Fluoropolymer Tubing Variations TL/TIL/TLM/TILM/TH/TIH/TD/TID Series

RoHS



©: Very good O: Good △: Moderate

The comparison table shown above was prepared based on a relative comparison taking the characteristics of each fluoropolymer tubing into consideration.



High Purity Fluoropolymer Tubing TL/TIL Series

Cleanliness class (ISO class) 3 Material: Super PFA

RoHS

Flame resistant (Equivalent to UL-94 Standard V-0) Compatible with the Japan Food Sanitation Law Compatible with the test conforming to the Japan Food Sanitation Law based on the 370th notice given by the Ministry of Health and Welfare in 1959.

Carles and Cresting

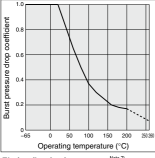
FDA (U.S. Food and Drug Administration) Compliant Complies with FDA (U.S. Food and Drug

Series	s and S	nd Specifications Administration) \$177.1550 dissolution test.										n test.			
			Met	ric sizes	(TL seri	es)				Inc	ch sizes (TIL serie	s)		
Tubing	model	TL0403	TL0604	TL0806	TL1008	TL1210	TL1916	TIL01	TILB01	TIL05	TIL07	TIL11	TIL13	TIL19	TIL25
Nominal	diameter	_	-	Ι	-	_	-	1/8"	1/8"	3/16"	1/4"	3/8"	1/2"	3/4"	1"
Tubing size		ø4 x ø3	ø6 x ø4	ø8 x ø6	ø10 x ø8	ø12 x ø10	ø19 x ø16	1/8" x 0.086"	1/8" x 1/16"	3/16" x 1/8"	1/4" x 5/32"	3/8" x 1/4"	1/2" x 3/8"	3/4" x 5/8"	1" x 7/8"
O.D.	Basic diameter	4	6	8	10	12	19	3.18	3.18	4.75	6.35	9.53	12.7	19.05	25.4
(mm)	Tolerance		±C).1		+0).2).1			±0.1				+0.2 -0.1	
Thickness	Basic diameter	0.5		1	1		1.5	0.5	0.8	0.8	1.2		1.	.6	
(mm)	Tolerance	±0.05		±0).1		±0.15	±0.05	±0.08	±0.08	±0.12		±0	.15	
	10 m	-	-	-	•	•	•	-	-	-	-	•	۲	-	-
	20 m	•	•	•	•	•	•	•	-	•	•	•	•	•	
Bundle	50 m	•	•	•	•	•	•	•	-	•	•	•	•	•	•
Dunule	100 m	•	۲	•	•	•	•	•	-	•	•	•	۲	•	-
	16 m (50 ft)	-	-	-	-	-	-	•	•			•	۲	•	•
	33 m (100 ft)	-	-	-	-	-	-	•	•	•	•	•	۲	•	•
Straight pipe	2 m			•	•		•	•	-			•	•		
Color							Trans	slucent (c	color of m	naterial)					
Applicable f	fluid Note 1, 2, 3, 4)		Refer to the applicable fluid in page 732.												
Applicable fit	ttings Note 1, 2, 3, 4)	Fluoropolymer Fittings LQ series: One-touch fittings KQ2, KQG2, KQB2, Clean One-touch fittings KP, KP Insert fittings KF, KFG2, Miniature fittings M, MS (Hose nipple type)													
Max.	20°C or less	1.0	1.0	1.0	0.9	0.7	0.6	1.0	1.0	1.0	1.0	1.0	1.0	0.7	0.5
operating	100°C	0.45	0.64	0.43	0.33	0.27	0.24	0.59	0.92	0.62	0.73	0.62	0.43	0.26	0.19
pressure	200°C	0.21	0.29	0.20	0.15	0.12	0.11	0.27	0.42	0.28	0.34	0.28	0.20	0.12	0.09
(MPa)	260°C	0.09	0.12	0.08	0.06	0.05	0.05	0.11	0.17	0.12	0.14	0.12	0.08	0.05	0.04
Operating vacuum	n pressure (kPa) ^{Noe S}							-1	01.3						
	re (MPa at 20°C)	4.9	6.9	4.7	3.6	2.9	2.6	6.4	9.9	6.7	7.9	6.7	4.6	2.8	2.0
	Recommended radius	35	35	60	100	130	220	20	10	25	35	60	95	220	400
	Tube close bend radius	20	20	40	65	110	160	12	6	20	20	30	60	160	290
Operating temper	rature (fixed usage)								o 260°C						
Material								Sup	er PFA						

Note 1) When using the product at a temperature other than those shown in the table above, use it at a maximum operating pressure or less that is calculated from the following formula

Note 1) When using the product at a temperature other than those shown in the table above, use it at a maximum operating pressure or loss that is calculated from the following formula: (Max. operating pressure) - 14X / Unsurt pressure are drop coefficiently (Juscit pressure a Car QC)
 Note 2) When using a fluid in liquid form, the surge pressure must be no more than the maximum operating pressure. A surge pressure in the than the maximum operating pressure of the star of the compression of the surget of the fluid of the table is not texe. Observe the tesser value of the maximum operating pressure of the star of texe of the surget of the star of texe. Observe the tesser value of the maximum operating pressure of the surget of the star of texe.
 Note 3) Do not use this product in a maxime in which he table is not texe. Observe the tesser value of the maximum operating pressure of texe of the star of texe of the star of texe of texe of the star of texe of texe of the star of the table precessions on page 733.
 For other precautions, refer to Fittings A tabling Precautions of nages 14 to 18. When using the fluidowymer fittings, refer to the precautions on page 363.
 For other precautions precisite values 4 sub above the encommended infimum brending radius. The table may beat fluidow of the star of texe of table values and the star of texe of the table and the star of texe of table values of the texe of table values and the star of texe of the star of texe of the star of the star of texe of the star of texe of the star of texe of texe of table values and table.

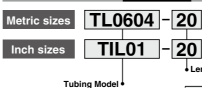
Burst pressure drop curve





Туре	Fluorine ion
Eluting amount	0.1 or less

A 15 g piece of fluororesin tubing is cut off, washed in DI water (puer water) and immersed in 15 mL of 25% methyl alcohol extract at room temperature for 24 hours. Then the extract is diluted with DI water (puer water) to be subjected to a quantitative analysis of fluorine ions.

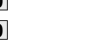


Eluting metal ion amount Note 7) (ng/	/cm ²
---------------------------------------	------------------

Туре	AI	Fe	Ni	Na	Ca
Eluting amount	4.5	0.3	0.2	7.1	1.3

The interior of the fluororesin tubing is washed with super deionized water Approximately 20 g of super high purity hydrofluoric acid (48%) is measured and injected into the tubing. The interior wall of the tubing is immersed at normal temperature for one week with both ends of the tubing plugged. Then the extract was diluted with super deionized water to be subjected to a quantitative analysis on AI, Fe, Ni, Na and Ca by the stripping method.

How to Order



2R side

-ixed

How to measure the minimum bending radius

At a temperature of 20°C. bend the tubing into a U

shape. Fix one end and gradually move the other end closer. Measure 2R at the point where the outside diameter's rate of change is 5%.

