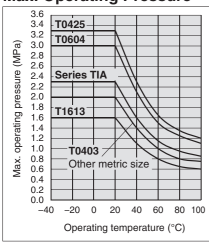
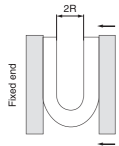
# **Nylon Tubing** Series T/TIA RoHS

#### For general pneumatic tubing, Nylon tubing

#### Max. Operating Pressure



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 10%.

## **⚠** Precautions

#### 

- 1. Applicable for general industrial water. Please consult with SMC if using other kinds of fluid. Surge pressure must be under the max. operating pressure. If the surge pressure exceeds the maximum operating pressure, it will result in damage to fittings and tubes.
- 2. Please exercise caution when using this item in a clean room. There is a possibility of plasticizer and other materials precipitating on the tube surface and detracting from the cleanliness level of the room.

#### Model

ullet — 20 m roll  $\;\square$  — 100 m roll (T1613 is reel.)

							Tu	bing s	ize					
				Metr	ic size	(Serie	es T)			In	ch siz	e (Ser	ies TI	A)
Mod	el	T0425	T0403	T0604	T0645	T0806	T1075	T1209	T1613	TIA01	TIA05	TIA07	TIA11	TIA13
Tubing O.D	). (mm)	4	4	6	6	8	10	12	16	3.18	4.76	6.35	9.53	12.7
Tubing I.D.	(mm)	2.5	3	4	4.5	6	7.5	9	13	2.18	3.48	4.57	6.99	9.56
Black (B)		<del> </del>	+	<u></u>	<u></u>	<u></u>	<u></u>	<u></u>		+	+	+	+	+
White (W)			+	<u></u>	-	<b>-</b>	<u></u>	<b>-</b>	<u></u>	+	+	+	•	-
Red (R)		<b>-</b>		+		-	+	+						
Blue (BU)		_		+		-	-	-						
Yellow (Y)		_		+		-	+	+						
Green (G)		<b>-</b>		-	+	-	-	+					+	
											Nomin	al size	e (inch	)
		5/32"				5/16"				1/8 "	3/16"	1/4 "	3/8 "	1/2 "
							'			Nominal			<u> </u>	<u> </u>
										size (mm)				
Specific	ations	3								3.2				
Fluid		Γ	- !	- !			А	ir/Wat	er	- !	- 1	- !		
	20°C or less		2.0	3.0	2.0	2.0	2.0	2.0	1.6	2.3	2.3	2.3	2.3	2.3
	40°C	2.3	1.4	2.1	1.4	1.4	1.4	1.4	1.1	1.6	1.6	1.6	1.6	1.6
1.	60°C	1.65	1.0	1.5	1.0	1.0	1.0	1.0	0.8	1.15	1.15	1.15	1.15	1.15
(MPa)	80°C 100°C	1.35	0.8	1.25	0.8	0.8	0.8	0.8	0.65	0.95	0.95	0.95	0.95	0.95
			0.75	1.1	0.75 ttings,	0.75	0.75	0.75	0.6	0.85	0.85 s Min	0.85	0.85	0.85
	Min. bending													
Min. bending radius	radius	13	20	24	30	40	50	60	100	15	25	30	50	65
(mm) Note 3)	Bending value	10	15	18	23	30	40	45	75	12	20	23	40	48

Note 1) Be sure to operate under the maximum operating pressure conditions using the lower maximum operating specification of either the tubing or fittings.

-40 to +100°C, Water: 0 to +70°C (No freezing)

Nylon 12

Note 2) Mount an inner sleeve when using metal One-touch fittings in high-temperature environments of 60°C or more. Use self-align fittings at a temperature of 60°C or less.

Note 3) The minimum bending radius is the representative value measured as shown in the left figure.

• Use a tube above the recommended minimum bending radius.

(Reference)

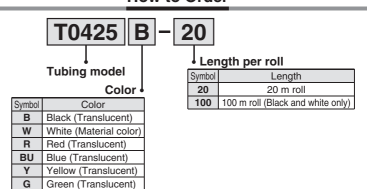
Operating temperature Note 1

Material

The tubing may be bent if used under the recommended minimum bending radius.
 Therefore, refer to the refraction value and make sure that the tubing is not bent or flattened.

• Please note that the refraction value 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**

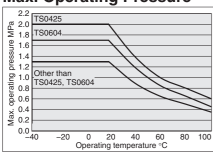




# **Soft Nylon Tubing** Series TS/TISA

#### For general pneumatic tubing Pliable soft nylon tubing

#### Max. Operating Pressure



# Precautions

#### **⚠** Caution

- 1. Compatible with water due to a change in materials. Compatible fluid types are printed on the tube body for differentiation, so please be sure to check this. Note) If using the previous TS/TISA series with "water", the tube may shrink and cause air leakage or the tube may fall out.
- 2. The products which changed the material are applicable for general industrial water. Please contact SMC if using other kinds of fluid. Surge pressure must be under the max. operating pressure. If the surge pressure exceeds the maximum operating pressure, it will result in damage to fittings and tubes.
- 3. Please exercise caution when using this item in a clean room. There is a possibility of plasticizer and other materials precipitating on the tube surface and detracting from the cleanliness level of the room.

#### Model

lacksquare — 20 m roll  $\ \square$  — 100 m roll (TS1612 is reel.)

