elbow

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3FFM

Pipe Tee - Female -Female - Male

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3FMF

Pipe Tee - Female -Male - Female

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**3MMM** 

All Male Pipe Tee

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4FPCR

Female Pipe Cross

96

## Instrumentation Pipe Fittings

#### Instrumentation Pipe Fittings

Tylok Instrumentation Pipe Fittings are offered in popular configurations such as reducing adapters, reducing bushings, pipe unions, elbows, tees, crosses, etc.

Fittings are manufactured to the same high quality standards as other Tylok Fittings. Each fitting is thoroughly cleaned to eliminate system contamination and features an attractive surface finish to enhance the appearance of modern scientific instrumentation and equipment.

Fittings are manufactured from materials meeting applicable ASTM or ASME specifications, with pipe threads which meet or exceed ANSI/ASME B1.20.1 requirements. Strict quality controls procedures are followed throughout production.

Pipe thread connections are very common in today's industry. They are relatively easy to work with because of the common sizes and dimensions throughout manufacturing. It is important to use a thread sealant.

These products range from pipe "dopes" to Teflon tape, all of which can be purchase through your local Tylok Distributor.

#### Design/Features

Tylok Instrumentation Pipe Fittings are manufactured to the same high quality standards as other Tylok Fittings. Each fitting is thoroughly cleaned to eliminate system contamination and features an attractive surface finish to enhance the appearance of modern scientific instrumentation and equipment.

#### **Technical Support & Training**

Tylok Instrumentation Inc. ensures all of its Distributors are trained on the proper installation of fittings and valves. Tylok Distributors are trained to provide the technical support you deserve. Additionally, our Distributors will help in finding solutions for specific applications. Contact your local Tylok Distributor for further information.

#### Quality Management System

SAI Global has registered Tylok International's Quality Management System to ISO 9001. The quality system complies with the international standard ISO 9001 and its technical equivalent, ANSI/ISO/ASQ 9001. Tylok strives to continuously improve the effectiveness of the Quality Management System.



## How to Order

Tylok Instrumentation Pipe Fittings are ordered as listed in this catalog by inserting the material code before the part number.

Tylok Instrumentation Pipe Fittings can be identified through the part number as to material, pipe size, configuration, and thread connection. The part number describes a complete fitting. The size nomenclature to describe a tee fitting is from left (1) to right (2) and down (3).

Special Configurations available upon request.

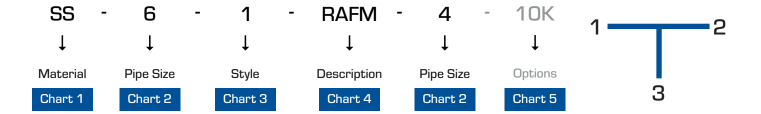


Chart 1- Material				
B Brass				
S	Steel			
SS	Stainless Steel			

Chart 2- Pipe Size					
Designator	Pipe Thread (NPT)	Pipe Thread BSPP/BSPT			
1	1/16-27	1/16-28			
2	1/8-27	1/8-28			
4	1/4-18	1/4-19			
6	3/8-18	3/8-19			
8	1/2-14	1/2-14			
12	3/4-14	3/4-14			
16	10-1-11/2	10-11			

Chart 3- Style				
1 Straight				
2 Elbow				
3	3 Tee			
4	Cross			

	Chart 4- Description				
1CLN	Close Nipple				
1FMA	Female to Male Adapter				
1FPC	Female Pipe Cap				
1FPU	Female Pipe Union				
1FPRU	Female Pipe Reducer Union				
1HLN	Hex Long Nipple				
1HN	Hex Nipple				
1HRN	Hex Reducing Nipple				
1MPP	P Male Pipe Plug				
1RAFM	Reducer Adapter-Female to Male				
1RBMF	Reducer Bushing-Male to Female				
2FF	2FF Female Pipe Elbow				
2FM	Female-Male Pipe Elbow				
2FMR	Female-Male Reducer Pipe Elbow				
2MM	Male Pipe Elbow				
3FFF	All Female Pipe Tee				
3FFM	Pipe Tee-Female-Female-Male				
3FMF	Pipe Tee-Female-Male-Female				
3MMM	All Male Pipe Tee				
4FPCR	Female Pipe Cross				