Length Applicable to both metric and inch size

Symbol	Туре	Length
10		10 m
20	Boll	20 m
50	nuli	50 m
100		100 m
2S	Straight	2 m

Length Applicable to inch size only

Symbol	Туре	Length
16	Boll	16 m (50 ft)
33	Roll	33 m (100 ft)

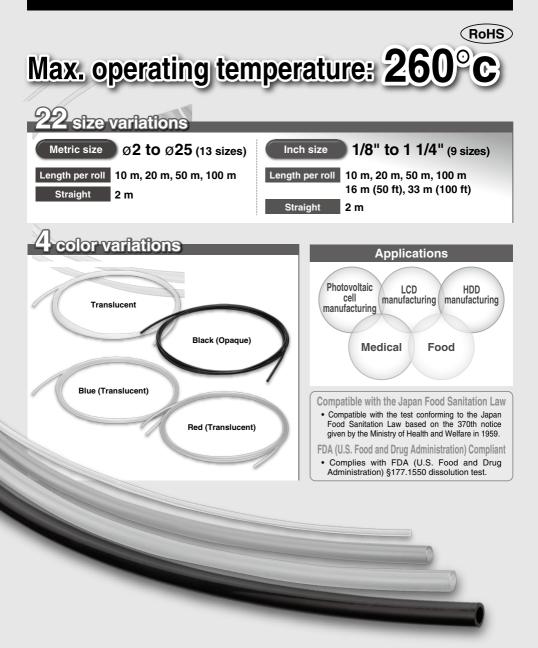
Please refer to the "Series and Specifications" above, as the tubing length differs depending on each size.

Note 7) Figures shown in tables are representative values, not guaranteed values.



Fluoropolymer Tubing (PFA)

TLM/TILM Series





Fluoropolymer Tubing (PFA) **Metric Size**

TLM Series

Flame resistant (Equivalent to UL-94 Standard V-0) Compatible with the Japan Food Sanitation Law

· Compatible with the test conforming to the Japan Food Sanitation Law based on the 370th notice given by the Ministry of Health and Welfare in 1959.

Series

FDA (U.S. Food and Drug Administration) Compliant

 Complies with FDA (U.S. Food and Drug Administration) §177.1550 dissolution test

00110																
	Si	ze								Metric size						
	Mo	del		TLM0201	TLM0302	TLM0425	TLM0403	TLM0604	TLM0806	TLM1075	TLM1008	TLM1209	TLM1210	TLM1613	TLM1916	TLM2522
	Tubin	g size		ø2 x ø1	ø3 x ø2	ø4 x ø2.5	ø4 x ø3	ø6 x ø4	ø8 x ø6	ø10 x ø7.5	ø10 x ø8	ø12 x ø9	ø12 x ø10	ø16 x ø13	ø19 x ø16	ø25 x ø22
O.D. (mm) 2					3	4	4	6	8	10	10	12	12	16	19	25
	I.D.	(mm)		1	2	2.5	3	4	6	7.5	8	9	10	13	16	22
Length	per roll	Color	Symbol													
, , , , , , , , , , , , , , , , , , ,	10 m	Translucent	Ń							•	۲	•	۲	۲	۲	ſ .
		Translucent	Ν	•	•	•	•	•	•	•	•	•	•	•	•	•
		Red	R	•	•	•	•	•	•	•	•	•	•	•	•	•
Roll	20 m	Blue	BU	•	•	•	•	•	•	•	•	•	•	•	•	•
		Black	В	•	•	•	•	•	•	•	•	•	•	•	•	•
	50 m	Translucent	Ν	•	•	•	•	•	•	•	•	•	•	•	•	•
	100 m	Translucent	Ν	•	•	•	•	•	•	•	•	•	•	•	•	
Straight	2 m	Translucent	Ν	•	•	•	•	•	•	•	•	•	•	•	•	•
Specifications						Inch O.D. size 5/16" O.D. 3.2 mm is available in o 1/8 inch For details, refer to the table "Series"										

Specifications

Fluid Note 1) 2) 3)	Fluid Note 1) 2) 3) and				uid List" or									
applicable fittings Note 1) 2) 3)		Fluid: Ai	Fluid: Air, Water, Inert gas Fittings: One-touch fittings KQ2, KQG2, KQB2, Clean One-touch fittings KP, KP Insert fittings KF, KFG2, Miniature fittings M, MS (Hose nipple type)											
											ungs ivi, ivi	5 (Hose n	ipple type)	
Max. operating	pressure (MPa)		Refer to the max. operating pressure curve.											
Operating vacuum	pressure (kPa) Note 4)							-101.3						
	Recommended radius	10	20	20	35	35	60	95	100	100	130	160	220	400
radius (mm) ^{Note 5)}	Tube close bend radius	7	15	15	20	20	40	60	65	65	110	130	160	290
Operating temper		Air, Inert gas: -65 to 260°C Water: 0 to 100°C (No freezing)												
Material				PFA (1	etrafluoro	ethylene p	erfluoroall	koxy vinyl	ether copo	olymer)				

Note 1) Fluid varies depending on the applicable fittings. Note 2) When using a liquid fluid, the surge pressure must not exceed the maximum operating pressure. If the surge pressure

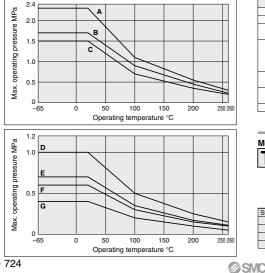
Note 2) When using a liquid huid, the surge pressure must not exceed the maximum operating pressure. If the surge pressure exceeds the maximum operating pressure, it will result in damage to fittings and tubes. Furthermore, abnormal temperature rise caused by adiabatic compression may result in the tube bursting.
Note 3) Do not use this product in a manner in which the tube is not fixed. Observe the lesser value of the maximum operating pressure between the tubing and fitting. A material change over a long duration or due to high-temperature may cause leakage. Perform periodic maintenance and replace with a new product immediately when abnormalities are detected. (Refer to "Maintenance" of the tubing precautions on page 735.)
For other precautions, refer to "Fittings & Tubing Precautions" on pages 14 to 18. When using the fluoropolymer fittings, refer to the precautions provide does not be precautions on pages 655 and 656.

Note 4) The operating vacuum pressure varies depending on the applicable fitting, so refer to the fitting specifications for details. Note 5) Minimum bending radius is measured as shown left as representative values. • Use a tube above the recommended minimum bending radius.

- . The tube may be bent if used under the recommended minimum bending radius. Therefore, refer to the tube close Please note that the tube close bend radius is not bent or flattened.
 Please note that the tube close bend radius is not warranted because of the value when 2R is measured by the method

The minimum bending radius shown above does not apply to the straight pipe (2 m).

Max. Operating Pressure



Group	Model	Max. operating pressure (MPa)							
Group	woder	20°C or less	100°C	200°C	260°C				
A	TLM0201	2.3	1.1	0.55	0.3				
B	TLM0425	1.7	0.9	0.45	0.23				
С	TLM0302	1.5	0.7	0.35	0.2				
<u> </u>	TLM0604	1.5	0.7	0.35	0.2				
	TLM0403								
D	TLM0806		0.5	0.25	0.15				
	TLM1075	'	0.5	0.25	0.15				
	TLM1209								
E	TLM1008	0.7	0.35	0.17	0.11				
-	TLM1613	0.7	0.35	0.17	0.11				
F	TLM1210	0.6	0.3	0.15	0.1				
	TLM1916	0.0	0.3	0.15	0.1				
G	TLM2522	0.4	0.2	0.1	0.05				

How to Order



	Color Indication •
Symbol	Color
Ν	Translucent (Material color)
R	Red (Translucent)
BU	Blue (Translucent)
в	Black (Opaque)

S

How to measure the minimum bending radius



At a temperature of 20°C, bend the tubing into a U shape. Fix one end and gradually move the other end closer. Measure 2R at the point where the outside diameter's rate of change is 5%.

Roll 50 50 m 100 100 m 2S Straight 2 m Note) Refer to the table "Series"

Type

Lenath

10 m

20 m

above, as the tubing length differs depending on each size.



RoHS

Fluoropolymer Tubing (PFA) **Inch Size** TILM Series

Flame resistant (Equivalent to UL-94 Standard V-0) Compatible with the Japan Food Sanitation Law

· Compatible with the test conforming to the Japan Food Sanitation Law based on the 370th notice given by the Ministry of Health and Welfare in 1959.

