Fluoropolymer (PFA) Tube

Straight Tube with Chemical and Heat Resistance

Model Designation (Example)



(1) Fluoropolymer (PFA) Tube

(2) Tube dia. (O.D. x I.D.) *Figures in () in the row Code represent the O.D. of the tube in inches

	mm size (mm)									inch size (inch)			
Code	0420(5/32)	0425(5/32)	0640	0860(5/16)	1075	1080	1290	1210	1613(5/8)	1/4	3/8	1/2	
O.D.	ø4	ø4	ø6	ø8	ø10	ø10	ø12	ø12	ø16	ø1/4	ø3/8	ø1/2	
I.D.	ø2	ø2.5	ø4	ø6	ø7.5	ø8	ø9	ø10	ø13	ø0.18	ø0.28	ø0.38	

(3) Tube length

-	Code	5	20	50	100					
Length (m)		5	20	50	100					
*100 m length is not available for SFT1613.										

(4) Tube color

·	Code	Code B		CR	CY	СВ					
	Tube color	Black	Transparent	Clear red	Clear yellow	Clear blue					
*Only Transparent and Black colors are available for inch size.											

(5) Packaging spec. (Optional)

Code No code -C Packaging Standard packaging Clean-room package *Clean room packaging is not available for SFT1613 or tube lengths longer than 50 m.

Characteristics

A choice of five colors for pipe identification

Excellent in chemical and weather resistance, suitable for chemical, medical and semiconductor industries.

Japan Food Sanitation Act compliant. (Transparent only.) *Refer to P. 6 for details.

Extensive operating temperature range.

Superior interior surface smoothness, transparency and purity.

Inch size models, perfect to be used with the inch-sized SUS316 Compression Fitting, are available.

Specifications

		mm size (mm)									inch size (inch)		
Model code		SFT0420 (5/32")	SFT0425 (5/32")	SFT0640	SFT0860 (5/16")	SFT1075	SFT1080	SFT1290	SFT1210	SFT1613 (5/8")	SFT1/4	SFT3/8	SFT1/2
ŝ	O.D. x I.D.	4×2	4×2.5	6×4	8×6	10×7.5	10×8	12×9	12×10	16×13	1/4x0.18	3/8x0.28	1/2x0.38
ze	Tube length (m)		5 · 20 · 50 · 100 5 · 20 · 50								5 · 20 · 50 · 100		
Tube color: 5 colors		Black (B), Transparent (C), Clear red (CR), Clear yellow (CY), Clear blue (CB) Black (B), Transpare									arent (C)		
~	Fluid medium	Air, Water (Conditional ^{*1}), Other chemicals (Conditional ^{*1})											
	Max. operating pressure (MPa) (*2)	2.4 1.4 1 0.8 1 0.8						.8	1				
	Max. vacuum (kPa)	-100											
	Operating temp. range (°C)					-65	to 260 (No freez	ing)				
	Min. bending radius (JIS) (mm)	7	1	4	27	40	50	47	67	94	14	40	47
0,	Min. installation radius (Vice) (mm)	10	2	0	40	60	75	70	100	140	20	60	70

▲ Warning

1. The following conditions must be observed when the fluid medium is water or liquid. (1). When using water or liquid, the surge pressure must be kept below the maximum operating pressure

(2). General tap water in Japan, free from foreign substances or contamination, can be used. Carry out the evaluation under an actual operating condition for using other kind of water

(3). Be sure to place Insert Ring (WR) into the tube edge when tube is inserted into push-in fittings and using water as a fluid medium. (4). As for chemicals, mixed gas, etc., they may vary depending on the conditions of use, so please check the compatibility of our specifications before use

*2. The value of max, operating pressure is measured at 20°C and 65% RH. For other temperatures, the Burst Pressure Curve should be used with a sufficient safety margin.

Burst Pressure Curve (Reference Value)





5 M lengths / bag: Applicable to all types 20 M lengths / bag: Applicable to all types 50 M lengths /bag: Applicable to all types 100 M lengths / box: All types except SFT1613

 $5: -\mathbf{C} \Rightarrow$ Clean-room package

Option

Option



Clean-room package (Optional)

Suitable for clean environment.

Cleaned and packaged in cleanroom ISO class 6 equivalent. Packaged in antistatic packaging material that prevents dust from sticking.

RoHS2 (2011/65/EU+EU2015/863) compliant



Safety instructions, Common safety instructions for each product category and Detailed safety instructions for each product are in the end of this catalog and our website.

Safety instructions for this product