Application

- Used for industrial robots and pneumatic piping.
- Use for various applications by functions.

Feature

- Reasonable price
- Suitable for low temperature
- Higher flexibility

		tior

Fluid	Air(No other gases or liquids)						
Working Pressure Range	0~100PSI	0~7Kgf/cm²(0~700kPa)					
Negative Pressure	-29.5 in Hg	-750mm Hg(10Torr)					
Temperature Range	32~140°F	0~60℃					

Product Code System

RC	- 08 -	05	-50	- Y	ARC	- 08 -	05	-50	- \
①	(2)	(3)	(4)	(5)	①	(2)	(3)	(4)	(5

Working Pressure

1/3 of tube burst pressure.

- Temperature limits of tube : 0°C ~60°C

- Normal Pressure : Control normal pressure within

① Type

ை	uho	Dia/	
(2)(3) T	ube	Dia(ω

	Metric Size						
Code	0805	1065	1208				
Outer Dia	Ø8	Ø10	Ø12				
Inner Dia	Ø5	Ø 6.5	Ø8				

4 Length(m)

(5) Color

		Y	비고				
Color	Y	ellow		기본사양			
(0	BK	R	Bu	G	W	비고
Color a	œr	Black	Red	Bule	Green	White	주문사양

Common Precautions of Tube Series

Never fail to check the following



- 1. Never use for applications other than air.
- Using for applications other than air, it causes water leakage by breakage or crack of tube from chemical reaction.
- 2. Installing the tube near heater, it causes exposition of tube from heat.
- 3. Scarring the tube with a gimlet or a pin, it causes breakage of tube.
- 4. Twisting, screwing or bending the tube, it causes breakage or leakage of air.
- 5. Never use tube in a place of rising spatter.

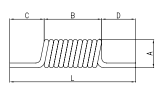
CAUTION

- 1. Be sure to keep the radius of curvature of tube per size.
- 2. Be sure to leave a margin for unexpected additional length of tube when piping.
- 3. Be sure to check that the section of tube is at a right angle(90) or tube is oval, not round.

PDR Coil Tube







MODEL[OUT-IN]

Metric Size			
MODEL	0. D(mm)	I D(mm)	Length(m)
RC 0805-50	8	5	5
RC 0805-75	8	5	7.5
RC 0805-100	8	5	10
RC 1065-50	10	6.5	5
RC 1065-75	10	6.5	7.5
RC 1065-100	10	6.5	10
RC 1208-50	12	8	5
RC 1208-75	12	8	7.5
RC 1208-100	12	8	10
·			





MODI		O. D(IIII)	LOHHIV	LHI
ARC	0805-50	8	5	5
ARC	0805-75	8	5	7.5
ARC	0805-100	8	5	10
ARC	1065-50	10	6.5	5
ARC	1065-75	10	6.5	7.5
ARC	1065-100	10	6.5	10
ARC	1208-50	12	8	5

7.5

MODEL[OUT-IN]

Metric Size

ARC 1208-75

ARC 1208-100 12

SANG-A PNEUMATIC CO.,LTD. 146

POLYURETHANE TUBE

Application

- Used for industrial robots and pneumatic piping.
- Used for various applications by functions.

Feature

- Higher flexibility than nylon(PA) helps working achievement.
- Higher flexibility in low temperature.

Specification Air(No other gases or liquids) Fluid 0~150PSI 0~9Kgf/cm²(0~900kPa) Working Pressure Range -29.50 in Hg -750mmHg(10Torr) Negative Pressure 32~140° F Temperature Range -15~60 ℃

Working Pressure

1/3 of tube burst pressure.

- Temperature limits of tube : -40°C ~80°C

- Normal Pressure : Control normal pressure within

Product Code System

U -	- 80	50	- B	UC -	- 08 -	- 50 -	- 05	-Y
1	(2)	(3)	(4)	1	(2)	(3)	(5)	(4)

① Type

②3 Tube Dia(ØD)

00										
	Metric Size									
Code	0320	0420	0425	0640	0850	0855	1065	1280	1290	1611
Outer Dia	Ø3	Ø4	Ø4	Ø6	Ø8	Ø8	Ø10	Ø12	Ø12	Ø16
Inner Dia	Ø2	Ø2	Ø2.5	Ø4	Ø5	Ø5.5	Ø6.5	Ø8	Ø9	Ø11
	Inch Size									
Code	1/8	5/3	32	3/16	1/4	5/16	3/8	3	1/2	5/8
Outer Dia	Ø1/8	Ø5/3	32	33/16	Ø1/4	Ø5/16	6 Ø3	/8	Ø1/2	Ø5/8

(4) Color

C BK R Bu Y G W O Color Clear Black Red Bule Yellow Green White Orange	•									
Color Clear Black Red Bule Yellow Green White Orange			С	BK	R	Bu	Υ	G	W	0
Dule Tollow Cloth William		Color	Clear	Black	Red	Bule	Yellow	Green	White	Orange

⑤ Length(m)

Common Precautions of Tube Series

Never fail to check the following



- 1. Never use for applications other than air.
- Using for applications other than air, it causes water leakage by breakage or crack of tube from chemical reaction.
- 2. Installing the tube near heater, it causes exposition of tube from heat.
- 3. Scarring the tube with a gimlet or a pin, it causes breakage of tube.
- 4. Twisting, screwing or bending the tube, it causes breakage or leakage of air.
- 5. Never use tube in a place of rising spatter.