RoHS

			Met	ric size	(Series		J -		Inch siz	e (Serie	s TISA)	
M	odel	TS0425	TS0604	TS0806	TS1075	TS1209	TS1612	TISA01	TISA05	TISA07	TISA11	TISA13
Tubing	O.D. (mm)	4	6	8	10	12	16	3.18	4.76	6.35	9.53	12.7
Tubing	I.D. (mm)	2.5	4	6	7.5	9	12	2.18	3.48	4.57	6.99	9.56
Blac	k (B)	<b>-</b>						-	-	-	-	<del>-</del>
Whit	te (W)							<del>-</del>	<del>-</del>	•	<del>-</del>	<del>-</del>
Red	(R)	<del>-</del>	<del>-</del>	•	<del>-</del>	<del>-</del>		_	_		_	
Blue	e (BU)	<del>-</del>	<del>-</del>	•	<del>-</del>	<del>-</del>		_	_		_	
Yello	ow (Y)	<b>-</b>	<del>-</del>	<del>-</del>	<del>-</del>	<del>-</del>		_	_	_	_	
Gree	en (G)	<del></del>	<del>-</del>	<del>-</del>	<del>-</del>	<del>-</del>	-			-		
•	fication	5/32 " S		5/16 "				1/8 " Nominal size (mm) 3.2	Nomina 3/16 "	al size ( 1/ <sub>4</sub> "	inch) 3/ <sub>8</sub> "	1/2 "
Fluid						Air/Wa	ter <sup>Note</sup>	1)				
	20°C or less		1.7	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3
operating	40°C	1.4	1.2	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9
	60°C	1.0	0.85	0.65	0.65	0.65	0.65	0.65	0.65	0.65	0.65	0.65
	80°C	0.8	0.65	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
	100°C	0.6	0.45	0.35	0.35	0.35	0.4	0.35	0.35	0.35	0.35	0.35
	fittings Note 2) 3)		ne-touc						<u> </u>			0.5
	Min. bending radius Bending value (Reference)	15	23	45	55	65	90	18	27	30	55	65 50
IQUIUS IIIIII """	Denumu vanue (Heierence)	12	17	34	42	50	70	12	15	23	42	

Operating temperature N

Material

Note 1) Refer to the "Printing/Fluid".

Note 2) Be sure to operate under the maximum operating pressure and operating temperature conditions using the lower specifications of either the tubing or fittings.

Note 3) Mount an inner sleeve when using metal One-touch fittings in high-temperature environments of 60°C or more. Use self-align fittings at a temperature of 60°C or less.

Note 4) The minimum bending radius is the representative value measured as shown in the left figure.

• Use a tube above the minimum bending radius.

• The tubing may be bent if used under the minimum bending radius. Therefore, refer to the bending value and make sure that the tubing is not bent or flattened.

• Please note that the bending value is not warranted because of the representative value when 2R is measured by the method in the left figure if the tubing is bent or flattened, etc.

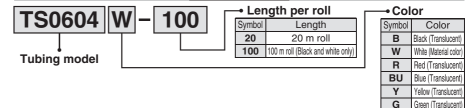
-40 to +100°C. Water: 0 to +50°C (No freezing)

Nylon 12

#### Printing/Fluid

	Print code						
Previous	Previous SMC TS 0604 SOFTNYLON 6 x 4						
NEW	● SMC TS 0604 SOFTNYLON 6 x 4	Air/Water					

#### How to Order



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 10%.

#### **Made to Order**

(Please contact SMC for specifications in detail, dimensions, delivery and specifications other than those mentioned above.)

100 m reel Metric size and Inch size except ø16: Suffix "-X3" to the end of part number. Ex.) TS0425R-100-X3 Longer length reel Metric size: Suffix "-X3" to the end of part number. Ex.) TS0425G-500-X3

20 m roll Inch size: Suffix "-X4" to the end of part number. Ex.) TISA01BU-20-X4

#### Made to Order Availability

		,										
Part no.	Length Model	TS0425*	TS0604*	TS0806*	TS1075*	TS1209*	TISA01*	TISA05*	TISA07*	TISA11*	TISA13*	Color
	100 m reel	0	0	0	0	0	0	0	0	0	0	Black, White,
хз	150 m reel				0							Red, Blue,
Α3	200 m reel			0								Yellow, Green
	500 m reel	0	0									Yellow, Green
X4	20 m roll						0	0	0	0	0	Red, Blue, Yellow, Green

# **Soft Polyurethane Tubing**

# Series TUS

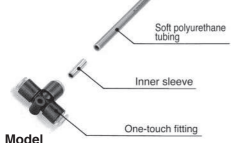


Suitable for piping in confined spaces **Extremely flexible Soft Polyurethane Tubing** 

# **TUS** related accessories **Inner Sleeve**

**Series TJ** 

Reinforces soft polyurethane tubing. Insert an inner sleeve into soft polyurethane tubing when used with a One-touch fitting



Part No.	Applicable tube model	Length
TJ-0425	TUS0425	18
TJ-0604	TUS0604	19
TJ-0805	TUS0805	20.5
TJ-1065	TUS1065	23
T.I-1208	TUS1208	24

#### **Specifications**

Material	C2700T (Nickel plated)
Wall thickness	0.2mm

## 

#### 

1)Use nylon or polyurethane tubing for general industry water to prevent the tubing from coming out or bursting due to possibility of surge pressure generation.

- 2)The value of the max. operating pressure is at a temperature of 20°C. Refer to the burst pressure characteristics curve for other temperatures. Avoid abnormal temperature rise which may burst the tubing.
- 3The value of the min. bending radius is at a temperature of 20°C. Higher temperatures allows the tubing to bend more.
- 4)Use inner sleeve taking the removing force into consideration when used with Onetouch fittings.

Series Table				●: 20m ro	II □: 100m roll
Model	TUS0425	TUS0604	TUS0805	TUS1065	TUS1208
Tube O.D. (mm)	4	6	8	10	12
Tube I.D. (mm)	2.5	4	5	6.5	8
Black (B)	<b>_</b>	<u> </u>	<u> </u>	<u> </u>	<u> </u>
White (W)	•	<del></del>	<del></del>	<del></del>	<del></del>
Red (R)	<b>—</b>	<del></del>	<del></del>	<del></del>	<del></del>
Blue (BU)	•	<u> </u>	<u> </u>	<u> </u>	<u> </u>
Yellow (Y)	<b>—</b>	<del></del>	<del></del>	<del></del>	<del></del>
Green (G)	<b>—</b>	<del></del>	<del></del>	<del></del>	<del></del>
Opaque (N) (1)	<b>—</b>	<del></del>	<del></del>	<del></del>	<del></del>
Yellow brown (YB)	<b>—</b>	<del></del>	<del></del>	<del></del>	<del></del>
Specifications					

opoomoune	,,,,								
Fluid			Air						
Max. operating p		0.6MPa at 20°C							
Burst pressure		R	efer to burst	pressure chara	cteristics curv	re.			
Applicable tube	fitting	One	One-touch fitting, Insert tube fitting, Hose nipple (3)						
Min. bending rad	8	15	15	22	29				
Operating temper	erature	-20 to +60°C (No freezing)							
Material		Polyurethane							
Tube drawing strenght N (Using One-touch fitting)	Without inner sleeve	15	60	60	85	110			
	With inner sleeve	80	230	250	300	480			

Note1) Not clear but opaque due to material.