FDA (U.S. Food and Drug Administration) Compliant

Complies with FDA (U.S. Food and Drug

Seri	es								Ad	Iministration) §	177.1550 diss	olution test.
	Si	ze						Inch size				
	Mo	odel									TILM32	
	Tubin	ig size		1/8" x 0.086"	1/8" x 1/16"	3/16" x 1/8"	1/4" x 5/32"	3/8" x 1/4"	1/2" x 3/8"	3/4" x 5/8"	1" x 7/8"	1 ¹ /4" x 1 ¹ /10"
	O.D.	inch mm		1/8"	1/8"	3/16"	1/4"	3/8"	1/2"	3/4"	1"	1 ¹ /4"
	0.0.			3.18		4.75	6.35	9.53	12.7	19.05	25.4	31.75
	I.D.	inch		0.086"	1/16"	1/8"	5/32"	1/4"	3/8"	5/8"	7/8"	1 ¹ /10"
	1.0.	mm		2.18	1.58	3.15	3.95	6.33	9.5	15.85	22.2	27.95
Lengt	h per roll	Color	Symbol									
	10 m	Translucent	N	-				•	•			
	20 m	Translucent	Ν	•	•	•	•	•	•	•	•	•
		Red	R	•	•	•	•	•	•	•	•	•
		Blue	BU	•	•	•	•	•	•	•	•	•
Roll		Black	В	•	•	•	•	•	•	•	•	•
	50 m	Translucent	Ν	•		•	•	•	•	•	•	•
	100 m	Translucent	Ν	•		•	•	•	•	•		
	16 m (50 ft)	Translucent	Ν	•	•	•	•	•	•	•	•	•
	33 m (100 ft)	Translucent		•	•	•	•	•	•	•	•	•
Straight	2 m	Translucent	Ν	•		•	•	•	•	•	•	•
					D.D. size							/16" is available
Spe	cifica	tions		3	.2]		in ø8 m	etric tubing. For	details, refer to	the table "Serie	s" on page 724.
Fluid Note 1) 2) 3) and			Fluid: Refer	to "Applicable I	Fluid List" on pa	age 733. Fitti	ngs: Fluoropol	/mer fittings LC	c) series			
		ngs Note 1) 2)		Fluid: Air, W	ater, Inert gas		Fittings: One-	ouch fittings K	Q2, KQG2, KC	B2, Insert fittin	gs KFG2	
		pressure (, i i i i i i i i i i i i i i i i i i i	R	efer to the max	. operating pre	essure curve.		-	
Operati	na vacuum	proceuro (kDa	Note 4)					101.2				

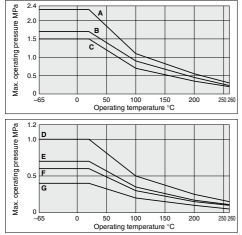
Fluid Note 1) 2) 3)	and	Fluid: Refer t	o "Applicable F	"luid List" on pa	age 733. Fittir	ngs: Fluoropoly	rmer fittings LC) series				
applicable fitti	ngs Note 1) 2) 3)	Fluid: Air, Water, Inert gas Fittings: One-touch fittings KQ2, KQG2, KQB2, Insert fittings KFG2										
Max. operating	pressure (MPa)	Refer to the max. operating pressure curve.										
Operating vacuum	pressure (kPa) Note 4)		-101.3									
Min. bending	Recommended radius	20	10	25	35	60	95	220	400	500		
radius (mm) Note 4)	Tube close bend radius	12	6	20	20	30	60	160	290	360		
Operating temper	rature (fixed usage)			Air, Iner	t gas: -65 to 26	50°C Water: 0	to 100°C (No f	reezing)				
Material				opolymer)								
Noto 1) Eluid var	ios dopondina on	the applicable	fittinge						How to mea	sure the		

 Image: Image:

• The tube may be bent if used under the recommended minimum bending radius. Therefore, refer to the tube close

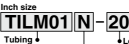
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Max. Operating Pressure



Group	Model	Max. operating pressure (MPa)							
Gioup	woder	20°C or less	100°C	200°C	260°C				
A	TILMB01	2.3	1.1	0.55	0.3				
B	TILM07	1.7	0.9	0.45	0.23				
с	TILM05	1.5	0.7	0.35	0.2				
	TILM11	1.5			0.2				
D	TILM01		0.5	0.25	0.15				
	TILM13	1	0.5	0.25	0.15				
F	TILM19	0.6	0.3	0.15	0.1				
G	TILM25	0.4	0.2	0.1	0.05				
G	TILM32	0.4	0.2	0.1	0.05				

How to Order



designation

- I								
Color indication								
Color								
Translucent (Material color)								
Red (Translucent)								
Blue (Translucent)								
Black (Opaque)								

Length per roll										
Symbol	Туре	Length								
10		10 m								
20		20 m								
50	Boll	50 m								
100	HOII	100 m								
16		16 m (50 ft)								
33		33 m (100 ft)								
2S Straight 2 m										
Note) Ref	Note) Refer to the table "Series" above, as									

the tubing length differs depending on each size.

minimum bending radius



At a temperature of 20° C, bend the tubing into a U shape. Fix one end and gradually move the other end closer. Measure 2R at the point where the outside diameter's rate of change is 5%.

FEP Tubing (Fluoropolymer) **Metric Size** TH Series

Series



Operating Temperature: Max. 200°C

It varies depending on the operating pressure. Refer to the graph for the maximum operating pressure.

Compatible with the Japan Food Sanitation Law

· Compatible with the test conforming to the Japan Food Sanitation Law based on the 370th notice given by the Ministry of Health and Welfare in 1959.

FDA (U.S. Food and Drug Administration) Compliant

 Complies with FDA (U.S. Food and Drug Administration) §177.1550 dissolution test.

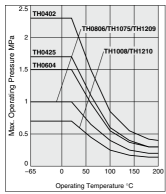
Flame Resistant (Equivalent to UL-94 Standard V-0)

How to measure the minimum bending radius.



At a temperature of 20°C, bend the tubing into a U shape. Fix one end and gradually move the other end closer. Measure 2R at the point where the outside diameter's rate of change is 5%.

Max. Operating Pressure



Note) The maximum operating pressure varies dependant on the I.D. bore size even if the O.D. is the same.

			Metric size							
Model		TH0402	TH0425	TH0604	TH0806	TH1075	TH1008	TH1209	TH1210	
Tubing O.D	. (mm)	4	4	6	8	10	10	12	12	
Tubing I.D	. (mm)	2	2.5	4	6	7.5	8	9	10	
Color	Symbol	1								
Translucent	N	 	-0-	-•-	-•-	-0-	-0-	-0-	-•-	
Red	R	— ———————————————————————————————————	— — —	— — —	— — —	— — —	— — —	— — —	— — —	
Blue	BU	⊢	 •	_ •	_ •	 •	_ •	 •	 •	
Black	В	⊢	 •	_ •	_ •	 •	_ •	 •	 •	
		Inch non	ninal size	In	ch nominal si	ze				
Specificat	ions	5/3	32"		5/16"					
Fluid				Air,	Water No	^{te 1)} , Iner	t gas			
Applicable fittings	Note 2)	Fluoro	polymer	gs, Inser fittings: L s: M, MS	Q series	Note 4)	ople type	e)		
	20°C or less	2.3	1.7	1.5	-	1	0.7	1	0.7	
Max. operating		0.85	0.6	0.55	0	.4	0.25	0.4	0.25	
pressure (MPa	200°C	0.4	0.3	0.3	-	.2	0.1	0.2	0.1	
			Refer to	the max		01	sure curv	e.		
Operating vacuum pres					-101.3	3				
Min. bending Re radius	ius		20	35	60	95		00	130	
(mm) receipting rad		10	15	20	40	60		5	110	
Operating temperature	(fixed usage)	Air, I	<u> </u>	-65 to 2				`	ezing)	
Material			FEP	(Fluorina	ted Ethy	lene Pro	pylene F	Resin)		
Note 1) When using a fluid in liquid form, the surge pressure must not exceed the maximum operating pressure. A sur										

Motric cizo

RoHS

●-20 m roll □-100 m roll

1) When using a fluid in liquid form, the surge pressure must not exceed the maximum operating pressure. A surge pressure higher than the maximum operating pressure can cause breakage of the fittings, or rupture of the tubing. Furthermore, an abnormal temperature increase due to adiabatic compression can also result in ruptured tubing. Note 2) Do not use in locations where the FEP tubing will move

Be sure to operate under the maximum operating pressure conditions using the lower maximum operating specification of either the tubing or fittings.