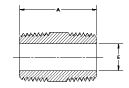
	Chart 5- Options				
10K	10K Rated				
RS	BSPP Male Connector				
BSPT Male Conector					
BT Bored Through					
CL	Clean & Lubricated to ASTM G93 Level C				
SPCL	Clean & Lubricated to CGA G-4.1-2009				
NACE	NACE Compliant				

#### Interchanges Male Pipe Thru No. With Size Hole 2-1CLN 2-CN 0.75 0.19 1/8 4-CN 0.28 4-1CLN 1/4 1.13 6-1CLN 6-CN 1.13 0.38 3/8 8-CN 8-1CLN 1/2 1.5 0.47 12-1CLN 12-CN 3/4 1.5 0.63 16-CN 1.88 16-1CLN 0.88

### 1CLN

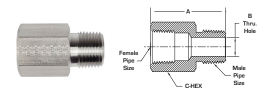
#### Close Nipple





#### 1FMA

#### Female to Male Adapter



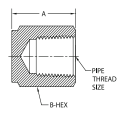
Part No.	Interchanges With	Female Pipe Size	Male Pipe Size	А	B Thru Hole	C Hex
2-1FMA	2-A	1/8	1/8	1.06	.187	9/16
4-1FMA	4-A	1/4	1/4	1.38	.281	3/4
6-1FMA	6-A	3/8	3/8	1.56	.375	7/8
8-1FMA	8-A	1/2	1/2	1.91	.468	1-1/16
12-1FMA	12-A	3/4	3/4	1.94	.625	1-5/16
16-1FMA	16-A	1	1	2.28	.875	1-5/8
		10K Fitt	ings			
2-1FMA-10K	-	1/4	1/8	1.10	0.19	3/4
4-1FMA-10K	4-A-10K	3/8	1/4	1.40	0.23	1
6-1FMA-10K	-	1/2	1/4	1.51	0.31	1-1/4
8-1FMA-10K	8-4-10K	1/2	1/2	1.94	0.39	1-5/8

Part No.	Interchanges With	Pipe Thread Size	А	B Hex
2-1FPC	2-CP	1/8	.750	9/16
4-1FPC	4-CP	1/4	.906	3/4
6-1FPC	6-CP	3/8	1.03	7/8
8-1FPC	8-CP	1/2	1.34	1-1/16
12-1FPC	12-CP	3/4	1.44	1-5/16
16-1FPC	16-CP	1	1.63	1-5/8
	10K Fit	tings		
2-1FPC-10K	-	1/8	0.63	3/4
4-1FPC-10K	-	1/4	0.88	1
6-1FPC-10K	-	3/8	1.00	1-1/4
8-1FPC-10K	-	1/2	1.35	1-5/8

