Мо	del
mm	inch
UB01810-20-4	UB1/8-3-4
UB0320-3-4	UB5/32-3-4
UB0425-3-4	UB3/16-3-4
UB0640-3-4	UB1/4-3-4
UB0850-3-4	UB5/16-3-4
UB1065-3-4	UB3/8-3-4
UB1280-3-4	UB1/2-3-4
UB1611-20-4	UB5/8-20-4

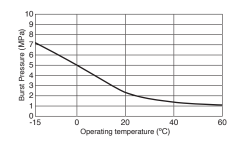
- 1. Tube can be sold at desirable length as build-to-order production. Please make inquiry about pricing to our sales offices.
- \*2. For 3, please select a tube length.
- \*3. For 4, please select a tube color.



# Package specifications

20M lengths /bag: Applicable to all types 50M lengths/bag: Only black color in MM size is available 100M lengths/ box: All types except UB01810, 1611 and 5/8

# Burst Pressure Curve (Reference Value)



# Detailed Safety Instructions

Before using the PISCO device, be sure to read the "Safety Instructions", "Common Safety Instructions for Products Listed in This Manual" on page 13 to 15 and "Common Safety Instructions for Tubes" on page 264.

# Characteristics

- The ether base polyurethane tube, featuring excellent flexiblity, helps compact piping requiring small bending
- Tubes come in a variety of colors so that pipings can be identified by color or can be completed in the same colors as the devices.
- The useful cut marks at 500mm interval are printed on the tube.
- The long tube, as described in the table bellow, can be requested as build-to-order production.

Mo	del	Reel	Small bundle	Large bundle *2
mm	inch	(m/roll)	(m/roll)	(m/roll)
UB0320	UB1/8	300	300	_
UB0425	UB5/32, UB3/16	300	300	_
UB0640	UB1/4	300	300	_
UB0850	UB5/16	200	200	500
UB1065	UB3/8	150	150	300
UB1280	UB1/2	100	100	200
UB1611	UB5/8	50	50	100

- \*1. The minimum ordering quantity of long tube is 500m
- \*2. The large bundle tube roll is delivered by film wrapping on the pallet, and its freight cost will be charged separately.

#### ø1.8mm type

- Featuring small bending radius of 4mm, this ø1.8mm tube realizes compact piping
- · The tube comes in 10 colors.

### **Specifications**

Mo	del	UB01810	UB0320	UB0425	UB0640	UB0850	UB1065	UB1280	UB1611	UB1/8	UB5/32	UB3/16 UB1/4	UB5/16	UB3/8	UB1/2	UB5/8
Size	O.D.×I.D. (mm)	1.8×1	3×2	4×2.5	6×4	8×5	10×6.5	12×8	16×11	3.18×2	4×2.5	4.76×3 6.35×4.15	8×5	9.53×6	12.7×8.5	16×11
S	Tube length (m)	20		20	. 50	(*4) · 10	00		20			20 · 10	0			20
	Black (B)		•		(	)				0	0	0	0		)	0
(e)	Red (R)		0								0	_	0	-	-	0
available)	Orange ( <b>O</b> )				(	)				0	0	0	0			0
avai	Ocher (YB)				(	)				_	0	_	0	-	-	0
	Yellow (Y)		0							_	0	-	0	-	-	0
Ę	Green ( <b>G</b> )		0							_	0	_	0	-	-	0
color (	Blue ( <b>Bu</b> )		0						_	0	_	0	-	-	0	
Tube	Clear blue (CB)				(	)				_	0	_	0	-	-	0
1	Transparent (C)				(	)				_	0	-	0	-	-	0
	Milk-white (W)				(	)				_	0	-	0	-	-	0
Flu	id medium							Ai	r, wate	er (*1, *2	*3)					
Max	c. operating pressure						116ps	1 <b>8.0</b> ) i	/IPa) (	65%RI	H at 20	0°C *⁵)				
Ма	x. vacuum	m -29.5in. Hg (-100kPa)														
Ope	Operating temp. range -5 ~ 140°F (-15 ~ 6				<b>60</b> °C)	(no fre	ezing)									
Min. bending Radius (JIS) (mm) 4 8 10 15		5	20	30	60	8	10	15		20	30	60				
Min. Mounting Radius (VICE) (mm) 6			12	15	2	:3	30	45	90	12	15	23		30	45	90
*1. V	1. When the fluid medium is water, limit the level of surge pressure to the maximum operating pressure or less															

- \*2. Be sure to install the insert ring when the fluid is admitted.
  \*3. Tap water can be admitted. Please make inquiries for other types of fluid.
- \*4. Tube length 50M comes in black color only
- \*5. Max. operating pressure is the value at 65%RH at 20°C. When using on other temperatures, please take enough safety value judging from the burst pressure curve on the right. When the tube is applied to moving parts with vibration and bend, the temperature may rise due to self-heat generation by molecule heat generation and lead to the breakage of the tube