After long term use or under high temperatures, some fittings leakage may occur due to material deterioration with age. Perform periodic inspections, and if any leakage is detected, replace with a new product immediately.

When the insert and miniature fittings are used over extended periods of time, it may cause leakage due to the material deterioration of age. In such a case, give an additional tightening to the tube connection part. If leakage still occurs after giving an additional tightening, replace the fitting with a new product. For other precautions, refer to "Fittings & Tubing Precautions". When using the fluoropolymer fittings, refer to the precautions on pages 655 and 656. Select the size after confirming O.D. and I.D.

- Note 3) As leakage may occur with the KFG2 series if the fluid is repeatedly heated and cooled or if there is a sudden change in the ambient temperature, we recommend considering the TD series.
- Note 4) TH0402, TH0425, TH1075 and TH1209 are not available because of different internal diameters.

Note 5) The operating vacuum pressure varies depending on the applicable fitting, so refer to the fitting specifications for details. Note 6) The minimum bending radius is the representative value measured as shown in the left figure.

- . Use a tube above the recommended minimum bending radius.
 - . The tubing may be bent if used under the recommended minimum bending radius. Therefore, refer to the tube close bend radius and make sure that the tubing is not bent or flattened.
 - Please note that the tube close bend radius is not warranted because of the value when 2R is measured by the method in the left figure if the tubing is bent or flattened, etc.

How to Order

Metric size TH0604 N - 20											
Indication of tubing model • • Length per roll											
	Cumphiel		- I	Symbol	Roll size						
	Symbol		- 1	20	20 m roll						
	N	Translucent (Material color)		100 Note)	100 m roll						
	R	Red (Translucent)	I								
	BU	Blue (Translucent)	1 '		m roll is available translucent (color						
	В	Black (Opaque)]		cation: N) only.						
© SM	С				, ,						

a 726

FEP Tubing (Fluoropolymer) Inch Size **TIH Series**

Series

Model



Operating Temperature: Max. 200°C

It varies depending on the operating pressure. Refer to the graph for the maximum operating pressure.

Compatible with the Japan Food Sanitation Law

 Compatible with the test conforming to the Japan Food Sanitation Law based on the 370th notice given by the Ministry of Health and Welfare in 1959.

FDA (U.S. Food and Drug Administration) Compliant

 Complies with FDA (U.S. Food and Drug Administration) §177.1550 dissolution test.

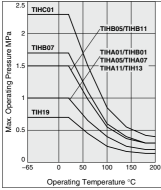
Flame Resistant (Equivalent to UL-94 Standard V-0)

How to measure the minimum bending radius.



At a temperature of 20°C, bend the tubing into a U shape. Fix one end and gradually move the other end closer. Measure 2R at the point where the outside diameter's rate of change is 5%.

Max. Operating Pressure



Note) The maximum operating pressure varies dependant on the I.D. bore size even if the O.D. is the same.

inch		1/8"		3/1	16"	1/	4.1	3/		4 /01	
				5	10	1/	4	3/	8	1/2"	3/4"
mm		3.18		4.	75	6.	35	9.	53	12.7	19.05
inch	0.093"	0.086"	0.065"	0.137"	0.124" (1/8")	0.18"	0.156" (5/32")	0.275"	0.25" (1/4")	0.374" (3/8")	0.624" (5/8")
mm	2.36	2.18	1.65	3.48	3.15	4.57	3.95	6.99	6.33	9.5	15.85
Symbol											
N	Ó	•	•	•	•	•	•	•		•	•
R	-•-	-•	-•	-•-	-•-	-•-	-•-	-•	-•	-•	-•
BU	⊢∳-	-•	-•	-•	-•	-•	-•	-•	-•	-•	-•
В	⊢∳-	-•	-•	-•	-•	-•	-•	-•	-•	-•	-•
atior	าร										
				Air,	Water	Note 1)	Inert	gas			
IGS Note 2)	One-to	ouch fit	tings, Ir	nsert fitt	tings ^{Not}	^{e 3)} , Flu	oropoly	mer fitt	ings: L(Q serie	S Note 4)
20°C or less	1	I	2.3	1	1.5	1	1.7	1	1.5	1	0.7
100°C	0.	.4	0.85	0.4	0.55	0.4	0.6	0.4	0.55	0.4	0.25
200°C	0.	.2	0.4	0.2	0.3	0.2	0.3	0.2	0.3	0.2	0.1
		1	Refer	to the	max. c	operati	ng pre	ssure	curve		
						-101.3	3				
JS	25	20	10	35	25	55	35	85	60	95	220
radius (mm) Note 6) Tube close bend radius		12	7	25	20	35	20	55	30	60	160
erating temperature (fixed usage) Air, Inert gas: -65 to 200°C Water: 0 to 100°C (No freezing					ng)						
FEP (Fluorinated Ethylene Propylene Resin)											
	mm Symbol N B B B ation 20°C or less 20°C or	mm 2.36 Symbol N R BU B ations	mm 2.36 2.18 Symbol Image (Second Second Secon	mm 2.36 2.18 1.65 Symbol N Image: Construction of the symbol of the	mm 2.36 2.18 1.65 3.48 Symbol N Image: Symbol Image: Symbol	Inch 0.093 ^o 0.096 ^o 0.013 ^o (118 ^o) mm 2.36 2.18 1.65 3.48 3.15 Symbol Image: Symol Image: Symbol I	Inch 0.087 0.086 0.087 1187 1187 mm 2.36 2.18 1.65 3.48 3.15 4.57 Symbol N Image: Construct on the symbol Image: Consthe symbol<	Inch U.83 U.086 U.085 U.137 (1/8') U.85 (5/32') mm 2.36 2.18 1.65 3.48 3.15 4.57 3.95 Symbol N Image: Symbol Ima	Inch 0.083 0.066 0.037 (1/8') 0.18' (5/32') 0.275' mm 2.36 2.18 1.65 3.48 3.15 4.57 3.95 6.99 Symbol N Image: Construct on the symbol Image: Consthe symbol </td <td>Inch 0.085 0.086 0.085 0.13' (1/8') 0.18' (5/32') 02/5' (1/4') mm 2.36 2.18 1.65 3.48 3.15 4.57 3.95 6.99 6.33 Symbol Image: Constraint of the symbol Image: Consymbol Image:</td> <td>Inch 0.08² 0.08⁶ 0.08⁶ 0.13⁷ (1/8⁰) 0.8⁸ (5/32⁰) 0.27⁵ (1/4⁷) (38⁶) mm 2.36 2.18 1.65 3.48 3.15 4.57 3.95 6.99 6.33 9.5 Symbol N Image: Construct of the symbol of the sym</td>	Inch 0.085 0.086 0.085 0.13' (1/8') 0.18' (5/32') 02/5' (1/4') mm 2.36 2.18 1.65 3.48 3.15 4.57 3.95 6.99 6.33 Symbol Image: Constraint of the symbol Image: Consymbol Image:	Inch 0.08 ² 0.08 ⁶ 0.08 ⁶ 0.13 ⁷ (1/8 ⁰) 0.8 ⁸ (5/32 ⁰) 0.27 ⁵ (1/4 ⁷) (38 ⁶) mm 2.36 2.18 1.65 3.48 3.15 4.57 3.95 6.99 6.33 9.5 Symbol N Image: Construct of the symbol of the sym

RoHS

●-16 m (50 ft) roll □-33 m (100 ft) roll

Inch size

Note 1) When using a huid in inquid torm, the surge pressure must not exceed the maximum operating pressure. A surge pressure higher than the maximum operating pressure can cause breakage of the fittings, or rupture of the tubing. Furthermore, an abnormal temperature increase due to adiabatic compression can also result in ruptured tubing. Note 2) Do not use in locations where the FEP tubing will move.