#### 1FPC

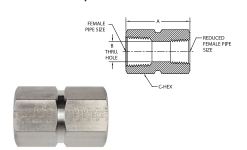
#### Female Pipe Cap





### 1FPRU

### Female Pipe Reducer Union



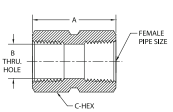
Part No.	Interchanges With	Female Pipe Size	Reduced Female Pipe Size	Α	B Thru Hole	C Hex
4-1FPRU-2	4-HRCG-2	1/8	1/8	1.06	.187	9/16
6-1FPRU-4	6-HRCG-4	1/4	1/4	1.38	.281	3/4
8-1FPRU-2	8-HRCG-2	3/8	3/8	1.56	.375	7/8
8-1FPRU-4	8-HRCG-4	1/2	1/2	1.91	.468	1-1/16
8-1FPRU-6	8-HRCG-6	3/4	3/4	1.94	.625	1-5/16
12-1FPRU-4	12-HRCG-4	1	1	2.28	.875	1-5/8
12-1FPRU-8	12-HRCG-8	1/2	1/2	1.91	.468	1-1/16
16-1FPRU-8	16-HRCG-8	3/4	3/4	1.94	.625	1-5/16
16-1FPRU-12	16-HRCG-12	1	1	2.28	.875	1-5/8
		10K Fittin	igs			
4-1FPRU-2-10K	-	1/4	1/8	1.22	0.33	1
6-1FPRU-4-10K	-	3/8	1/4	1.38	0.42	1-1/4
8-1FPRU-4-10K	8-HRCG-4-10K	1/2	1/4	1.75	0.42	1-5/8
8-1FPRU-610K	-	1/2	3/8	1.78	1.78	1-5/8

Part No.	Interchanges With	Female Pipe Size	А	B Thru Hole	C Hex
2-1FPU	2-HCG	1/8	.812	.328	9/16
4-1FPU	4-HCG	1/4	1.19	.421	3/4
6-1FPU	6-HCG	3/8	1.31	.562	7/8
8-1FPU	8-HCG	1/2	1.63	.687	1-1/16
12-1FPU	12-HCG	3/4	1.69	.890	1-5/16
16-1FPU	16-HCG	1	2.00	1.13	1-5/8
	10	K Fittings			
2-1FPU-10K	-	1/8	0.81	0.33	3/4
4-1FPU-10K	4-HCG-10K	1/4	1.19	0.42	1
6-1FPU-10K	-	3/8	1.31	0.42	1-1/4
8-1FPU-10K	8-HCG-10K	1/2	1.56	0.56	1-5/8

#### 1FPU

#### Female Pipe Union

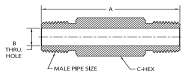




#### 1HLN

#### Hex Long Nipple



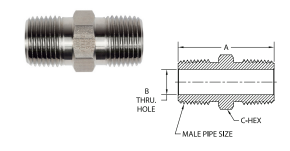


Part No.	Interchanges With	Male Pipe Size	А	B Thru Hole	C Hex
2-1HLN*	2-HLN- 2.00	1/8	* - Made to Order Specify	.187	7/16
4-1HLN*	4-HLN- 2.00	1/4		.281	9/16
6-1HLN*	6-HLN- 2.00	3/8		.3751	1/16
8-1HLN*	8-HLN- 2.00	1/2		.468	7/8
12-1HLN*	12-HLN- 2.00	3/4	Size	.625	1-1/16
16-1HLN*	16-HLN- 2.00	1		.875	1-3/8

Part No.	Interchanges With	Male Pipe Size	А	B Thru Hole	C Hex
1-1HN	1-HN	1/16	1.01	.125	3/8
2-1HN	2-HN	1/8	1.01	.187	7/16
4-1HN	4-HN	1/4	1.40	.281	9/16
6-1HN	6-HN	3/8	1.43	.375	11/16
8-1HN	8-HN	1/2	1.84	.468	7/8
12-1HN	12-HN	3/4	1.84	.625	1-1/16
16-1HN	16-HN	1	2.32	.875	1-3/8
24-1HN	24-HN				
	101	K Fitting	S		
2-1HN	2-HN	1/8	1.01	11/16	7/16
4-1HN-10K	4-HN-10K	1/4	1.40	7/8	9/16
6-1HN-10K	-	3/8	1.43	1-1/16	11/16
8-1HN-10K	8-HN-10K	1/2	1.84	1-3/8	7/8

