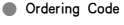
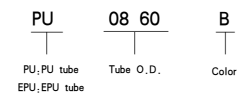


PU Tube







# Male Diameter of Hose

Serial Number	4 6		8	10	12
Caliber	ф 4	ф6	ф8	ф 10	ф 12

## Character

- 1. With good resistance to high pressure, vibration, abrasion, climate, and fl ection.
- 2. Light, easily fi xed, convenient for fi tting,
- 3. With high precision in dimension control, applying for all kinds of connector.
- 4. Many colors for choosing.

#### Notice when fix the tube

- 1: Check is there any surface hurtedor distortion to be ellipse.
- 2. The tube should touch the bottom of the fi tting when fi xed, or it may be leads to leak
- 3. Make sure the tube can't be pushed out when fixed up. (Never use excess strength, or it the fitting will be destroyed)
- 4: when Releasing the tubes , please note
- 5. Before releasing the tube, please ensure that the pressure to zero press the releasing ring to the end uniformly, and pull out the tubes, if not completely push in the ring, the tubes could not be pulled out or damaged the tube, and tube scraps will remaind in inner tube, resulting in the possible of Leakage
  - 6; while Assembly tube, the outer diameter of the tube shall meet the requirements of Tolerance;

PU specification 4.6.8 in the range 0.1 mm - +0.1 mm and specification 10.12 in the range -0.15 mm - +0.15 mm

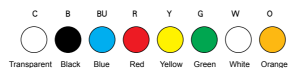
### ■ PU Tube/Standard Specification Sheet

Item	PU0320	PU0425	PU0640	PU0850	PU1065	PU1280	PU1611
O.D (mm)	ф3.0	ф4.0	ф6.0	ф8.0	ф 10.0	ф 12.0	ф 16.0
I.D (mm)	ф2.0	ф 2.5	ф4.0	ф5	ф6.5	ф8.0	ф 11.0
W.P kgf/cm²	10	10	10	10	10	10	10

#### ■ EPU Standard Specification Sheet

O.D. x I.D.	Length	W.P	
mmxmm	m	kgf/cm²	
4x2.5	200	8	
6x4	200	8	
8x5	100	8	
10x6.5	100	6	
12x8	100	6	

#### Pneumatic tubing color

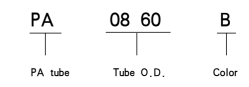




PA Tube



# Ordering Code



#### Character

- 1. With good resistance to high pressure, vibration, abrasion, climate, and fl ection.
- 2. Light, easily fi xed, convenient for fi tting.
- 3. With high precision in dimension control, applying for all kinds of connector.
- 4. Many colors for choosing.

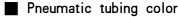
#### Notice when fix the tube

- 1: Check is there any surface hurtedor distortion to be ellipse.
- 2. The tube should touch the bottom of the fi tting when fi xed, or it may be leads to leak
- 3. Make sure the tube can't be pushed out when fixed up. (Never use excess strength, or it the fitting will be destroyed)
- 4 when Releasing the tubes , please note
- 5. Before releasing the tube, please ensure that the pressure to zero press the releasing ring to the end uniformly, and pull out the tubes, if not completely push in the ring, the tubes could not be pulled out or damaged the tube, and tube scraps will remaind in inner tube, resulting in the possible of Leakage
  - 6; while Assembly tube, the outer diameter of the tube shall meet the requirements of Tolerance;

Nylon (PA) specification 4,6,8,10 in the range -0.08mm - +0.08mm, specification 12 in the range -0.1mm - +0.1mm

# ■ PA Nylon tube/Standard Specification Sheet

Item	PA0320	PA0425	PA0640	PA0860	PA1065	PA1280	PA1611
O.D (mm)	ф3.0	ф4.0	ф6.0	ф8.0	ф 10.0	ф 12.0	ф 16.0
I.D (mm)	ф2.0	ф 2.5	ф4.0	ф6.0	ф6.5	ф8.0	ф 11.0
W.P kgf/cm²	24	24	24	24	24	24	24





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