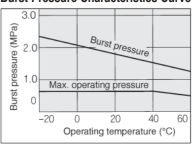
Note2) Min. bending radius is measured as shown in the figure below.

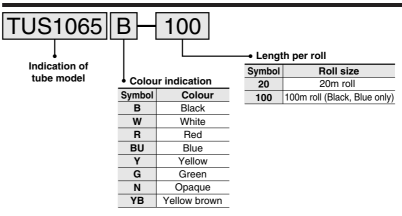


Bend the tube into U-form at a temperature of 20°C. Fix one end and close loop gradually. Measure 2R when the tube breaks or is crushed.

Note3) Always use inner sleeve (Series TJ) in safety circuit or critical area.

#### **Burst Pressure Characteristics Curve**



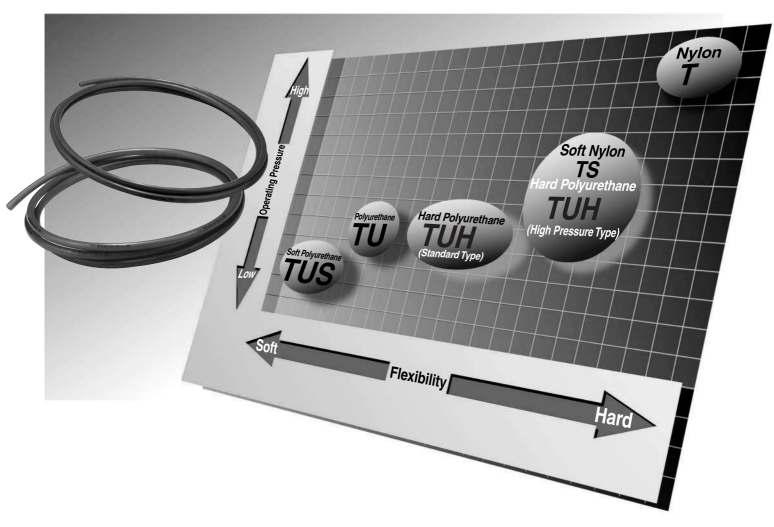




# **Hard Polyurethane Tubing**

# Series TUH ROHS

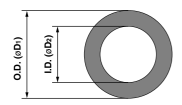




# Maximum effective area increased nearly 44%

#### **TUH/Standard Type**

(Compared to polyurethane tubing TU0805: O.D. 8mm, length 1m)



Tubing inside diameter comparison (mm)							
Tu	ıbing O.D. (ØD1)	4	6	8	10	12	
Tubing	TUH/Standard type	2.8	4.4	5.8	7.3	8.8	
I.D. (ØD2)	TUH/High pressure type TU	2.5	4	5	6.5	8	

## Operating pressure 1.0MPa (at 20°C) **TUH/High Pressure Type**

Has the same operating pressure as series TS soft nylon tubing, and a bending radius equivalent to series TU polyurethane tubing.

#### Can be restored even after folding

Restoration is outstanding compared to nylon tubing, leaving no creases from folding.

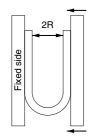


# Hard Polyurethane Tubing/Standard Type

# Series TUH ROHS







At a temperature of 20°C bend the tubing into a U shape. Then with one side fixed, gradually close the other side and measure 2R at the point where the tubing folds or flattens, etc.

#### **Series**



Model	TUH0428	TUH0644	TUH0858	TUH1073	TUH1288
O.D. mm	4	6	8	10	12
I.D. mm	2.8	4.4	5.8	7.3	8.8
Black (B) White (W) Blue (BU) Translucent (N)					
Specification	ons				

Fluid		Air Note 1)									
Max. operating pressure (at 20°C)		0.8MPa Note 2)									
Min. bending radius mm	10	18	24	30	36						
Burst pressure	Refe	Refer to the burst pressure characteristics curve.									
Operating temperature		−20 to 60°C									
Material			Polyurethane								

Note 1) Consult SMC regarding other fluids.

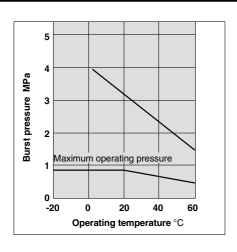
Water cannot be used due to the occurrence of hydrolysis.

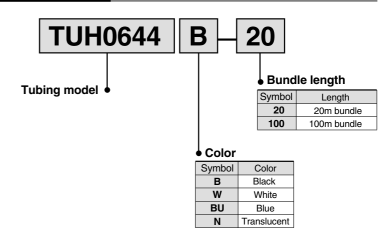
Note 2) The maximum operating pressure is the value at 20°C. Refer to the burst pressure characteristic curve for other temperatures.

Furthermore, an abnormal temperature increase due to adiabatic compression can cause tubing to burst.

Note 3) The minimum bending radius is measured at 20°C using the method shown in the figure at the left. At higher temperatures, breakage or flattening, etc., may occur at more than the minimum bending radius.

#### **Burst Pressure Characteristic Curve** and Operating Pressure





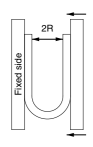


# Hard Polyurethane Tubing/High Pressure Type

# Series TUH ROHS







At a temperature of 20°C bend the tubing into a U shape. Then with one side fixed, gradually close the other side and measure 2R at the point where the tubing folds or flattens, etc.