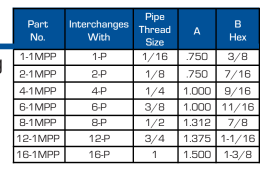
#### 1HN

### Hex Nipple

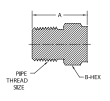


#### 1MPP

#### Male Pipe Plug





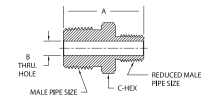


Part No.	Interchanges With	Male Pipe Size	Reduced Male Pipe Size	А	B Thru Hole	C Hex
2-1HRN-1	2-HRN-1	1/8	1/16	1.00	.125	7/16
4-1HRN-2	4-HRN-2	1/4	1/8	1.19	.187	9/16
6-1HRN-2	6-HRN-2	3/8	1/8	1.22	.1871	1/16
6-1HRN-4	6-HRN-4	3/8	1/4	1.41	.281	11/16
8-1HRN-2	8-HRN-2	1/2	1/8	1.41	.187	7/8
8-1HRN-4	8-HRN-4	1/2	1/4	1.59	.281	7/8
8-1HRN-6	8-HRN-6	1/2	3/8	1.63	.375	7/8
12-1HRN-4	12-HRN-4	3/4	1/4	1.63	.281	1-1/16
12-1HRN-8	12-HRN-8	3/4	1/2	1.81	.468	1-1/16
16-1HRN-4	16-HRN-4	1	1/4	1.91	.281	1-3/8
16-1HRN-8	16-HRN-8	1	1/2	2.09	.468	1-3/8
16-1HRN-12	16-HRN-12	1	3/4	2.09	.625	1-3/8
		10K F	ittings			
2-1HRN-1	2-HRN-1	1/8	1/16	1.01	0.13	7/16
4-1HRN-2-10K	-	1/4	1/8	1.22	0.19	9/16
6-1HRN-2-10K	-	3/8	1/8	1.25	0.19	11/16
6-1HRN-4-10K		3/8	1/4	1.43	0.23	11/16
8-1HRN-2-10K	-	1/2	1/8	1.47	0.19	7/8
8-1HRN-4-10K	8-HRN-4-10K	1/2	1/4	1.65	0.23	7/8
8-1HRN-6-10K	-	1/2	3/8	1.65	0.31	7/8

## 1HRN

### Hex Reducing Nipple

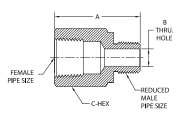




### 1RAFM

#### Reducer Adapter -Male to Female





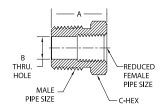
Part No.	Interchanges With	Female Pipe Size	Reduced Male Pipe Size	А	B Thru Hole	C Hex
2-1RAFM-1	2-RA-1	1/8	1/16	1.09	.125	9/16
4-1RAFM-2	4-RA-2	1/4	1/8	1.25	.187	3/4
6-1RAFM-2	6-RA-2	3/8	1/8	1.44	.187	7/8
6-1RAFM-4	6-RA-4	3/8	1/4	1.56	.281	7/8
8-1RAFM-2	8-RA-2	1/2	1/8	1.69	.187	1-1/16
8-1RAFM-4	8-RA-4	1/2	1/4	1.81	.281	1-1/16
8-1RAFM-6	8-RA-6	1/2	3/8	1.81	.375	1-1/16
12-1RAFM-4	12-RA-4	3/4	1/4	1.97	.281	1-5/16
12-1RAFM-6	12-RA-6	3/4	3/8	1.97	.375	1-5/16
12-1RAFM-8	12-RA-8	3/4	1/2	2.06	.468	1-5/16
16-1RAFM-4	16-RA-4	1	1/4	2.13	.281	1-5/8
16-1RAFM-8	16-RA-8	1	1/2	2.25	.468	1-5/8
16-1RAFM-12	16-RA-12	1	3/4	2.25	.625	1-5/8
		10K Fitt	ings			
2-1RAFM-1-10K	-	1/8	1/16	1.09	0.13	3/4
4-1RAFM-2-10K	-	1/4	1/8	1.25	0.19	1
6-1RAFM-2-10K	-	3/8	1/8	1.33	0.19	1-1/4
6-1RAFM-4-10K	-	3/8	1/4	1.50	0.23	1-1/4
8-1RAFM-2-10K	-	1/2	1/8	1.58	0.19	1-5/8
8-1RAFM-4-10K	8-RA-4-10K	1/2	1/4	1.76	0.23	1-5/8
8-1RAFM-6-10K	-	1/2	3/8	1.75	0.31	1-5/8