Be sure to operate under the maximum operating pressure conditions using the lower maximum operating specification of either the tubing or fittings. After fong term use or under high temperatures, some fittings leakage may occur due to material deterioration with age. Perform periodic inspections, and if any takkage is detected, perplace with a new product immediately.

When the insert and miniature fittings are used over extended periods of time, it may cause leakage due to the material deterioration of age. In such a case, give an additional tightening to the tube connection part. If leakage still occurs after giving an additional tightening, replace the fitting with a new product. For other precautions, refer to "Fittings & Tubing Precautions." When using the fluoropolymer fittings, refer to the precautions on pages 655 and 656. Select the size after confirming O.D. and I.D.

Note 3) As leakage may occur with the KFG2 series if the fluid is repeatedly heated and cooled or if there is a sudden change in the ambient temperature, we recommend considering the TID series.

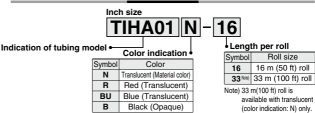
Note 4) TIHA01, TIHC01, TIHA05, TIHA07 and TIHA11 are not available because of different internal diameters.

Note 5) The operating vacuum pressure varies depending on the applicable fitting, so refer to the fitting specifications for details. Note 6) The minimum bending radius is the representative value measured as shown in the left figure.

• Use a tube above the recommended minimum bending radius.

@SMC

- The tubing may be bent if used under the recommended minimum bending radius. Therefore, refer to the tube close bend radius and make sure that the tubing is not bent or flattened.
- Please note that the tube close bend radius is not warranted because of the value when 2R is measured by the
 method in the left figure if the tubing is bent or flattened, etc.



FEP Tubing (Fluoropolymer) Inch Size **TIH Series**

Series



Operating Temperature: Max. 200°C

It varies depending on the operating pressure. Refer to the graph for the maximum operating pressure.

Compatible with the Food Sanitation Law

 Compatible with the test conforming to the Food Sanitation Law based on the 370th notice given by the Ministry of Health and Welfare in 1959.

FDA (Food and Drug Administration) Compliant

 Complies with FDA (Food and Drug Administration) §177.1550 dissolution test.

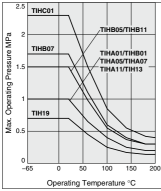
Flame Resistant (Equivalent to UL-94 Standard V-0)

How to measure the minimum bending radius.



At a temperature of 20°C, bend the tubing into a U shape. Fix one end and gradually move the other end closer. Measure 2R at the point where the outside diameter's rate of change is 5%.

Max. Operating Pressure



Note) The maximum operating pressure varies dependant on the I.D. bore size even if the O.D. is the same.

Mode	I	TIHA01	TIHB01	TIHC01	TIHA05	TIHB05	TIHA07	TIHB07	TIHA11	TIHB11	TIH13	TIH19
	inch		1/8"		3/*	6"	1/	4"	3/	'8"	1/2"	3/4"
Tubing O.D.	mm		3.18		4.	75	6.	35	9.	53	12.7	19.05
Tubing I.D.	inch	0.093"	0.086"	0.065"	0.137"	0.124" (1/8")	0.18"	0.156" (5/32")	0.275"	0.25" (1/4")	0.374" (3/8")	0.624" (5/8")
	mm	2.36	2.18	1.65	3.48	3.15	4.57	3.95	6.99	6.33	9.5	15.85
Color	Symbol											
Translucent	· ·	-	-	-	-	-	-	-	-	-	-	-
Red	R	┣━						-	—	-		
Blue	BU	┣╋-	-•	-•		-•		-•			-•	
Black	В	┝┿╴	-•	-•	-•	-•	-•	-•			-•	-•
Specific	atio	ns										
Fluid					Air,	Wate	Note 1)	, Inert	gas			
Applicable fittin	ngs Note 2)	One-to	ouch fit	tings, Ir	nsert fit	ings ^{Not}	^{e 3)} , Flu	oropoly	mer fitt	ings: L(Q serie	S Note 4)
	20°C or less		1	2.3	1	1.5	1	1.7	1	1.5	1	0.7
Max. operating		0	.4	0.85	0.4	0.55	0.4	0.6	0.4	0.55	0.4	0.25
pressure (MPa)	200°C	0	.2	0.4	0.2	0.3	0.2	0.3	0.2	0.3	0.2	0.1
				Refer	to the	max. c	operati	ing pre	essure	curve		
Operating vacuum press							-101.3	3				
	ommended us	25	20	10	35	25	55	35	85	60	95	220
(mm) Note 6) Tub radii	e close bend IS	20	12	7	25	20	35	20	55	30	60	160
Operating temperature (fixed usage) Air, Inert gas: -			gas: -	65 to 2	200°C	Wat	er: 0 to	o 100°	C (No	freezi	ng)	
Material FEP (Fluorinated Ethylene Propylene Resin)												
Note 1) When us	ote 1) When using a fluid in liquid form, the surge pressure must not exceed the maximum operating pressure. A surge							A surge				

RoHS

●-16 m (50 ft) roll □-33 m (100 ft) roll

Inch size

Note 1) When using a fluid in liquid form, the surge pressure must not exceed the maximum operating pressure. A surge pressure higher than the maximum operating pressure can cause breakage of the fittings, or rupture of the tubing. Furthermore, an abnormal temperature increase due to adiabatic compression can also result in ruptured tubing. Note 2) Do not us in locations where the FEP tubing will move.

Be sure to operate under the maximum operating pressure conditions using the lower maximum operating specification of either the tubing or fittings. After long term use or under high temperatures, some fittings leakage may occur due to material deterioration with age. Perform periodic inspections, and if any takkage is detected, perplace with a new product immediately.

When the insert and miniature fittings are used over extended periods of time, it may cause leakage due to the material deterioration of age. In such a case, give an additional tightening to the tube connection part. If leakage still occurs after giving an additional tightening, replace the fitting with a new product. For other precautions, refer to "Fittings & Tubing Precautions." When using the fluoropolymer fittings, refer to the precautions on pages 655 and 656. Select the size after confirming O.D. and I.D.

Note 3) As leakage may occur with the KFG2 series if the fluid is repeatedly heated and cooled or if there is a sudden change in the ambient temperature, we recommend considering the TID series.

Note 4) TIHA01, TIHC01, TIHA05, TIHA07 and TIHA11 are not available because of different internal diameters.

Note 5) The operating vacuum pressure varies depending on the applicable fitting, so refer to the fitting specifications for details. Note 6) The minimum bending radius is the representative value measured as shown in the left figure.

• Use a tube above the recommended minimum bending radius.

@SMC

- The tubing may be bent if used under the recommended minimum bending radius. Therefore, refer to the tube close bend radius and make sure that the tubing is not bent or flattened.
- Please note that the tube close bend radius is not warranted because of the value when 2R is measured by the
 method in the left figure if the tubing is bent or flattened, etc.



Soft Fluoropolymer Tubing Metric Size **TD Series**





Flexibility: Improved by approx. 20%

SMC comparison (Fluoropolymer tubing, TL/TIL series)

Compatible with the Japan Food Sanitation Law

 Compatible with the test conforming to the Japan Food Sanitation Law based on the 370th notice given by the Ministry of Health and Welfare in 1959.

FDA (U.S. Food and Drug Administration) Compliant

 Complies with FDA (U.S. Food and Drug Administration) §177.1550 dissolution test.

Operating Temperature: Max. 260°C

It varies depending on the operating pressure. Refer to the graph for the maximum operating pressure.