! CAUTION

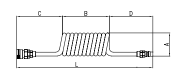
- 1. Be sure to keep the radius of curvature of tube per size.
- 2. Be sure to leave a margin for unexpected additional length of tube when piping.
- 3. Be sure to check that the section of tube is at a right angle(90) or tube is oval, not round



Polyurethane Tube

MODEL[OUT-IN]

0. D(mm)	I D(mm)	Length(m)
8	5	5
8	5	7.5
8 0	5	10
10	6.5	5
10	6.5	7.5
0 10	6.5	10
12	8	5
12	8	7.5
0 12	8	10
	8 8 0 8 10 10 0 10 12 12	8 5 0 8 5 10 6.5 10 6.5 0 10 6.5 12 8 12 8



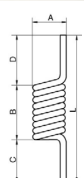


MODEL[OUT-IN]

Metric Size		
MODEL	O.D(nm)	I D(mm)
U-03020	3	2
U-04020	4	2
U-04025	4	2.5
U-06040	6	4
U-08050	8	5
U-08055	8	5.5
U-08060	8	6
U-10065	10	6.5
U-10070	10	7
U-10075	10	7.5
U-12080	12	8
U-12090	12	9
U-14095	14	9.5
U-16110	16	11
U-16120	16	12

Inch Size		
MODEL	O. D(mm)	I D(m
U 1/8-1.6	3.17	1.6
U 1/8-2.0	3.17	2
U 5/32-2.0	3.97	2
U 5/32-2.5	3.97	2.5
U 3/16-3.2	4.76	3.2
U 1/4-4.2	6.35	4.2
U 5/16-5.0	7.94	5
U 3/8-6.4	9.52	6.4
U 1/2-8.5	12.7	8.5





MODEL[OUT-Length]

Metric Size			
MODEL	0.D(mm)	I D(mm)	Length(m)
UC-0402-15	4	2	1.5
UC-0402-30	4	2	3
UC-0402-45	4	2	4.5
UC-0604-15	6	4	1.5
UC-0604-30	6	4	3
UC-0604-45	6	4	4.5
UC-0805-35	8	5	3.5
UC-0805-50	8	5	5
UC-0805-75	8	5	7.5
UC-0805-100	8	5	10
UC-1065-35	10	6.5	3.5
UC-1065-50	10	6.5	5
UC-1065-75	10	6.5	7.5
UC-1065-100	10	6.5	10
UC-1208-35	12	8	3.5
UC-1208-50	12	8	5
UC-1208-75	12	8	7.5
UC-1208-100	12	8	10

Inch Size			
MODEL	0. D(mm)	I D(mm)	Length(m
UC1/8-2.0-1	3.17	2	1
UC1/8-2.0-2	3.17	2	2
UC1/8-2.0-5	3.17	2	5
UC5/32-2.5-2	3.97	2	2
UC5/32-2.5-5	3.97	2	5
UC5/32-2.5-10	3.97	2	10
UC5/32-2.5-15	3.97	2	15
UC5/32-2.5-20	3.97	2	20
UC3/16-3.2-2	4.76	3.2	2
UC3/16-3.2-5	4.76	3.2	5
UC3/16-3.2-10	4.76	3.2	10
UC3/16-3.2-15	4.76	3.2	15
UC3/16-3.2-20	4.76	4.2	20
UC1/4-4.2-2	6.35	4.2	2
UC1/4-4.2-5	6.35	4.2	5
UC1/4-4.2-10	6.35	4.2	10
UC1/4-4.2-15	6.35	4.2	15
UC1/4-4.2-20	6.35	4.2	20
UC5/16-5.0-5	7.94	5	5
UC5/16-5.0-10	7.94	5	10
UC5/16-5.0-15	7.94	5	15
UC5/16-5.0-20	7.94	5	20
UC3/8-6.4-5	9.52	6.4	5
UC3/8-6.4-10	9.52	6.4	10
UC3/8-6.4-15	9.52	6.4	15
UC3/8-6.4-20	9.52	6.4	20
UC1/2-8.5-5	12.7	8.5	5
UC1/2-8.5-10	12.7	8.5	10
UC1/2-8.5-15	12.7	8.5	15
UC1/2-8.5-20	12.7	8.5	20

Application

- Used for water cleaning system or food industry.
- Used for experimental machine, chemical piping or fluid piping.

Feature

- Lightweight, flexible & durable
- Low cost alterative
- FDA approved grade (Optional)

Specification			
Fluid	Air(No othe	r gases or liquids), Water	
Working Pressure Range	0~100PSI	0~7Kgf/cm²(0~700kPa)	
Negative Pressure	-29.50 in Hg	-750mmHg(10Torr)	
Temperature Range	5~140°F	-15~60 ℃	

Product Code System

PE	- 08	- 60 -	- 0
1	2	3	4

① Type

②(3) Tube Dia(ØD)

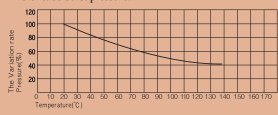
	Metric Size						
Code	0420	0535	064	0	0860	1070	1290
Outer Dia	Ø4	Ø5	Ø	6	Ø8	Ø10	Ø12
Inner Dia	Ø2	Ø3.5	Ø4	l l	Ø6	Ø7	Ø9
1.10:							
	Inch Size						
Code	1/8	5/32	3/16	1/4	5/16	3/8	1/2
Outer Dia	Ø1/8	Ø5/32	Ø3/16	Ø1/4	4 Ø5/1	6 Ø3/8	Ø1/2

Color

4) 00101							
	С	BK	R	Bu	Υ	G	W
Color	Clear	Black	Red	Rule	Yellow	Green	White

Working Pressure

- Temperature limits of tube : −15°C ~ 60°C
- Normal Pressure : