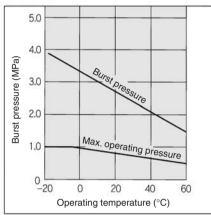
# Polyurethane Tubing Series TU/TIUB

For general pneumatic tubing Flexible Polyurethane tubing Additional 21 new colors.

# Burst Pressure Characteristics Curve and Operating Pressure

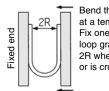


# Precautions

Be sure to read before handling. Refer to front matters 58 and 59 for Safety Instructions and pages 13 to 16 for Fittings and Tubing Precautions.

# **≜**Caution

- I. Applicable for general industrial water. Please consult with SMC if using for the other kind of fluid. Also, the surge voltage 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 tubes.
- The value of the max. operating pressure is at a temperature of 20°C. Refer to the burst pressure characteristics curve for other temperatures. Furthermore, abnormal temperature rises caused by adiabatic compression may result in the burst of the tube.
- The value of the minimum bending radius is measured at the temperature of 20°C as shown in the figure below.

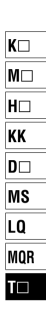


Bend the tube into U-form at a temperature of 20°C. Fix one end and close loop gradually. Measure 2R when the tube breaks or is crushed.

						Tubin	g size					
		N	letric s	ize (Se	ries TL	J)	-	Ir	nch size	e (Serie	es TIUI	3)
Model	TU0212	TU0425	TU0604	TU0805	TU1065	TU1208	TU1610	TIUB01	TIUB05	TIUB07	TIUB11	TIUB1
Tubing O.D. (mm)	2	4	6	8	10	12	16	3.18	4.76	6.35	9.53	12.7
Tubing I.D. (mm)	1.2	2.5	4	5	6.5	8	10	2	3.18	4.23	6.35	8.46
Black (B)	•	-•	-•	-•-	-•-	-•	-•-	-•				-+
White (W)	-•	-•-	-•	-•-	-•	-•	-•	-•				$- \uparrow$
Red (R)	•	-•	-•	-•-	-•-	-•	-	-•	- <u> </u>	- <u>-</u>		$- \uparrow$
Blue (BU)		-•-	-•	-•-	-•	-•	-•	-•-				-+
Yellow (Y)		-•-	-•	-•-	-•	-•		-•		- <u></u>		
Green (G)	-	-•-	-•	-•-	-•	-•		-•-		- <u></u>		$- \uparrow$
Clear (C)		-•-	-•-	-•-	-•-	-•-	-•-	-•				$-\!$
Orange (YR)		-•-	-•	-•-	-•	-•		-•	- <u></u>	- <u></u> _		
Solid blue (BU1)		-•	-•	-•	-•	-••-	-	-•				-
Clear blue (BU2)		-•	-•	-•	-•	-••-	-	-•				
Medium blue (BU3)		-•	-•	-•-	-•	-•		-•				
Brown (BR1)		-•	-•	-••-	-•	-•		-••-				
Solid green (G1)		-•-	-•-	-•-	-•-	-•-		-•-				
Clear green (G2)		-•-	-•-	-•-	-•-	-•-		-•-				
Neon green (G3)		-•-	-•-	-•-	-•-	-•-		-•-				
Dark green (G4)		-•-	-•-	-•-	-•-	-•-		-•-				
Gray (GR1)		-•	-•-	-•-	-•-	-•-		-•-				
Light gray (GR2)	-	-•-					-					
Neon pink (P1)		-•-	-•-	-•-	-•-	-•-						
Solid purple (PU1)	-	-•-					-					
Clear purple (PU2)	-	-•-					-					
Solid red (R1)	-	-•-					-					-
Clear red (R2)	_						_					-
Silver (S1)	_						_					
Solid yellow (Y1)												-
Clear yellow (Y2)												-
Neon yellow (Y3)												
Clear orange (YR1)						-10-						_
Neon orange (YR2)						-10-						_
• • •			ιT		ıТ	Т			Nomir		(inch)	
		5/32"		5/16"				1⁄8 "	3/16"	1/4 "	3⁄8 "	1/2 '
		/ 52								/4		
Fluid		I		I	1	Air/W	ater		I	I		
Max. operating pressure at 20°C						0.8 N	/IPa					
Burst pressure			Refe	r to the	hurst			acterie	stics cu	rve		
Applicable fittings		One-to									fittinas	
Min. bending												
radius (mm)	4	10	15	20	27	35	45	10	15	23	27	35
Operating temperature		·	-20	) to +6	D°C (W	ater: 0	to 40°	C) (No	freezin	g)		
Material						Polyure	thane					