#### Series

■ – 20m bundle □ – 100m bundle

Model	TUH0425	TUH0604	TUH0805	TUH1065	TUH1208				
O.D. mm	4	6	8	10	12				
I.D. mm	2.5	4	5	6.5	8				
Black (B) White (W)					•				
Blue (BU) Translucent (N)									
Specifications									
Fluid			Air Note 1)	•	•				
Max. operating									

Fluid		Air Note 1)							
Max. operating pressure (at 20°C)		1.0MPa Note 2)							
Min. bending radius mm	10	10 15 20 27 35							
Burst pressure	Refer	to the burst	pressure cha	racteristics o	curve.				
Operating temperature		−20 to 60°C							
Material			Polyurethane	<b>;</b>					

Note 1) Consult SMC regarding other fluids.

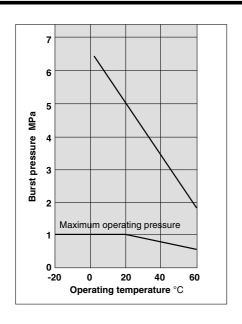
Water cannot be used due to the occurrence of hydrolysis.

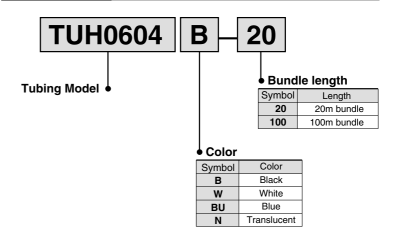
Note 2) The maximum operating pressure is the value at 20°C. Refer to the burst pressure characteristic curve for other temperatures.

Furthermore, an abnormal temperature increase due to adiabatic compression can cause tubing to burst.

Note 3) The minimum bending radius is measured at 20°C using the method shown in the figure at the left. At higher temperatures, breakage or flattening, etc., may occur at more than the minimum bending radius.

#### **Burst Pressure Characteristic Curve** and Operating Pressure









# Series TUH/Specific Product Precautions 1

Be sure to read before handling.

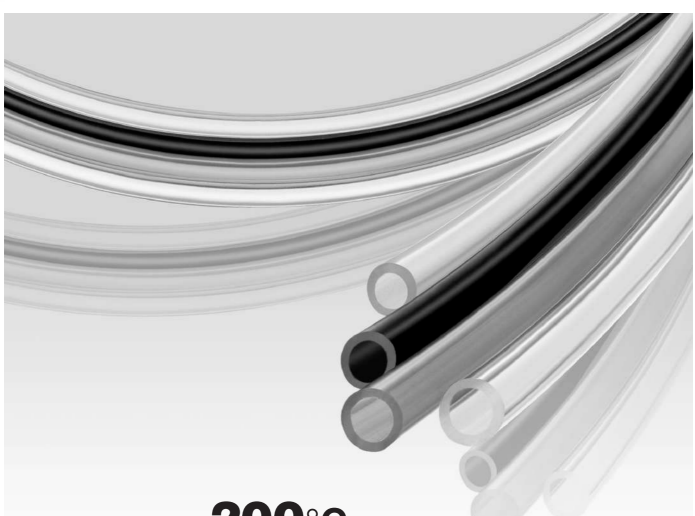
#### Precautions on Usage

# **⚠** Caution

- Water cannot be used due to the occurance of hydrolysis.
   Use nylon or polyurethane tubing for general industrial water.
   Furthermore, consult SMC regarding use with any fluids other than air.
- The maximum operating pressure is the value at 20°C. Refer to the burst pressure characteristic curve for other temperatures.
   Furthermore, an abnormal temperature increase due to adiabatic compression can cause tubing to burst.
- The minimum bending radius indicates the value at which the tubing will fold at a temperature of 20°C. At higher temperatures, the tubing may fold at more than the minimum bending radius.
- Store away from direct sunlight in a location at no more than 40°C.



# FEP Tubing (Fluoropolymer)



 Heat resistance: 20 It changes according to the operating pressure.

Refer to the graph of the max. operating pressures on page 1.

# 4 Colour variations



• 8 Size variations

Metric size: ø4 to ø12

fittings

• Applicable One-touch fittings (Series KQ2,KJ) Miniature fittings (Series M,MS) (Hose nipple type) **Insert fittings (Series KF)** High Purity Fluoropolymer fittings (Series LQ)

**SMC** 

# Series TH Applications

General pneumatic piping

**Semiconductor Medical care** Automobile

 Certified to current **Food Sanitation** Legislation

Ministry of Japanese Health and Safety, directive #370,1959

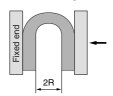
# FEP Tubing (Fluoropolymer)

# Series TH



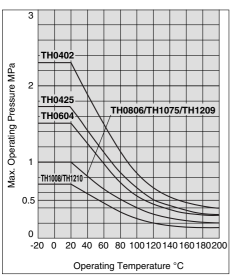


# How to measure the minimum bending radius.



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.

#### **Series** ●-20m roll □-100m roll Metric size TH0402 TH0425 TH0604 TH0806 TH1075 TH1008 TH1209 TH1210 Model Tubing O.D. (mm) Tubing I.D. (mm) 2 2.5 7.5 10 Colour Symbol Ν Translucent R Red (Translucent) BU Blue (Translucent) Black (Opaque) В Inch nominal size Inch nominal size 5/16" 5/321 **Specifications**

Fluid	Note 4)		Air, Water Note 1), Inert gas						
Applicable fittings	Note 2)	Fluorop	ne-touch fittings: Series KQ, KJ Insert fittings: Series KF uoropolymer fittings: Series LQ iniature fittings: Series M, MS (Hose nipple type)						
Max. operating pr	ressure		Ref	er to belo	w "Max.	Operatin	g Pressure."		
Min. bending radius (mm)	Note 3)	15	20	35	60	95	100	130	
Operating temper	Note 4) erature	Air,	Air, Inert gas: -20 to 200°C Water: 0 to 100°C (No freezing)						
Material			FEP	(Fluorina	ated Ethy	lene Prop	pylene Resin)		

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 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. (Refer to maintenance part of "Tubing Precautions 1" on the page 7-156.)