Part No.	Interchanges With	Male Pipe Size	Reduced Female Pipe Size	А	B Thru Hole	C Hex
2-1RBMF-1	2-RB-1	1/8	1/16	1.00	.19	7/16
4-1RBMF-2	4-RB-2	1/4	1/8	1.00	.28	9/16
6-1RBMF-2	6-RB-2	3/8	1/8	.843	.33	11/16
6-1RBMF-4	6-RB-4	3/8	1/4	1.13	.38	3/4
8-1RBMF-2	8-RB-2	1/2	1/8	1.0.6	.33	7/8
8-1RBMF-4	8-RB-4	1/2	1/4	1.0.6	.42	7/8
8-1RBMF-6	8-RB-6	1/2	3/8	1.31	.47	7/8
12-1RBMF-4	12-RB-4	3/4	1/4	1.0.6	.42	1-1/16
12-1RBMF-6	12-RB-6	3/4	3/8	1.0.6	.56	1-1/16
12-1RBMF-8	12-RB-8	3/4	1/2	1.56	.63	1-1/16
16-1RBMF-4	16-RB-4	1	1/4	1.34	.42	1-3/8
16-1RBMF-6	16-RB-6	1	3/8	1.34	.56	1-3/8
16-1RBMF-8	16-RB-8	1	1/2	1.34	.69	1-3/8
16-1RBMF-12	16-RB-12	1	3/4	1.75	.88	1-3/8
20-1RBMF-8	20-RB-8	1-1/4	1/2	1.47	.69	1-3/4
20-1RBMF-12	20-RB-12	1-1/4	3/4	1.47	.89	1-3/4
20-1RBMF-16	20-RB-16	1-1/4	1	1.47	1.13	1-3/4
24-1RBMF-8	24-RB-8	1-1/2	1/2	1.57	0.69	2
24-1RBMF-12	24-RB-12	1-1/2	3/4	1.57	0.89	2
24-1RBMF-16	24-RB-16	1-1/2	1	1.57	1.13	2
32-1RBMF-24	32-RB-24	2	1-1/2	1.75	1.71	2-1/2
		10K F	ittings			
4-1RBMF-2-10K	-	1/4	1/8	1.15	0.23	3/4
6-1RBMF-4-10K	-	3/8	1/4	1.38	0.31	1
8-1RBMF-2-10K	-	1/2	1/8	1.09	0.33	7/8
8-1RBMF-4-10K	-	1/2	1/4	1.53	0.39	1
8-1RBMF-6-10K	-	1/2	3/8	1.63	0.39	1-1/4

## 1RBMF

#### Reducer Bushing-Male to Female

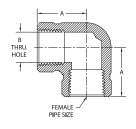




#### 2FF

## Female Pipe Elbow





Part No.	Interchanges With	Female Pipe Size	А	B Thru Hole
2-2FF-2	2-E	1/8	.843	.328
4-2FF-4	4-E	1/4	.968	.421
6-2FF-6	6-E	3/8	1.00	.562
8-2FF-8	8-E	1/2	1.13	.687
12-2FF-12	12-E	3/4	1.44	.890
	10K F	ittings		
2-2FF-2-10K	-	1/8	1.04	0.31
4-2FF-4-10K	-	1/4	1.20	0.41
6-2FF-6-10K	-	3/8	1.45	0.50
8-2FF-8-10K	-	1/2	1.65	0.63

Part No.	Interchanges With	Female Pipe Size	Male Pipe Size	А	В	C Thru Hole
1-2FM-1	1-SE	1/16	1/16	.750	.718	.125
2-2FM-2	2-SE	1/8	1/8	.843	.843	.187
4-2FM-4	4-SE	1/4	1/4	.843	1.09	.281
6-2FM-6	6-SE	3/8	3/8	1.00	1.13	.375
8-2FM-8	8-SE	1/2	1/2	1.13	1.38	.468
12-2FM-12	12-SE	3/4	3/4	1.44	1.56	.625
16-2FM-16	16-SE	1	1	1.91	1.91	.875
		10K Fitt	ings			
2-2FM-2-10K	-	1/8	1/8	1.04	1.04	0.16
4-2FM-4-10K	-	1/4	1/4	1.20	1.20	0.20
6-2FM-6-10K	-	3/8	3/8	1.45	1.45	0.28
8-2FM-8-10K	-	1/2	1/2	1.65	1.65	0.36

### 2FM

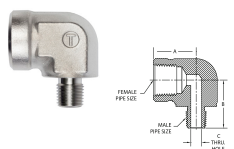
## Female-Male Pipe Elbow





### 2FMR

### Female-Male Reducer Pipe Elbow



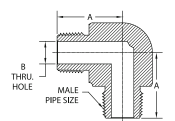
Part No.	Interchanges With	Female Pipe Size	Male Pipe Size	А	В	C Thru Hole
2-2FMR-1	2-RSE-1	1/8	1/16	.750	.750	.125
4-2FMR-2	4-RSE-2	1/4	1/8	.843	.937	.187
6-2FMR-4	6-RSE-4	3/8	1/4	1.06	1.06	.281
8-2FMR-4	8-RSE-4	1/2	1/4	1.13	1.25	.281
8-2FMR-6	8-RSE-6	1/2	3/8	1.13	1.25	.375
		10K Fittin	igs			
2-2FMR-1-10K	-	1/8	1/16	1.04	1.04	0.11
4-2FMR-2-10K	-	1/4	1/8	1.20	1.20	0.16
6-2FMR-4-10K	-	3/8	1/4	1.45	1.45	0.20
8-2FMR-4-10K	-	1/2	1/4	1.65	1.65	0.20
8-2FMR-6-10K	-	1/2	3/8	1.65	1.65	0.28

Part No.	Interchanges With	_		B Thru Hole
2-2MM-2	2-ME	1/8	.843	.328
4-2MM-4	4-ME	1/4	.968	.421
6-2MM-6	6-ME	3/8	1.00	.562
8-2MM-8	8-ME	1/2	1.13	.687
12-2MM-12	12-ME	3/4	1.44	.890
16-2MM-16	16-ME	3/4	1.44	.890
	10K Fittii	ngs		
4-2MM-4-10K	-	1/4	1.20	0.20
6-2MM-6-10K	-	3/8	1.45	0.28
8-2MM-8-10K	-	1/2	1.65	0.36

#### **2MM**

## Male Pipe Elbow

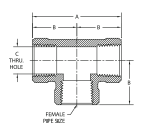




### 3FFF

## All Female Pipe Tee





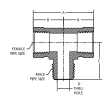
Part No.	Interchanges With	Female Pipe Size	А	В	C Thru Hole
2-3FFF-2	2-T	1/8	1.69	.843	.328
4-3FFF-4	4-T	1/4	1.69	.843	.421
6-3FFF-6	6-T	3/8	2.00	1.00	.562
8-3FFF-8	8-T	1/2	2.63	1.13	.687
12-3FFF-12	12-T	3/4	1.13	1.31	.890
16-3FFF-16	16-T	1	3.25	1.63	.125
	10k	Fittings			
2-3FFF-2-10K	-	1/8	2.08	1.04	0.31
4-3FFF-4-10K	-	1/4	2.40	1.20	0.41
6-3FFF-6-10K	-	3/8	2.90	1.45	0.50
8-3FFF-8-10K	-	1/2	3.30	1.65	0.63