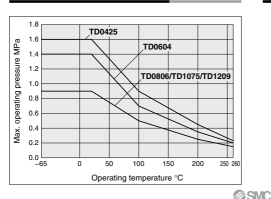
Flame Resistant (Equivalent to UL-94 Standard V-0)

How to measure the minimum bending radius



Bend the tubing into the U-form at a temperature of 20°C. Fix one end and close loop gradually. Measure 2R when the deformed ratio of the tubing diameter at bending reaches 5%.

Maximum Operating Pressure



Model/Specifications

Size)	Metric size							
Mode	əl	TD0425	TD0604	TD0806	TD1075	TD1209			
Tubing O.D.	(mm)	4	6	8	10	12			
Tubing I.D. (I	mm)	2.5	4	6	7.5	9			
Roll	10 m	•	$\bullet \bullet \bullet \bullet$						
NUII	20 m	•	•	•	•	•			
Color			Translu	cent (materia	al color)				
Applicable fl	uid	Re	efer to the a	oplicable flui	d in page 73	2.			
Fluid Note 1)			Air, Wa	ater ^{Note 1)} , Ine	ert gas				
Applicable fit	tings Note 2)		Insert fittings KF series Stainless Steel 316 insert fittings KFG2 series Miniature fittings M, MS series (Hose nipple type) Fluoropolymer fitting LQ series						
Operating vacuum pre	essure (kPa) Note 3)	-101.3							
	20°C or less	1.6	1.4	0.9	0.9	0.9			
Max. operating	100°C	0.9	0.7	0.5	0.5	0.5			
pressure (MPa)	200°C	0.45	0.35	0.25	0.25	0.25			
	260°C	0.23	0.2	0.15	0.15	0.15			
Min. bending	Recommended radius	15	25	45	55	75			
radius (mm) Note 4) Tube close bend radius		8 16 31 35 41							
Operating temperatu	re (fixed usage)	Air, Inert gas: -65 to 260°C Water: 0 to 100°C (No freezing)							
Material		Modi	fied PTFE (I	Polytetrafluo	roethylene r	esin)			
radius (mm) Note 4) Operating temperatu	Tube close bend radius re (fixed usage)	8 Air, Inert ga Modi	16 s: -65 to 260 fied PTFE (I	31 D°C Water: (Polytetrafluo	35 0 to 100°C (I roethylene r	41 No freezing esin)			

Note 1) When using a liquid fluid, the surge pressure must be under the maximum operating pressure. If the surge pressure exceeds the maximum operating pressure, it will result in damage to fittings and tubing. Furthermore, abnormal temperature rise caused by adiabatic compression may result in the tubing bursting.

Note 2) Do not use this product in a manner in which the tubing is not fixed.

Observe the lesser value of the maximum operating pressure between the tubing and fittings. A material change over a long duration or due to high-temperature may cause leakage. Perform periodic maintenance and replace with a new product immediately when abnormalities are detected.

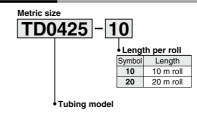
(Refer to "Maintenance" of the tubing precautions on page 735.)

For other precautions, refer to "Fittings & Tubing Precautions" on pages 14 to 18. When using the fluoropolymer fittings, refer to the precautions on pages 655 and 656.

Note 3) The operating vacuum pressure varies depending on the applicable fitting, so refer to the fitting specifications for details.

Note 4) The minimum bending radius is the representative value measured as shown in the left figure. • Use a tube above the recommended minimum bending radius.

- . The tubing may be bent if used under the recommended minimum bending radius.
- Therefore, refer to the tube close bend radius and make sure that the tubing is not bent or flattened. • Please note that the tube close bend radius is not warranted because of the value when 2R is measured by the method in the left figure if the tubing is bent or flattened, etc.



Soft Fluoropolymer Tubing Inch Size TID Series



Flexibility: Improved by approx. 20%

SMC comparison (Fluoropolymer tubing, TL/TIL series)

Compatible with the Japan Food Sanitation Law

· Compatible with the test conforming to the Japan Food Sanitation Law based on the 370th notice given by the Ministry of Health and Welfare in 1959.

FDA (U.S. Food and Drug Administration) Compliant

Complies with FDA (U.S. Food and Drug Administration) §177.1550 dissolution test.

Operating Temperature: Max. 260°C

It varies depending on the operating pressure. Refer to the graph for the maximum operating pressure.

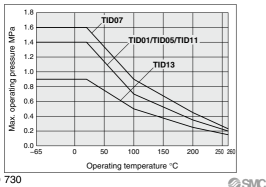
Flame Resistant (Equivalent to UL-94 Standard V-0)





Bend the tubing into the U-form at a temperature of 20°C. Fix one end and close loop gradually. Measure 2R when the deformed ratio of the tubing diameter at bending reaches 5%.

Maximum Operating Pressure



Model/Specifications

Size)	Inch size							
Mode	əl	TID01	TID05	TID07	TID11	TID13			
Tubing O.D.	inch	1/8"	3/16"	1/4"	3/8"	1/2"			
Tubing O.D.	mm	3.18	4.75	6.35	9.53	12.7			
Tubing I.D.	inch	0.086"	0.124" (1/8")	0.156" (5/32")	0.25" (1/4")	0.374" (3/8")			
	mm	2.18	3.15	3.95	6.33	9.5			
Roll	8 m (25 ft)	•	•		•	•			
NUI	16 m (50 ft)	•	•	•	•	•			
Color		Translucent (material color)							
Applicable fl	uid	Refer to the applicable fluid in page 732.							
Fluid Note 1)		Air, Water Note 1), Inert gas							
Applicable fit	tings Note 2)	Stainless Steel 316 insert fittings KFG2 series Fluoropolymer fitting LQ series							
	20°C or less	1.4	1.4	1.6	1.4	0.9			
Max. operating	100°C	0.7	0.7	0.9	0.7	0.5			
pressure (MPa)	200°C	0.35	0.35	0.45	0.35	0.25			
	260°C	0.2	0.2	0.23	0.2	0.15			
Operating vacuum pre	essure (kPa) Note 3)			-101.3					
Min. bending	Recommended radius	15	20	25	40	75			
radius (mm) Note 4)	radius (mm) Note 4) Tube close bend radius		10	15	23	42			
Operating temperatu	re (fixed usage)	Air, Inert gas: -65 to 260°C Water: 0 to 100°C (No freezing)							
Material		Modi	Modified PTFE (Polytetrafluoroethylene resin)						

RoHS

Note 1) When using a liquid fluid, the surge pressure must be under the maximum operating pressure. If the surge pressure exceeds the maximum operating pressure, it will result in damage to fittings and tubing. Furthermore, abnormal temperature rise caused by adiabatic compression may result in the tubing bursting.

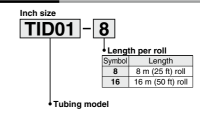
Note 2) Do not use this product in a matter in which the tubing is not fixed.

Observe the lesser value of the maximum operating pressure between the tubing and fittings. A material change over a long duration or due to high-temperature may cause leakage. Perform periodic maintenance and replace with a new product immediately when abnormalities are detected. (Refer to "Maintenance" of the tubing precautions on page 735.)

For other precautions, refer to "Fittings & Tubing Precautions" on pages 14 to 18. When using the fluoropolymer fittings, refer to the precautions on pages 655 and 656.

Note 3) The operating vacuum pressure varies depending on the applicable fitting, so refer to the fitting specifications for details. Note 4) The minimum bending radius is the representative value measured as shown in the left figure.

- Use a tube above the recommended minimum bending radius.
- The tubing may be bent if used under the recommended minimum bending radius.
- Therefore, refer to the tube close bend radius and make sure that the tubing is not bent or flattened. Please note that the tube close bend radius is not warranted because of the value when 2R is measured by the method in the left figure if the tubing is bent or flattened, etc.





Tube Cutter: TK-5

As this product is made of stainless steel it can be used inside clean rooms.

* However, this product is packaged regularly, not in double packaging.