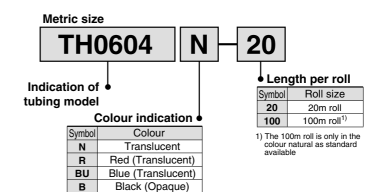
Refer to Best Pneumatics 4 in "Fittings and Tubing" for all other precautions.

For High Purity Fluoropolymer, refer to the precautions of CAT.ES70-17, "High Purity Fluoropolymer Fittings & Tubing."

Note 3) Minimum bending radius is measured as shown left as representative values.

Allow extra length when piping since the tubing may crush if bent more than the min. bending radius.

Note 4) Consult SMC if using any other fluids.







# **Chemical Resistance of the** Fluoropolymer FEP Material

Chemicals in this table are inactive against FEP material Note 1), 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

2-nitrobutanol

Pentabasic benzamide

N-butvlamine N-octadecanol N-butvl acetate

O-cresol

Di-isobutyl adipate Acetophenone

Acetone Alniline Abietic acid Sulphuric chloride

Isooctane Liquid ammonia

Ethyl alcohol Ethyl ether Ethylene glycol Ethylenediamine

Zinc chloride Aluminum chloride Ammonium chloride Calcium chloride Sulphuric chloride Iron chloride (III)

Benzovl chloride Magnesium chloride Hydrochloric acid Chlorine (absolute)

Aqua regia Ozone

Hydrogen peroxide Natrium peroxide

Gasoline Permanganate Formic acid Xvlene

Chromic acid Chlorosulfonic acid

Chloroform

Paraffinum liquidum

Allyl acetate Ethyl acetate Potassium Butyl acetate Sodium hypochlorite Carbon tetrachloride

Dioxane

Cyclohexanone Cyclohexane Dimethyl ether Dimethylsulfoxide

Dimethylformamide Bromine

Deionized water Nitric acid Mercury

Ammonium hydroxide Potassium hydroxide

Sodium hydroxide

Cetane

Soap, detergent Dibutyl sebacate Diethyl carbonate Tetrachloroethylene Tetrahydrofuran Tetrabromoethane Triethanolamine Trichloroethylene Trichloroacetic acid

Toluene Naphtha Naphthalene Naphthol Lead

Carbon dioxide Nitrogen dioxide Nitrobenzene Nitromethane Perchloroethylene Perphloroxylene

Unsymmetrical dimethylhydrazine

Hvdrazine Pinene **Piperidine** 

Glacial acetic acid (Acetic acid)

**Pyridine** 

Dimethyl phthalate Hydrofluoric acid

Naphthalene fluoride Nitrobenzene fluoride

Furan

Hexachlorethane

Hexane

Ethyl hexanoate Phenylcarbinol Benzaldehyde Benzonitrile Borax Boric acid

Formic aldehyde (Formalin)

Acrylic anhydride Acetic anhydride Methacrylic acid Allyl methacrylate Vinyl methacrylate Methyl alcohol Methyl ethyl ketone Methylene chloride Sulphuric acid Phosphoric acid Iron phosphate (III) Tri-n-butyl phosphate

Tricresyl phosphate

Phenol Phthalic acid Dybutyl phthalate

Note 1) "Inactive in chemistry terminology" means - not to cause any chemical reaction. Reference cited: Teflon®, the fluoropolymer handbook, Manual for the chemical applications of Teflon®. Du Pond-Mitsui Fluorochemicals Co., Ltd.

Teflon® is a registered trademark for the fluoropolymer produced by E.I du Pond de Nemours & Company (Inc.) and Du Pond-Mitsui Fluorochemicals Co., Ltd.

#### Selection

# **A** Warning

#### 1. Confirm the specifications.

The products appearing in this catalogue are designed for use only in compressed air systems (including vacuum).

Do not use outside the specified ranges of pressure, temperature, etc., as this may cause damage or malfunction. (Refer to specifications.)

SMC cannot assure the product quality when fluids other than air, water and inert gas are used.

Consult with SMC for details.

#### 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

 Do not use in locations where the connecting threads and tubing connection will slide or rotate. The connecting theads and tubing connection will come apart under these conditions.

Use rotary type one-touch fittings (Series KS, KX) in cases where sliding or rotation will occur. Only air can be used as the operating fluid, when using rotary type one-touch fittings.

- 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, since the contents can penetrate outward.

#### Mounting

## **⚠** Caution

- 1. Before mounting confirm the model and size, etc. Also, confirm that there are no blemishes, nicks or cracks in the product.
- When tubing is connected, consider factors such as changes in the tubing length due to pressure, and allow sufficient leeway.
- Mount so that fittings and tubing are not subjected to twisting, pulling or moment loads. This can cause damage to fittings and flattening, bursting or disconnection of tubing, etc.
- 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. Do not allow chips of the piping thread or the seal material to go in.

#### **Air Supply**

# **A** Warning

#### 1. Types of fluid

This product is designed for use with compressed air. Consult SMC if a different fluid is to be used.

Consult SMC regarding products for use with general purpose fluids, to confirm which fluids can be used.

#### 2. When there is a large amount of drainage.

Compressed air containing a large amount of drainage can cause the malfunction of pneumatic equipment. An air dryer or Drain Catch should be installed upstream from filters.

#### 3. Drain management

If air filter drains are not flushed regularly, the drainage will flow downstream leading to the malfunction of pneumatic equipment.

In cases where the management of drain flushing will be difficult, the use of filters with automatic drains is recommended.

For details on the quality of compressed air mentioned above, refer to SMC's "Best Pneumatics" catalogue vol. 4.

#### **Operating Environment**

# **⚠** Warning

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

#### Maintenance

### $oldsymbol{\Delta}$ Caution

- Check for the following during regular maintenance, and replace components as necessary.
  - a) Scratches, gouges, abrasion, corrosion
  - b) Leakage
  - c) Twisting, flattening or distortion of tubing
  - d) Hardening, deterioration or softness of tubing
- 2. Do not repair or patch the replaced tubing or fittings for reuse.
- 3. When using insert or miniature fittings over a long period, some leakage may occur due to age deterioration of the materials. Perform periodic inspections, and if any leakage is detected, correct the problem by additional tightening. If tightening becomes ineffective, replace the fittings with a new product immediately.