Part No.	Interchanges With	Female Pipe Size	Male Pipe Size	А	В	С	D Thru Hole
2-3FFM-2	2-BT	1/8	1/8	1.69	.843	.843	.187
4-3FFM-4	4-BT	1/4	1/4	1.88	.937	1.00	.281
6-3FFM-6	6-BT	3/8	3/8	2.00	1.00	1.13	.375
8-3FFM-8	8-BT	1/2	1/2	2.25	1.13	1.38	.468
12-3FFM-12	12-BT	3/4	3/4	2.75	1.38	1.63	.625
		10K F	ittings				
2-3FFM-2-10K	-	1/8	1/8	2.08	1.04	1.04	0.16
4-3FFM-4-10K	-	1/4	1/4	2.40	1.20	1.20	0.20
6-3FFM-6-10K	-	3/8	3/8	2.90	1.45	1.45	0.28

### 3FFM

Pipe Tee Female -Female - Male

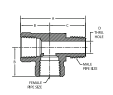




#### 3FMF

Pipe Tee - Female -Male - Female





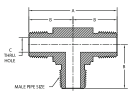
Part No.	Interchanges With	Female Pipe Size	Male Pipe Size	А	В	С	D Thru Hole
2-3FMF-2	2-ST	1/8	1/8	1.69	.843	.843	.187
4-3FMF-4	4-ST	1/4	1/4	1.89	.843	1.05	.281
6-3FMF-6	6-ST	3/8	3/8	2.13	1.00	1.13	.375
8-3FMF-8	8-ST	1/2	1/2	2.50	1.13	1.38	.468
12-3FMF-12	12-ST	3/4	3/4	2.94	1.44	1.50	.625
		10K F	ittings				
2-3FMF-2-10k	-	1/8	1/8	2.08	1.04	1.04	0.16
4-3FMF-4-10k	-	1/4	1/4	2.40	1.20	1.20	0.20
6-3FMF-6-10k	-	3/8	3/8	2.90	1.45	1.45	0.28

Part No.	Interchanges With	Male Pipe Size	А	В	C Thru Hole
2-3MMM-2	2-MT	1/8	1.44	.718	.187
4-3MMM-4	4-MT	1/4	1.88	.937	.281
6-3MMM-6	6-MT	3/8	2.00	1.00	.375
8-3MMM-8	8-MT	1/2	2.75	1.38	.468
12-3MMM-12	12-MT	3/4	2.75	1.38	.625
	10K	Fittings			
4-3MMM-4-10K	-	1/4	2.40	1.20	0.20
6-3MMM-6-10K	-	3/8	2.90	1.45	0.28
8-3MMM-8-10K	-	1/2	3.00	1.50	0.36

#### **3MMM**

## All Male Pipe Tee

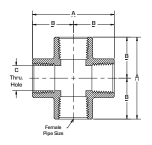




#### 4FPCR

## Female Pipe Cross





Part No.	Interchanges With	Female Pipe Size	А	В	C Thru Hole
2-4FPCR	2-CS	1/8	1.69	.843	.328
4-4FPCR	4-CS	1/4	1.69	.843	.421
6-4FPCR	6-CS	3/8	2.13	1.06	.562
8-4FPCR	8-CS	1/2	2.25	1.13	.687
12-4FPCR	12-CS	3/4	2.88	1.44	.890
16-4FPCR	16-CS	1	3.25	1.63	1.13
	10K I	ittings			
2-4FPCR-10K	-	1/8	2.08	1.04	0.31
4-4FPCR-10K	-	1/4	2.40	1.20	0.41

## Instrumentation Pipe Fittings

#### PIPE THREAD SPECIFICATIONS

Tylok Pipe Fittings are manufactured from materials meeting applicable ASTM or ASME specifications, with pipe threads which meet or exceed ANSI B1.20.1 requirements. Strict quality control procedures are followed throughout production to provide the finest possible product.