Safety lock contained

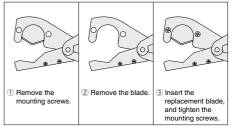


Note) The blade can be easily replaced with a Phillips head screwdriver. Please refrain from touching the blade tip during replacement. Failure to do so may result in injury.

Be aware that when loosening the mounting screws, the blade may fall out, causing injury.

Model	TK-5
Applicable tubing material	Fluoropolymer, Polyolefin, and other soft plastic tubing
Applicable tubing O.D.	25 mm or less
Weight	100 g
Replacement blade part no.	TK-DPM00132 (5 replacement blades)

How to Replace the TK-5 Blade



TL/TIL/TD/TID Series Applicable Fluid List

Chemical resistance of Fluoropolymer Super PFA, modified PTFE material

Chemicals in the list below are chemically inert Note 1) to Super PFA, modified PTFE material. Possible physical effects may occur such as penetration and swelling due to temperature, pressure and chemical concentration. To use Super PFA, modified PTFE tube in a chemical environment, tests should be performed with the same environment to ensure no problem occurs with operating environment.

1,1,1-Trichloroethane	Formic acid	Triethylamine
	Ethyl formate	Trichloroethylene
	Propyl formate	Trichloroacetic acid
	Methyl formate	Toluene
	Xylene	Naphtha
	Glycol	Carbon dioxide
	Glycerine	Nitrogen dioxide
21.1	Cresol	Nitrobenzene
Pentabasic benzamide	Chromic acid	Nitromethane
	Chloracetic acid	Carbon disulfide
	Chlorosulfonic acid	Piperidine
N-butylamine	Chloroform	Pyridine
	Paraffinum liguidum	Pyrogallol
	Acetate	Phenol
	Amyl acetate	Butanol
	Ethyl acetate	Phthalic acid
· ·	Potassium	Hydrofluoric acid
	Butyl acetate	Furan
	Propyl acetate	Ethyl propionate
	Methyl acetate	Propyl propionate
	Salicylic acid	Methylpropionate
	Sodium hypochlorite	Propylene chloride
	Diisobutyl ketone	Bromobenzene
	Diethylamine	Hexachlorethane
	Carbon tetrachloride	Hexane
Ethanol	Dioxane	Heptane
	Cyclohexanone	Benzyl alcohol
	Cyclohexane	Benzaldehyde
	Dichloroethylene	Benzine
	Dichloropropylene	Benzoyl chloride
	Dibutyl phthalate	Benzonitrile
	Dimethyl ether	Pentachloroethane
	Dimethylsulfoxide	Boric acid
	Dimethylformamide	Sodium boric acid
	Hydrobromic acid	Formaldehyde
Mercuric chloride	Potassium dichromate	Acetic anhydride
Stannous chloride	Bromine	Methanol
Ferric chloride	Steam	Methyl ether
Cupric chloride	DI water (Pure water)	Methyl ethyl ketone
	Nitric acid	Methylene chloride
Magnesium chloride	Ammonium hydroxide	Ethyl butyrate
Hydrochloric acid	Potassium hydroxide	Methyl butyrate
	Sodium hydroxide	Hydrogen sulfide
	Soap, detergent	Sulphuric acid
	Diethyl carbonate	Zinc sulfate
	Sodium carbonate	Ammonium sulfate
	Tetrachloroethane	Ferrous sulfate
	Tetrachloroethylene	Copper sulfate
	Tetrahydrofuran	Phosphoric acid
	Tetrabromoethane	Sodium phosphate

Note 1) "Chemically inert" means - not to cause any chemical reaction.

Note 2) The data above is based on the information presented by the material manufacturers.

Note 3) The applicable fluid list provides reference values as a guide only, therefore we do not guarantee the application to our product.

Note 4) SMC is not responsible for its accuracy and any damage happened because of this data.



Applicable Fluid List Chemical resistance of Fluoropolymer PFA material

Chemicals in the list below are chemically inert Note 1), to PFA material. Possible physical effects may occur such as penetration and swelling due to temperature, pressure and chemical concentration.

To use PFA tube in a chemical environment, tests should be performed with the same environment to ensure no problem occurs with operating environment.

Acetate	Butyl stearate	Ethylene dicloride	Malic acid	Salicylic acid
Acetic anhydride	Calcium acetate	Ethylene glycol	Mercaptan	Silicate ester
Acetone	Calcium bisulfite	Ethylene oxide	Mercuric chloride	Silicone grease
Acetylene	Calcium chloride	Ethylenediamine	Mercury	Silicone oil
Acrylonitrile	Calcium hydroxide	Fatty acid	Methyl acetate	Silver nitrate
Aluminum acetate	Calcium hypochlorite	Ferric chloride	Methyl alcohol	Sodium bicarbonate
Aluminum acetate	Calcium nitrate	Ferric nitrate	Methyl chloride	Sodium bisulfate
Aluminum bromide	Calcium sulfide	Ferric sulfate	Methyl ethyl ketone	Sodium bisulfite
Aluminum chloride	Carbon dioxide	Fluorboric acid	Methyl isobutyl ketone	Sodium hypochlorite (5%)
Aluminum fluoride	Carbon disulfide	Fluorobenzene	Methyl methacrylate	Sodium metaphosphate
Aluminum sulfate	Carbonic acid	Fluosilicic acid	Methylene dichloride	Sodium nitrate
Ammonia gas	Castor oil	Formaldehyde	Mineral oil	Sodium perborate
Ammonium carbonate	Caustic soda (30%)	Formic acid	Monochloroacetic acid	Sodium phosphate
Ammonium chloride	Cellosolve	Furfural	Monochlorobenzene	Sodium sulfite
Ammonium hydroxide	Chlorosulfonic acid	Gasoline	Monoethanolamine	Sodium thiosulfate
Ammonium nitrate	Chlorotoluene	Gelatine	Naphtha	Soybean oil
Ammonium nitrite	Chromic acid	Glauber's salt	Naphthalene	Stannic chloride
Ammonium nitrite Ammonium persulfate	Citric acid	Glucose	Naphthenic acid	Stannic chlonde Stearic acid
	Coconut oil	Glue		Stearic acid Styrene
Ammonium phosphate Ammonium sulfate	Copper cyanide	Glycerine	Natrium peroxide Natural gas	Sucrose solution
	Copper cyanide Copper sulfate	Grease	-	Sulfur
Amyl acetate			Nickel acetate	
Amyl alcohol	Corn oil Cottonseed oil	Hexaldehyde	Nickel chloride	Sulfur chloride
Amyl borate		Hexane	Nickel sulfate	Sulfuric acid (98%)
Amyl naphthalene	Creosote oil	Hexyl alcohol	Nitric acid (60%)	Sulfurous acid gas
Aniline	Cresol	Hydrobromic acid	Nitrobenzene	Tannic acid
Aniline dye	Cupric chloride	Hydrochloric acid	Nitroethane	Tartaric acid
Animal oil (Lard oil)	Cyclohexane	Hydrocyanic acid	Nitromethane	Terpineol
Aqua regia	Cyclohexanol	Hydrofluoric acid (49%)	Nitropropane	Tetrachloroethane
Arsenic acid	Cyclohexanone (Anon)	Hydrofluoric acid anhydrous	Octyl alcohol	Tetraethyl lead
Asphalt	Dibutyl phthalate	Hydrogen peroxide (30%)	Oxalic acid	Tetrahydrofuran
Barium chloride	Dichlorobenzene	Hydrogen sulfide	Oxygen	Tetralin
Barium hydroxide	Diethyl sebacate	Hydroquinone	Ozone	Thionyl chloride
Barium sulfate	Diethylene glycol	Hypochlorous acid	Palmitic acid	Triacetin
Barium sulfide	Diisopropyl keton	Isobutyl alcohol	Perchlorate	Tributoxy ethyl phosphate
Beer	Dioctyl phthalate	Isooctane	Perchloroethylene	Tributyl phosphate
Beet sugar liquors	Dioctyl sebacate	Isopropyl acetate	Petroleum	Trichloroethylene
Benzaldehyde	Dipentene (Limonene)	Isopropyl alcohol	Phenol	Tricresyl phosphate
Benzine	Diphenyl	Isopropyl ether	Phosphoric acid (75%)	Triethanolamine
Benzene (Benzol)	Diphenyl oxide	Kerosene	Picric acid	Tung oil
Benzyl alcohol	Epichlorohydrin	Lead acetate	Piperidine	Turpentine oil
Benzyl benzoate	Ethanolamine	Lead nitrate	Potassium chloride	Vegetable oil
Benzyl chloride	Ethyl acetate	Lead sulfamate	Potassium dichromate	Vinegar
Borax	Ethyl acetoacetate	Linolenic acid	Potassium hydroxide	Water
Boric acid	Ethyl acrylate	Linseed oil	Potassium nitrate	Whiskey
Bromine	Ethyl alcohol	Liquid ammonia	Potassium permanganate	Xylene
Bunker oil	Ethyl benzene	LPG (Liquefied petroleum gas)	Potassium sulfate	Zeolite
Butane	Ethyl cellulose	Lubricating oil	Propyl acetate	Zinc acetate
Butter	Ethyl chloride	Magnesium chloride	Propyl alcohol	Zinc chloride
Butyl acetate	Ethyl oxalate	Magnesium hydroxide	Propylene	Zinc sulfide
Butyl acrylate	Ethyl silicate	Magnesium sulfate	Pyridine	
Butyl alcohol (Butanol)	Ethylene chlorohydrin	Maleic acid	Pyrrole	