# **Polyurethane Coil Tubing**

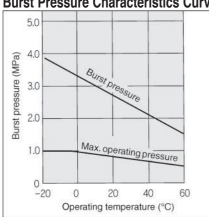
# Series TCU



RoHS

# For flexible tubing Compact piping possible

#### **Burst Pressure Characteristics Curve**



#### **Specifications**

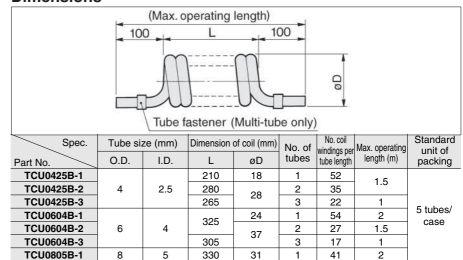
Model	TCU 0425B-1	TCU 0425B-2	TCU 0425B-3	TCU 0604B-1	TCU 0604B-2	TCU 0604B-3	TCU 0805B-1
Number of tubes	1	2	3	1	2	3	1
Tube O.D. (mm)		4			8		
Tube I.D. (mm)		2.5		4			5
Fluid				Air (1)			
Max. operating pressure (2)			0.8	MPa at 20	°C		
Burst pressure		Refe	er to press	ure charac	teristics cu	ırve.	
Operating temperature			-2	0 to +60 °0	)		
Material	Polyurethane						
Colour				Black			

Note 1) Consult SMC if using for other fluids than air.

Note 2) Refer to burst pressure characteristics curve for other temperatures.

Avoid abnormal temperature rises.

#### **Dimensions**



Dimensions are changeable due to material.

# Change of coil turns, Color change (Max. operating length) Tube fastener (Multi-tube only)

Spec.	Tube size (mm)		Coil (mm)		No. of	No. coil windings	Max. operating
Part No.	O.D.	I.D.	L	øD	tubes	per tube length	length (mm)
TCU0425□-1-N-X6			N X 4	18	1	3 to 90	L X 5.9 + 200
TCU0425□-2-N-X6	4	2.5	N X 8	28	2	3 to 90	L X 4.4 + 200
TCU0425□-3-N-X6			N X 12	28	3	3 to 63	L X 2.9 + 200
TCU0604□-1-N-X6			N X 6	24	1	3 to 90	L X 5.3 + 200
TCU0604□-2-N-X6	6	4	N X 12	37	2	3 to 66	L X 3.8 + 200
TCU0604□-3-N-X6			N X 18	37	3	3 to 44	L X 2.5 + 200

Spec	c.	Tube size (mm)		Coil (mm)				Max. operating	
Part No.		O.D.	I.D.	L	øD	tubes	per tube length	length (mm)	
TCU0805□-1-N	-X6	0	5	N X 8	31	1	3 to 90	L X 5.2 + 200	
TCU0805□-2-N	-X6	8	5	N X 16	42	2	3 to 40	L X 3 + 200	
TCU1065□-1-N-	-X6	10	6.5	N X 10	52	1	3 to 45	L X 5 + 200	
TCU1065□-2-N-	-X6	10	0.5	N X 20	52	2	3 to 35	L X 3 + 200	
TCU1208□-1-N	-X6	10	12   8	N X 12	67	1	3 to 35	L X 5 + 200	
TCU1208□-2-N	-X6	12		N X 24	67	2	3 to 30	L X 3 + 200	

 $<sup>\</sup>square \xrightarrow{} B \text{ (Black), W (White), R (Red), BU (Blue), Y (Yellow), G (Green), C (Clear), YR (Orange)}$ 



 $<sup>\</sup>overline{\mathbb{N}}$   $\longrightarrow$  Coil turns

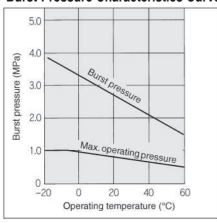
# **Polyurethane Flat Tubing**





#### Compact piping possible

#### **Burst Pressure Characteristics Curve**



#### **Specifications**

-						
Part No.	TFU 0425B-2	TFU 0425B-3	TFU 0604B-2	TFU 0604B-3	TFU 0805B-2	TFU 0805B-3
Number of tubes	2	3	2	3	2	3
Tube O.D. (mm)	4	1	6	3	8	3
Tube I.D. (mm)	2.	.5	4	1	į	5
Fluid	Air (1)					
Max. operating pressure (2)			0.8MPa	at 20°C		_
Burst prssure		Refer to b	urst pressure	e characteri	stics curve	
Operating temprature		-	20 to +60°C	(No freezing	g)	
Material			Polyur	ethane		
Colour			Bla	ack		
Min. bending radius (mm)	1	0	1	5	2	0
Tube length per roll (m)			1	0	•	

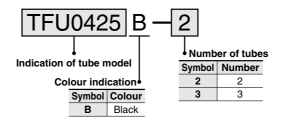
Note1) Co Note2) Re

Note1) Consult SMC if using for other fluids than air.

Note2) Refer to burst pressure characteristics curve for other temperatures.

Avoid abnormal temperature rises.

#### **How to Order**



## Made to Order

(Consult SMC for detailed specifications, dimensions and delivery.)

#### 1 Colour change (10m roll)

Suffix "X4" to the end of part number. Ex.) TFU0604BU-2-10-X4

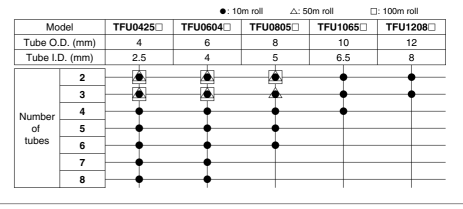
• W: White, R: Red, BU: Blue, Y: Yellow, G: Green, C: Clear, YR: Orange (All tubes are same colour.)

