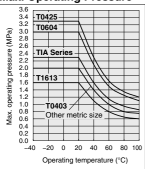
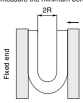
# **Nylon Tubing** T/TIA Series RoHS

## 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

Be sure to read this before handling the products. Refer to back page 50 for Safety Instructions and pages 13 to 17 for Fittings and Tubing Precau-I tions.

# **∕** Caution

- 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

— 20 m roll □ — 100 m roll (T1613 is real.)

Model						•	- 20	III LOII	□-	100 m	roll (1	10131	s reei.
						Tu	bing s	ize					
		Metric size (T series)						Inch size (TIA series)					
Model	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)	<u></u>	•	<u></u>	<u>-</u>			<u>-</u>	<u></u>	•	+	-	•	+
White (W)	•	•	<u></u>	<u></u>	•	<b>-</b> ∳-	<b>-</b> ∳-	<u></u>	<b>-</b> ∳-	•	<b>-</b> ∳-	•	•
Red (R)	•		•	+	•	•	+			+			+
Blue (BU)	•		+	+	•	•	+	_	_	+		_	+
Yellow (Y)	•		•	+	•	<del>-</del>	•	-		+			+
Green (G)	•		•	_	•	•	+			_			
								Nominal size (inch)				)	
	5/32"	]			5/16"	]			1/8 "	3/16"	1/4"	3/8"	1/2"
									Nominal size (mm)				
Specifications	;								3.2	]			
Fluid and Applicable	Fluid: Air/Water						Fitting: One-touch fittings, Insert fittings, Self-align fittings, Miniature fittings						
fitting size Note 1) Note 2)	Fluid: Turbine oil class 1 (ISO VG32) Note 3) Fitting: Insert fittings										1g0		
00001													

2.0 3.0 2.0 2.0 2.0 2.0 2.3 20°C or less 3.3 1.6 2.3 2.3 Max. operating 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 pressure Note 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 (MPa) 80°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 1.2 100°C 0.75 1.1 0.75 0.75 0.75 0.75 0.6 0.85 0.85 0.85 0.85 0.85 Min. bending Min. bending 13 20 24 30 40 50 60 100 15 25 30 50 65 radius radius Bending value (mm) Note 4) 10 15 18 23 30 40 45 75 12 20 23 40 48 (Reference) Operating temperature Note 1 Air/Oil: -40 to +100°C, Water: 0 to +70°C (No freezing) Material Nvlon 12

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

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) • After long-term use, nylon materials may harden.
• Be sure to use with static piping.

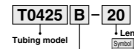
- After removing a tube from the fitting, be sure to replace it with a brand new tube. Please refrain from reusing tubes.
- When using an oil other than turbine oil class 1 (ISO VG32), the deterioration of nylon materials may be accelerated due to the added agents.

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 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



Symbol	Color					
В	Black (Opaque)					
W White (Material color						
R	Red (Opaque)					
BU	Blue (Opaque)					
Υ	Yellow (Opaque)					
G	Green (Opaque)					

Length per roll								
	Length							
20	20 m roll							
100	100 m roll (Black and white only)							
	Symbol 20							



#### Made to Order

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

100 111 1001	mound died and mon died diddep
Longer length reel	Metric size: Suffix "-X3" to the e
20 m roll	Inch size: Suffix "-X4" to the end
Painforced corrugated	

[100 m reel] Metric size and Inch size except ø16: Suffix "-X3" to the end of part number. Ex.) T0425R-100-X3

[Longer length reel] Metric size: Suffix "-X3" to the end of part number. Ex.) T0425G-500-X3

nch size: Suffix "-X4" to the end of part number. Ex.) TIA01BU-20-X4

cardboard specification | Ø6, Black and White only: Suffix "-X64" to the end of part number. Ex.) T0604B-500-X64

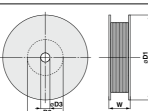
Made to Order Availability

Length Model	T0425*	T0604*	T0806*	T1075*	T1209*	TIA01 *	TIA05*	TIA07*	TIA11*	TIA13*	Color	
100 m reel	0	0	0	0	0	0	0	0	0	0	Black, White,	
150 m reel				0							Red, Blue,	
200 m reel			0								Yellow, Green	
500 m reel	0	0									reliow, Green	
20 m roll						0	0	0	0	0	Red, Blue, Yellow, Green	
250 m reel		0									Black, White	
300 m reel			0								Black	
500 m reel		0									Black, White	
	100 m reel 150 m reel 200 m reel 500 m reel 20 m roll 250 m reel 300 m reel	100 m reel	Length   100 m reel	100 m reel	Length   10425   10004   10006   11075   100 m reel	Length   10423   10004   10006   11073   11209   1100   11079   11209   1100   11079   11209   1100   11079   11209   1100   11079   11209   11000   11079   11209   11000   11079   11209   11000   11079   11209   11000   11079   11209   11000   11079   11209   11000   11079   11209   11209   11000   11079   11209	Length   10425   10004   10006   11075   11209   11001   1100 m reel	Length   10423   10004   10006   11073   11209   11100   11100   110	Length   1942   1960   1975   1229   1801   1803   1807	Length   1042   1060   11673   1120   11671   11673   1170   11	Length   1942   1990	

## Reinforced corrugated cardboard specification: Longer length reel/-X64

#### Dimensions





Ť	Dimensions						
	Model	ø <b>D1</b>	ø <b>D2</b>	ø <b>D3</b>	w	Weight (kg)	Color
	T0604 -250-X64	475	200	52	120	5.1	Black,
5	T0604□-500-X64	475	200	52	200	9.4	White
1	T0806B-300-X64	475	200	52	200	8.1	Black

KQ2

KQB2

KX

KF M

H/DL L/LL

KC

KK

KK130 DM

KDM

KB KR

KA

KQG2

KG KFG2

MS

KKA KP

LQ

MQR

IDK