		How to	Orde	r	
TU0425 E	BU -	- 20			
Tubing model		<b>20</b> 20	ngth m roll m roll		
	Colo	or			_
	Symbol	Color	Symbol	Color	]
	В	Black	GR1	Gray	
	w	White	GR2	Light gray	
	R	Red	P1	Neon pink	
	BU	Blue	PU1	Solid purple	
	Y	Yellow	PU2	Clear purple	
	G	Green	R1	Solid red	
	С	Clear	R2	Clear red	
	YR	Orange	S1	Silver	
	BU1	Solid blue	Y1	Solid yellow	
	BU2	Clear blue	Y2	Clear yellow	
	BU3	Medium blue	Y3	Neon yellow	
	BR1	Brown	YR1	Clear orange	
	G1	Solid green	YR2	Neon orange	
	G2	Clear green			
	G3	Neon green			



# Made to Order

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

100 m reel Longer length reel

20 m roll

Longer length reel Metric size: Suffix "-X3" to the end of part number. Ex.) TU0425G-500-X3

Metric size and Inch size: Suffix "-X3" to the end of part number. Ex.) TU0425R-100-X3

Inch size: Suffix "-X4" to the end of part number. Ex.) TIUB07W-20-X4

# Made to Order Availability

G4

Dark green

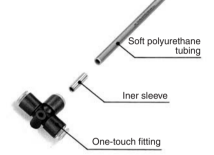
Part no.	Length Model	TU0425*	TU0604*	TU0805*	TU1065*	TU1208*	TIUB01*	TIUB05*	TIUB07*	TIUB11*	TIUB13*	Color
	100 m reel	0	0	0	0	0	0	0	0	0	0	Black, White, Red,
Х3	200 m reel			0								Blue, Yellow, Green,
^3	400 m reel		0									Clear, Orange
	500 m reel	0										Clear, Orange
X4	20 m roll							0	0	0	0	Red, White, Yellow, Green, Clear, Orange

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



### Model

Model	Applicable tubing model	Length
TJ-0425	TUS0425	18
TJ-0604	TUS0604	19
TJ-0805	TUS0805	20.5
TJ-1065	TUS1065	23
TJ-1208	TUS1208	24

### **Specifications**

Material	C2700T (Electroless nickel plated)
Wall thickness	0.2 mm

# Precautions

Be sure to read before handling. Refer I to front matters 58 and 59 for Safety I Instructions and pages 13 to 16 for Fittings and Tubing Precautions.

# 

- 1. Use a nylon or polyurethane tubing for general industrial water, otherwise the tube may result in being fallen out or bursted when the max. operating pressure is lower and the surge pressure is occurred.
- 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. Furthermore, abnormal temperature rises caused by adiabatic compression may result in the burst of the tube.
- 3. The value of the minimum bending radius is measured at the temperature of 20°C as shown in the figure on the right.
- 4. Use inner sleeve, taking the removing force into consideration when used with One-touch fittings.

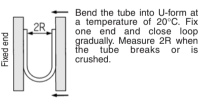
odel/Specificatio	ns		• -	— 20 m roll 🛛	] — 100 m ree
Model	TUS0425	TUS0604	TUS0805	TUS1065	TUS1208
Tubing O.D. (mm)	4	6	8	10	12
Tubing I.D. (mm)	2.5	4	5	6.5	8
Black (B)	<u> </u>				
White (W)	⁻──∳──	<b>•</b>	<b>-</b>	<b>•</b>	<b>\</b>
Red (R)	──∳──	<b>\</b>	<b>•</b>	<b>\</b>	<b>\</b>
Blue (BU)	<u></u> →	<u></u>	<u></u>	<u>(</u>	Ó
Yellow (Y)		<b>-</b>	<b>—</b> —	<b>-</b>	<b>—</b> —
Green (G)	──∳──	<b>•</b>	<b>•</b>	<b>•</b>	<b>\</b>
Translucent (N) (1)	─_∳──	<b>\</b>	<b>•</b>	<b>\</b>	<b>\</b>
Yellow brown (YB)	¬				

Fluid		Air								
Max. operating pressure at 20°C	>	0.6 MPa								
Burst pressure Refer to the burst pressure characteristics curve.										
Applicable fittings		One-touch fitting, Insert tube fitting, Hose nipple <sup>(3)</sup>								
Min. bending radius (mm) <sup>(2)</sup> 8 15 15 22						2	29	9		
Operating temperature		-20 to +60°C (No freezing)								
Material					Polyur	ethane				
Tube drawing Without inner sleeve	1	5	6	0	6	0	8	5	11	0
Strength (N) With (Using One-touch fitting) With inner sleeve	8	0	23	30	25	50	30	00	48	80



Note 1) Not clear, but translucent due to material.