#### ② Longer roll length (50m or 100m roll)

Suffix "X3" to the end of part number. Ex.) TFU0425B-2-50- $\overline{\text{X3}}$ 

#### 3 Number of tubes (10m roll)

Suffix "X4" to the end of part number. Ex.) TFU0604B-4-10-X4



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

**FR Soft Nylon Tubing** 

# Series TRS

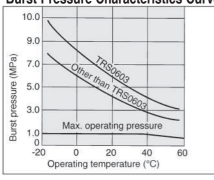


RoHS

Applicable for general air pressure and water in a spark atomosphere such as spot welding.

Flame resistance tube

#### **Burst Pressure Characteristics Curve**



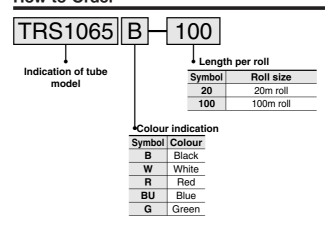
Series Table			● : 20m roll	☐: 100m roll
Model	TRS0603	TRS0805	TRS1065	TRS1208
Tube O.D. (mm)	6	8	10	12
Tube I.D. (mm)	3	5	6.5	8
Black (B)			•	
White (W)		•	•	•
Red (R)		•	•	•
Blue (BU)		•	•	•
Green (G)		•		•
Specifications				
Fluid			Vater	
Max. operating pressure		1.2MPa	at 20°C	
Burst pressure	Refer	to burst pressure	e characteristics	curve.
Min. bending radius (mm)	17	19	27	32
Operating temperature	-20 to	+60°C (Water: 0	to 60°C)(No fre	ezing)
Material	Flame	e resistance nylor	n (UL-94 Standar	d V-0)

# **⚠** Precautions

## **⚠** Caution

①Applicable for general industry water. Consult SMC if using for other kinds of fluid. Surge pressure must be under the max. operating pressure. If exceeding that value, fitting may be damaged and tubing may be burst.

- ②The value of the max. operating pressure is at a temperature of 20°C. Refer to the burst pressure characteristics curve for other temperatures. Avoid abnormal temperature rises which may burst the tubing.
- 3The value of the min. bending radius is at a temperature of 20°C and O.D. variable rate 10% max. In case that operating temperature is higher than 20°C, O.D. variable rate may be over 10% even if bending radius is within the specified range.





#### Flame Resistance (Equivalent to UL-94 Standard V-0)

# **FR Double Layer Tubing**

# Series TRB ROHS



Suitable for air and water piping in environments where sparks from spot welders, etc., may be a problem. Double layer design using flame resistant resin (equivalent to UL-94 Standard V-0) for outer layer.



Series	Table			●: 20m roll	□: 100m roll
Model		TRB0604	TRB0806	TRB1075	TRB1209
Inner tub	e O.D. (mm)	6	8	10	12
Inner tub	e I.D. (mm)	4	6	7.5	9
Outer lay	er thickness (mm)	1	1	1	1
	Black (B)	<b>—</b>			
	White (W)	•	<u> </u>	•	•
Outer	Red (R)		<u> </u>		•
layer colour	Blue (BU)		<u> </u>	•	•
	Yellow (Y)				
	Green (G)		<u> </u>	<u> </u>	•
	mum bending (4) us (mm)	15	28	35	45

#### **Specifications**

Fluid		Air, Water (2)				
Max. operat	ing pressure (3)	1.0MPa at 20°C				
Burst pressu	st pressure Refer to burst pressure characteristics curve.					
Ambient and	<del></del>	−20 to +60°C				
fluid temper	ature	(Water: 0 to 60°C) (No freezing)				
Material	Inner tube Nylon 12					
iviatellal	Outer layer	PVC (Equivalent to UL-94 Standard V-0)				



Note1) The colour of all inner tube is black.

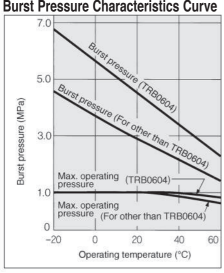
Note2) Applicable for general industry water. Consult SMC if using for other kinds of fluid. Surge pressure must be under the max. operating pressure.

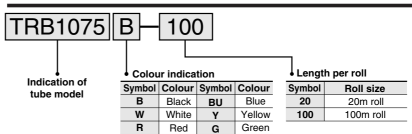
Note3) Refer to burst pressure characteristics curve for other temperatures. Avoid abnormal temperature rises.

Note4) The value for a temperature of 20°C and O.D.variable rate 10% max.

# Inner tube Outer layer FR double layer tubing (sectional view)

#### **Burst Pressure Characteristics Curve**





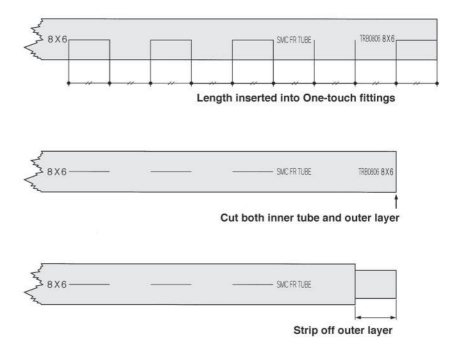
# FR Double Layer Tubing Series TRB

#### How to Install to One-touch Fitting

#### **△** Caution

Length of tube to be inserted into One-touch fitting is indicated on the outer layer of TRB tubing

Cut the tube according to this indication. (Procedure ①) and then strip off the outer layer. (Procedure ②) for installing tube.



## **A** Precautions

#### **⚠** Caution

①Applicable for general industrial water. Consult SMC if using for other kinds of fluid. Surge pressure must be under the max. operating pressure. If exceeding that value, fitting may be damaged and tubing may be burst.

②The value of the max. operating pressure is at a temperature of 20°C. Refer to the burst pressure characteristics curve for other temperatures. Avoid abnormal temperature rises

which may burst the tubing.

3The value of the min. bending radius is at a temperature of 20°C and O.D. variable rate 10% max. In case that operating temperature is higher than 20°C, O.D. variable rate may be over 10% even if bending radius is within the specified range.

