

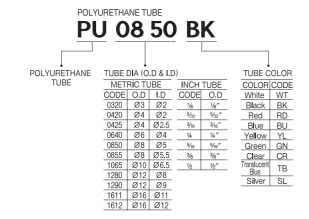
Tubes

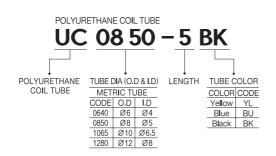
TUBES





Product Code System





Uses

Features

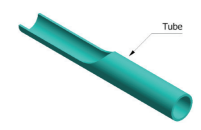
- · Applicable for piping of various pneumatic devices.
- · Flexible at low temperatures.

- · Light weight, excellent abrasion and chemical resistance, low price.
- More flexible than nylon tubes for easier piping work.
- Possible to select various colored tubes and use according to the work environment.

Specification	ns

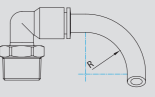
Applicable fluid	compressed air (Not applicable to gases or liquids)
Operating pressure	0~150PSI / 0~9.9kgf/cm² (0~990kPa).
Negative pressure	-29.5in Hg / -750mmHg(-750Torr)
Operating temperature range	32~140°F / 0~60°C

Structural drawing



Example of uses

• If the tube is forcedly pulled or folded after piping work is completed, it will adversely affect the product. Please refer to the radius of curvature below to proceed with the work.



PU Minimum bending radius at 23°C (mm)

Tube size	Ø3	Ø4	Ø6	Ø8	Ø	10	Ø12	2 Ø14	Ø16
Bending radius	8	12	15	20	2	5	35	45	50
Tube size	Ø1/8	Ø5/32 Ø3/		16	Ø 1/4 Ø		5/16	Ø3/8	Ø1/2
Bending radius	8	12	12)	15		20	25	35

TUBE COLOR

COLOR	White	Black	Red	Blue	Yellow	Green	Clear	Silver	Translucent Blue
CODE	WT	BK	RD	BU	YL	GR	CL	SL	TB

CAUTIONS

- · Make sure that the tube is pushed to the end of the fitting before using it. Otherwise, air may leak and the tube may fall out.
- When mounting the tube to the fitting, cut the tube at right angles and insert it inside. Make sure the tube does not fall out when gently pulled. • Give some allowance when piping a tube, taking into account length change in the future.
- Where the tube may fall out to cause damage to people or property, be sure to fix in place.
- Do not use for fluids other than air and water (in the case of some products only). If needed for other fluids, please contact us beforehand.
- · Check the tube for oval shape, damage to the outside diameter, or scratches. They may cause air leakage or tube falling out.
- · Do not use for hot fluids such as water above 60°C. Heat and hydrolysis of tube materials may cause problems, including tube deformation.
- · Do not apply in places where spatters occur. High fire risk caused by spatters. WARNINGS
 - Tube may be destroyed by surge pressure when used in water.
 - Do not apply in direct contact with liquids, such as cutting oil, lubricating oil, or coolant oil.
 - · Do not use in places where static electricity occurs or antistatic finishing is provided.
 - · Inappropriate for activated gases such as oxygen, hydrogen, and LPG. Do not use.



WODEL(Odd IIIId)					
Tube Metric					
PU 1065	PU ¹ / ₈				
PU 1280	PU ⁵ / ₃₂				
PU 1290	PU ³ / ₁₆				
PU 1410	PU 1/4				
PU 1612	PU ⁵ / ₁₆				
	PU 3/8				
	PU ¹ / ₂				
	Tube Metric PU 1065 PU 1280 PU 1290 PU 1410				

PE

Polyethylene tube



MODEL(Outer-Inner)

Tube Metric	Tube Inch
PE 0425	PE ⁵ / ₃₂
PE 0640	PE ³ / ₁₆
PE 0860	PE 1/4
PE 1070	PE ⁵ / ₁₆
PE 1290	PE ³ / ₈
	PE ¹ / ₂

Polyamide tube

MODEL(Outer·Inner)

Tube Metric
PA 0420
PA 0425
PA 0640
PA 0860
PA 1008
PA 1209



MODE

ETC-20



MODEL

SCPW 06	
SCPW 08	
SCPW 10	
SCPW 12	



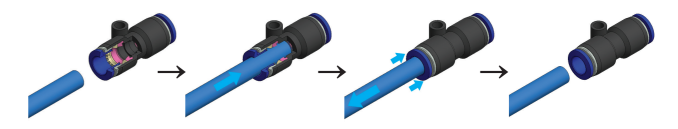




MODEL(Outer Inner-Length)

	mobile (Gater in iter Lerigin)	
Tube Metric		
w/o coup	with coupler	
UC 0640-3	UC 1065-10	UC 0850-5
UC 0640-5	UC 1280-5	UC 0850-7.5
UC 0640-7.5	UC 1280-7.5	UC 0850-10
UC 0640-10	UC 1280-10	UC 1065-5
UC 0850-5		UC 1065-7.5
UC 0850-7.5		UC 1065-10
UC 0850-10		UC 1280-5
UC 1065-5		UC 1280-7.5
UC 1065-7.5		UC 1280-10

Tube connecting method



Prepare tube for application and a tube cutter and fitting connecting tool (spanner or wrench). Preparation

Cutting of tube

Cut the tube perpendicular to the axial direction using a tube cutter.

Connect with fitting

Using a spanner or wrench, tighten firmly within the recommended tightening torque range below.

Inserting of tube

Mark the tube insertion length on the tube and insert in a straight line relative to the fitting body. Now check whether the marking position is in the open sleeve section.

Tubes