Fluororesin (FEP) Tube

Characteristics

- Superior chemical resistance makes Fluororesin Tube best suited for chemical, food-processing, medical care and semiconductor applications.
- Achieved 44% cost reduction compared with Pisco SFT Tube series.
- Extensive service temperature range.

Specifications

Model		SET0420	SET0425	SET0640	SET0860	SET1075	SET1080	SET1290	SET1210	SET1613	SET1/4	SET3/8	SET1/2
Size	O.D.×I.D. (mm)	4×2	4×2.5	6×4	8×6	10×7.5	10×8	12×9	12×10	16×13	6.35×4.57	9.53×6.99	12.7×9.56
	Tube length (m)	5 • 20 • 50 • 100									5 • 2	0 • 50 •	100
Tube	Black (B)	O: available											
00 or	Transparent (C)	0											
Fluid medium		Air, water (*1,*2,*3), chemicals, etc (*4)											
Max. operating pressure		392 psi	232 psi		145	145 psi		145 psi	102 psi		145 psi		
(*5)		(2.7 MPa)	(1.6	MPa)	(1.0 MPa)		(0.7MPa)	(1.0MPa) (0.7)		7 MPa)		(1.0MPa)	
Max. vacuum		-29.5 in. Hg (-100 kPa)											
Ор	erating temp. range	-85 ~ 392°F (-65 ~ 200°C) (no freezing)											
Min.	pending Radius (JIS) (mm)	7	1	4	27	40	50	47	67	94	14	40	47

- 11. Surge pressure must be controlled lower than max. operating pressure when using water or liquid as a fluid medium.
 2. Be sure to place Insert Ring into the tube edge when Fluororesin (FEP) Tube is inserted into Push-In Fittings with water or liquid as a fluid medium.

- Se sale to place in liser hing in the dube degree when the objection (LET) due is inserted into Pushin Hindus with water of inquit as a finite friedment.
 Tap water can be used. Consult with PISCO for using other kind of water.
 Contact us when chemicals are used as a fluid medium.
 The value of max. operating pressure is measured at 2°C and 65%RH. When Tubes are used in different conditions, consider a safety ratio of the pressure with an enough margin, referring to Burst Pressure Curve.

Model Designation (Example)



- (1) Fluororesin (FEP) Tube
- (2) Tube dia. (O.D./I.D.)

			inch size									
Code	0420	0425	0640	0860	1075	1080	1290	1210	1613	1/4	3/8	1/2
O.D.	ø4mm	ø4mm	ø6mm	ø8mm	ø10mm	ø10mm	ø12mm	ø12mm	ø16mm	ø6.35mm	ø9.53mm	ø12.7mm
O.D.	(ø0.16in.)	(ø0.16in.)	(ø0.24in.)	(ø0.31in.)	(ø0.39in.)	(ø0.39in.)	(ø0.47in.)	(ø0.47in.)	(ø0.63in.)	(ø0.25in.)	(ø0.38in.)	(ø0.50in.)
	ø2mm	ø2.5mm	ø4mm	ø6mm	ø7.5mm	ø8mm	ø9mm	ø10mm	ø13mm	ø4.57mm	ø6.99mm	ø9.56mm
I.D.	(ø0.08in.)	(ø0.10in.)	(ø0.16in.)	(ø0.24in.)	(ø0.30in.)	(ø0.31in.)	(ø0.35in.)	(ø0.39in.)	(ø0.51in.)	(ø0.18in.)	(ø0.28in.)	(ø0.38in.)

(3) Tube length

Code	5	20	50	100
Length	5m (16.4ft.)	20m (65.6ft.)	50m (164ft.)	100m (328ft.)

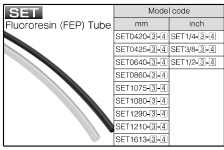
(4) Tube color

B: Black

C: Transparent

RoHS

The products listed in this page are ECO-friendly products. * Please refer to page 4 for the details of ECO-friendly products.



Caution

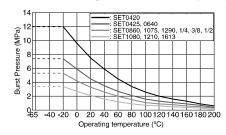
* 3 : Replaced with Tube length.

* 4 : Replaced with Tube color code.

Package specifications 5M lengths /bag: Applicable to all types 20M lengths /bag: Applicable to all types 50M lengths/bag: All types

100M lengths/ box: All types except SET1613

Burst Pressure Curve (Reference Value)



Detailed Safety Instructions

Before using the PISCO products, be sure to read the "Safety Instructions", "Common Safety Instructions for Products in This Catalog" on page 13 to 16 and "Common Safety Instructions for Tubes" on page 66.