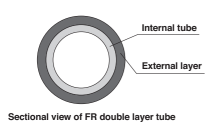


# Flame Resistant (Equivalent to UL-94 Standard V-0) FR Double Layer Polyurethane tubing

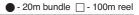
# Series TRBU ROHS







#### **Series Table**



	Model	TRBU0604	TRBU0805	TRBU1065	TRBU1208
Inter	nal tube O.D. mm	6	8	10	12
Inter	nal tube I.D. mm	4	5	6.5	8
Exte	rnal layer thickness mm	1	1	1	1
Note 1) External layer colour	Black (B) White (W) Red (R) Blue (BU) Yellow (Y) Green (G)				
	nimum bend 1	5	20	27	35

#### **Specifications**

F	luid	Air, Water Note 2)			
Maximum operating Note 3) pressure (at 20°C)		0.8MPa {8.2kgf/cm <sup>2</sup> }			
Burst pres	sure	Refer to burst pressure characteristics curve			
Ambient ar temperatur		-20 to 60°C For water 0 to 40°C (without freezing)			
Materials Internal tube		Polyurethane			
iviateriais	External layer	Polyolefin (equivalent to UL-94 standard V-0)			

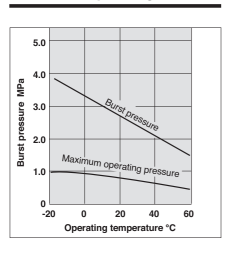
Note 1) The colour of all internal tubes is black.

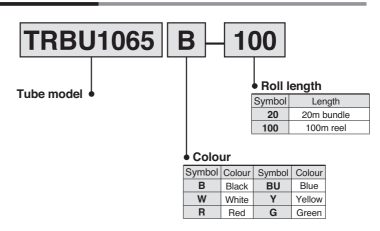
Note 2) Can be used with general industrial water. Contact SMC if used with other fluids. Also keep surge pressure at or below the maximum operating pressure.

Note 3) In case of other temperatures, refer to the burst pressure characteristics curve. In addition, operate so that abnormal temperature rise due to adiabatic compression does not occur.

Note 4) Indicates the bending value of the tubing at a temperature of  $20^{\circ}\text{C}$ .

#### **Burst Pressure Characteristics Curve and Operating Pressure**

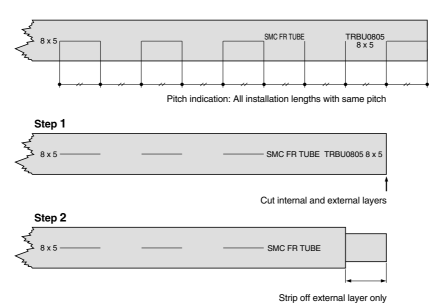




#### **Installation on One-touch Fittings**

## 

Since the pitch length for installation on a One-touch fitting is indicated on the external layer of TRBU tubing, cut the tubing according to this indication (Step 1), strip off the external layer only (Step 2), and then install on the One-touch fitting.



#### **Precautions on Useage**

## **⚠** Caution

- Useage is possible with general industrial water. Contact SMC if product will be used with other fluids. Also, keep surge pressure at or below the maximum operating pressure. If surge pressure exceeds the maximum operating pressure, this can cause damage to fittings or bursting of the tubing.
- The maximum operating pressure is the value when at 20°C. In case of other temperatures, refer to the burst pressure characteristics curve. Furthermore, bursting of the tubing can be caused by an abnormal temperature rise due to adiabatic compression.
- 3. The minimum bend radius indicates the bending value of the tubing at a temperature of 20°C. The tubing may bend beyond the minimum bend radius at higher temperatures.
- 4. Tubing should be stored in a location out of direct sunlight and at 40°C or below.



# **Antistatic Tubing**

# Series TA RoHS



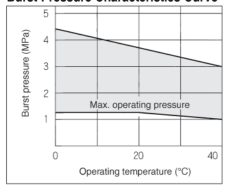
## Antistatic soft nylon tubing/Series TAS

For air pressure piping to product or assembly while preventing static electricity.

Flame resistant tube (UL-standard, V-0)



#### **Burst Pressure Characteristics Curve**



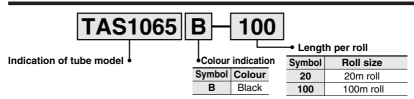
Series Table				●:2	0m roll ☐:	100m roll
Model	TAS3222	TAS0425	TAS0604	TAS0805	TAS1065	TAS1208
Tube O.D. (mm)	3.2	4	6	8	10	12
Tube I.D. (mm)	2.2	2.5	4	5	6.5	8
Black (B)	<b>-</b>					
Specifications  Max. operating pressure <sup>(1)</sup>			1.2MPa at	+ 20°C		
Burst pressure	ſ	Refer to burs	st pressure of		cs curve.	
Min. bending radius (mm) (2)	12	12	15	19	27	32
Operating temperature	0 to 40°C					
Material	Conductiv	e nylon + Fl	ame resista	nt nylon (UL	-94standard	l, V-0)
Surface resistance			10 <sup>4</sup> to 1	$0^7\Omega$		

Note1) Refer to burst pressure characteristics curve for other temperatures.

Avoid abnormal temperature rises.

Note2) The value at temperature of 20°C and O.D. variable rate 10% max.

#### **How** to Order



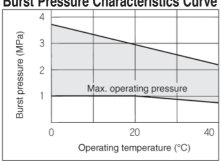
## **Antistatic polyurethane tubing/Series TAU**

For air pressure piping to product or assembly while preventing static electricity.

#### Flexible tube



#### **Burst Pressure Characteristics Curve**



#### Series Table •: 20m roll Model TAU3220 TAU0425 TAU0604 TAU0805 TAU1065 TAU1208 Tube O.D. (mm) Tube I.D. (mm) 2.5 6.5 Black (B) Specifications Max. operating pressure (1) 0.9MPa at 20°C Burst pressure Refer to burst pressure characteristics curve. Min. bending radius (mm)(2) 10 35 Operating temperature 0 to 40°C Material Conductive polyurethane $10^4$ to $10^7\Omega$ Surface resistance

Note1) Refer to burst pressure characteristics curve for other temperatures.

Avoid abnormal temperature rises.

Note2) The value at temperature of 20°C.