#### Materials: Brass • 316 Stainless Steel • Steel

These charts are to be used as a guide only and are based on normal wall thicknesses, used for the various sizes. These ratings may vary widely from effects such as the proper use of sealants, size of stock, temperature, corrosion factors, etc. Therefore, Tylok International, Inc. assumes no responsibility for its accuracy in any individual design.

Pressure ratings for Tylok tube fittings that have differing end connection styles shall use the lowest of the pressure ratings.

# TUBE PRESSURE DE-RATING FACTORS ELEVATED TEMPERATURES

The table lists de-rating factors that must be considered in applications above that of ambient temperatures.

#### Example:

Type 316 Stainless Steel 1/4" O.D.x.O.49" wall at 800°F is 7,500 PSI x .79 = 5,925 psig.

Therefore, the suggested allowable working pressure for 316 Stainless Steel (1/4" O.D. with .049" tube wall) at 800°F is 5,925 psig.

Suggested Maximum Operating Pressures for Pipe Threads (psig)						
NPT Size	316 SS & 0	Carbon Steel	Br	ass		
	Male	Female	Male	Female		
1/16"	11000	6700	5500	3300		
1/8"	10000	6500	5000	3200		
1/4"	8000	6600	4000	3300		
3/8"	7800	5300	3900	2600		
1/2"	7700	4900	3800	2400		
3/4"	7300	4600	3600	2300		
1"	5300	4400	2600	2200		

Tylok Instrumentation Fittings are rated at the following temperatures:				
316 Stainless	-325°F to 1000°F (-198°C to 648°C)			
Brass	-40°F to 400°F (-40°C to 204°C)			
Steel	-65°F to 375°F (-54°C to 190°C)			

Consideration should be given to maximize temperature ratings if fittings and/or tubing are coated or plated.

Tempe	eratures	Tubin	g Material	erial	
°F	°C	Carbon	304 SS	316 SS	
200	93	0.95	1.00	1.00	
300	149	0.90	1.00	1.00	
400	204	0.87*	0.93	0.96	
500	260		0.87	0.89	
600	316		0.82	0.85	
700	371		0.8	0.81	
800	427		0.76	0.79	
900	482		0.73	0.77	
1000	538		0.69	0.76	

<sup>\*</sup> Based on 375°F (190°C) max

Temperatures		Tubing Material
°F	°C	Copper
100	38	1.00
150	66	0.85
200	93	0.80
250	121	0.80
300	149	0.78
350	177	0.66
400	204	0.50



#### Temperature Ratings

Tylok Instrumentation Pipe Fittings are rated at the following temperatures:

**316 Stainless**: -325°F to 1000°F **Brass**: -40°F to 375°F **Steel**: -20°F to 400°F (-198°C to 538°C) (-40°C to 204°C) (-28°C to 204°C)

Note: Consideration should be given to maximum temperature ratings and/or tubing are coated or plated.

#### **Heat Traceability**

Tylok Instrumentation Pipe Fittings are completely heat code traceable back to the original mill heat from which it was made. Starting with the original billet, the mill creates a certificate which completely describes the chemical & physical makeup. The material certifications can be provided when calling Tylok and giving the heat code stamp marked on the part itself, along with the part number.

#### **Raw Material Specifications**

Fitting Material	Bar Stock	Forging
Brass	ASTM B16 ASTM B453	ASTM B283
Stainless Steel	ASTM A276 ASTM A479 ASME SA-479 Type 316-SS	ASTM A182 ASME SA-182 Type 316-SS
Steel	ASTM A108	

<sup>\*</sup> Reference Tubing Selection & Preparation