Note 2) Min. bending radius is measured as shown in the figure below.

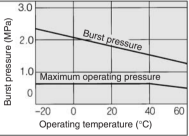


Note 3) Always use inner sleeve (Series TJ) in

勿 SMC

safety circuit or critical area.

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



#### How to Order TUS1065 В 100 Length per roll **Tubing model** Symbol Length Color 20 20 m roll Color Symbol **100** 100 m reel (Black, Blue only) в Black w White R Red BU Blue Υ Yellow G Green Ν Translucent YΒ Yellow brown

# 374

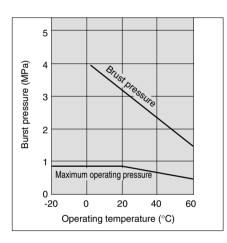
# Hard Polyurethane Tubing/Standard Type Series TUH





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.

# Burst Pressure Characteristics Curve and Operating Pressure



# A Precautions

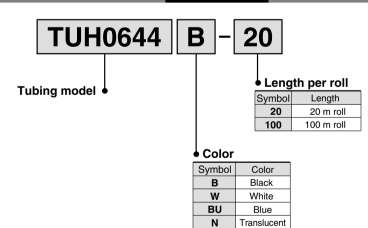
Be sure to read before handling. Refer to front matters 58 and 59 for Safety Instructions and pages 13 to 16 for Fittings and Tubing Precautions.

# 

- Please consult with SMC regarding other fluids. Because ester polyurethane is used, water cannot be used due to the occurrence of hydrolysis.
- 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. Furthermore, abnormal temperature rises caused by adiabatic compression may result in the burst of the tube.
- **3.** The value of the minimum bending radius is measured at the temperature of 20°C as shown in the figure above.

vioaei/Spe	cificatio	ns	• -	– 20 m roll 🛛	100 m rol			
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)		— <u> </u>	— <u> </u>	— <u> </u>				
White (W)		_ <b>_</b> _	_ <b>_</b> _	— <b>●</b> —	— <b>●</b> –			
Blue (BU)	— <b>•</b> —	— <b>•</b> —	— <b>•</b> —	— <b>•</b> —	— <b>●</b> —			
Translucent (N)	<u> </u>	<u></u>	<u>•</u>	<u></u>	— <b>•</b> –			
Fluid			Air					
Max operating	0.8 MPa							
pressure (at 20°C)			0.8 MPa					
pressure (at 20°C) Applicable fittings		Oi	0.8 MPa	ngs				
	10	Oi 18		ngs 30	36			
Applicable fittings		18	ne-touch fittir	30				
Applicable fittings Min. bending radius (mm)		18 r to the burst	ne-touch fittir 24	30 aracteristics				

# How to Order





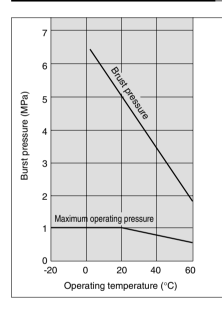
# Hard Polyurethane Tubing/High Pressure Type Series TUH





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.

# Burst Pressure Characteristics Curve and Operating Pressure

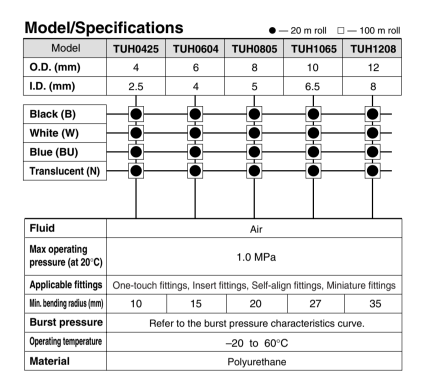


# A Precautions

Be sure to read before handling. Refer to front matters 58 and 59 for Safety Instructions and pages 13 to 16 for Fittings and Tubing Precautions.

# 

- 1. Please consult with SMC regarding other fluids. Because ester polyurethane is used, water cannot be used due to the occurrence of hydrolysis.
- 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. Furthermore, abnormal temperature rises caused by adiabatic compression may result in the burst of the tube.
- **3.** The value of the minimum bending radius is measured at the temperature of 20°C as shown in the figure above.



# How to Order

BU

Ν

Blue

Translucent