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TH/TIH Series Applicable Fluid List Chemical Resistance of Fluoropolymer FEP Material

Chemicals in the list below are chemically inert Note 1) to FEP material, however physical properties may be effected by temperature or pressure change.

Please make sure that operating conditions do not cause problems since the use of FEP tubing under chemical environment is unsecured.

2-nitro-2-methyl propanol	Paraffinum liquidum	Perchloroethylene
2-nitrobutanol	Allyl acetate	Perphloroxylene
Pentabasic benzamide	Ethyl acetate	Unsymmetrical dimethylhydrazine
N-butylamine	Potassium	Hydrazine
N-octadecanol	Butvl acetate	Pinene
N-butyl acetate	Sodium hypochlorite	Piperidine
O-cresol	Carbon tetrachloride	Glacial acetic acid (Acetic acid)
Di-isobutyl adipate	Dioxane	Pyridine
Acetophenone	Cyclohexanone	Phenol
Acetone	Cyclohexane	Phthalic acid
Alniline	Dimethyl ether	Dybutyl phthalate
Abietic acid	Dimethylsulfoxide	Dimethyl phthalate
Sulfuric chloride	Dimethylformamide	Hydrofluoric acid
Isooctane	Bromine	Naphthalene fluoride
Liguid ammonia	Steam	Nitrobenzene fluoride
Ethyl alcohol	DI water (Pure water)	Furan
Ethyl ether	Nitric acid	Hexachlorethane
Ethylene glycol	Mercury	Hexane
Ethylenediamine	Ammonium hydroxide	Ethyl hexanoate
Zinc chloride	Potassium hydroxide	Phenylcarbinol
Aluminum chloride	Sodium hydroxide	Benzaldehvde
Ammonium chloride	Cetane	Benzonitrile
Calcium chloride	Soap, detergent	Borax
Sulfuric chloride	Dibutyl sebacate	Boric acid
Iron chloride (III)	Diethyl carbonate	Formic aldehyde (Formalin)
Benzoyl chloride	Tetrachloroethylene	Acrylic anhydride
Magnesium chloride	Tetrahydrofuran	Acetic anhydride
Hydrochloric acid	Tetrabromoethane	Methacrylic acid
Chlorine (absolute)	Triethanolamine	Allyl methacrylate
Aqua regia	Trichloroethylene	Vinyl methacrylate
Ozone	Trichloroacetic acid	Methyl alcohol
Hydrogen peroxide	Toluene	Methyl ethyl ketone
Natrium peroxide	Naphtha	Methylene chloride
Gasoline	Naphthalene	Sulphuric acid
Permanganate	Naphthol	Phosphoric acid
Formic acid	Lead	Iron phosphate (III)
Xylene	Carbon dioxide	Tri-n-butyl phosphate
Chromic acid	Nitrogen dioxide	Tricresyl phosphate
Chlorosulfonic acid	Nitrobenzene	
Chloroform	Nitromethane	

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TL/TIL/TLM/TILM/TH/TIH/TD/TID Series Tubing/Precautions

Be sure to read this before handling the products.

Selection

AWarning

1. Confirm the specifications.

Products represented in this catalog are designed only for use in compressed air systems (including vacuum).

Do not operate at pressures or temperatures, etc., beyond the range of specifications, as this can cause damage or malfunction. (Refer to the specifications.)

2. In case of using the product for medical care

This product is designed for use with compressed air system applications for medical care purposes. Do not use in contact with human bodily fluids, body tissues or transfer applications to a human living body.

∆Caution

1. Do not use in locations where the connecting threads and tubing connection will slide or rotate.

The connecting threads and tubing connection will come apart under these conditions.

- 2. Use tubing at or above the minimum bending radius. Using below the minimum bending radius can cause breakage or flattening of the tubing.
- Never use the tubing for anything flammable, explosive or toxic such as gas, fuel gas, or cooling mediums etc.

Because the contents may penetrate outward.

4. Use the fittings applicable to the tubing size.

Mounting

1. Confirm model no., size, etc. before installing.

Check tubing for damage, gouges, cracks, etc.

The fluoropolymer tubing do not have the model number displayed on the product due to the resin material used. If tubing without a model label is mixed with other tubing which also does not have a model label, it is impossible to identify the model. Please avoid mixing the products with other models while it is being used and/or stored.

- When tubing is connected, consider factors such as changes in the tubing length due to pressure, and allow sufficient leeway.
- Do not apply unnecessary forces such as twisting, pulling, moment loads, etc. on fittings or tubing. This will cause damage to fittings and will crush, burst or release tubing.
- 4. Mount so that tubing is not damaged due to tangling and abrasion.

This can cause flattening, bursting or disconnection of tubing, etc.

Piping

▲Caution

1. Preparation before piping

Before piping is connected, it should be thoroughly blown out with air (flushing) or washed to remove chips, cutting oil and other debris from inside the pipe. Not allowing chips of the piping thread or the seal material to go in.

Air Supply

\land Warning

1. Types of fluid

This product is designed for use with compressed air.

2. In case of excessive condensation

Excessive condensation in a compressed air system may cause pneumatic equipment to malfunction. Installation of an air dryer, water separator before filter is recommended.

3. Drain flushing

If condensation in the drain bowl is not emptied on a regular basis, the bowl will overflow and allow the condensation to enter the compressed air lines. It causes malfunction of pneumatic devices.

If the drain bowl is difficult to check and remove, installation of a drain bowl with an auto drain option is recommended.

For compressed air quality, refer to SMC's "Air Cleaning Equipment" catalog.

Operating Environment

A Warning

- 1. Do not use in locations having an explosive atmosphere.
- 2. Do not operate in locations where vibration or impact occurs.
- 3. In locations near heat sources, block off radiated heat.

Maintenance

Caution

- 1. Reform periodic inspections to check the following problems and replace tubing, if necessary.
 - 1) Cracks, gouges, wearing, corrosion
 - 2) Air leakage
 - 3) Twists or crushing of tubing
 - 4) Hardening, deterioration, softening of tubing
- Do not repair or patch the replaced tubing or fittings for reuse.
- When using insert or miniature fittings over a long period, some leakage may occur due to age deterioration of the materials. If any leakage is detected, correct the problem by additional tightening.

If tightening becomes ineffective, replace the fittings with a new product immediately.