# Model Designation (Example)



### (1) Name of tube

## (2) Tube dia. (O.D./I.D.)

	mm size							
Code	01810	0320	0425	0640	0850	1065	1280	1611
O.D.	ø1.8mm	ø3mm	ø4mm	ø6mm	ø8mm	ø10mm	ø12mm	ø16mm
I.D.	ø1mm	ø2mm	ø2.5mm	ø4mm	ø5mm	ø6.5mm	ø8mm	ø11mm
				inch	size			
Code	1/8	5/32	3/16	1/4	5/16	3/8	1/2	5/8
O.D.	ø1/8in.	ø5/32in.	ø3/16in.	ø1/4in.	ø5/16in.	ø3/8in.	ø1/2in.	ø5/8in.
I.D.	ø0.08in.	ø0.10in.	ø0.12in.	ø0.16in.	ø0.20in.	ø0.24in.	ø0.33in.	ø0.43in.

### (3) Tube length

	=		
Code	20	50	100
Longth	20m	50m	100m
Length	65.6ft.	164ft.	328ft.

- \* UB01810, UB1611 and UB5/8 coming in 20m only.

#### (4) Tube color

	Code	В	R	0	YB	Υ	G	Bu	СВ	С	W
	Color	Black	Red	Orange	Ocher	Yellow	Green	Blue	Clear blue	Transparent	Milk-white
	mm size	0	0	0	0	0	0	0	0	0	0
inch	5/32, 5/16, 5/8	0	0	0	0	0	0	0	0	0	0
size	1/8, 3/16, 1/4, 3/8, 1/2	0	_	0	_	-	_	_	_	_	-

The colors marked with O are available as standard

# Air Exclusive Polyurethane Tube

### Characteristics

- This polyurethane tube has achieved 20% cost saving compared to conventional Polyurethane Tube (UB).
- · Excelled in mechanical strength and oil resistance, this ester base polyurethane tube is best suitable for air
- The polyurethane tube, featuring excellent flexiblity, helps compact piping requiring small bending radius.
- Two standard tube colors, Black and Clear Blue are prepared.
- The useful cut marks at 500mm interval are printed on the tube.

# **Specifications**

Mc	odel	UBT0320	UBT0425	UBT0640	UBT0850	UBT1065	UBT1280			
Size	O.D.×I.D. (mm)	3×2	4×2.5	6×4	8×5	10×6.5	12×8			
Tube length (m)		20 · 50 · 100								
8				○: av	: available					
9	Clear blue (CB)		0							
Fluid medium Air										
Max	x. operating pressure		1	16psi (0.8MPa) (	65%RH at 20°C	*1)				
Ma	ax. vacuum		-29.5in. Hg (-100kPa)							
Operating temp. range			-(	5 ~ 140°F (-15 ~	60°C) (no freezir	ng)				
Min.	bending Radius (JIS) (mm)	8	10	1	5	20	30			
Min. Mounting Radius (VICE) (mm)		12	15	2	.3	30	45			

<sup>\*1.</sup> Max. operating pressure is the value at 65%RH at 20°C. When using on other temperatures, please take enough safety value judging from the burst pressure curve on the right. When the tube is applied to moving parts with vibration and bend, the temperature may rise due to self-heat generation by molecule heat generation and lead to the breakage of the tube.

# Model Designation (Example)



(1) Name of tube

(2) Tube dia. (O.D./I.D.)

	mm size								
Code	0320	0425	0640	0850	1065	1280			
O.D.	ø3mm	ø4mm	ø6mm	ø8mm	ø10mm	ø12mm			
I.D.	ø2mm	ø2.5mm	ø4mm	ø5mm	ø6.5mm	ø8mm			

### (3) Tube length

. ,	•		
Code	20	50	100
Lawrette	20m	50m	100m
Length	65.6ft.	164ft.	328ft.

(1) 1450 00101								
Code	В	СВ						
Color	Black	Light blue						

# Detailed Safety Instructions

Before using the PISCO device, be sure to read the "Safety Instructions", "Common Safety Instructions for Products Listed in This Manual" on page 13 to 15 and "Common Safety Instructions for Tubes" on page 264.

RoHS

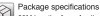
The products listed in this page are ECO-friendly products. \* Please refer to page 4 for the details of ECO-friendly products.





#### Cautions

- \*1. Tube can be sold at desirable length as build-to-order production. Please make inquiry about pricing to our
- \*2. For 3, please select a tube length.
- \*3. For 4, please select a tube color.



20M lengths /bag: Applicable to all types 50M lengths/bag: Applicable to all types 100M lengths/ box: Applicable to all types

# Burst Pressure Curve (Reference Value)

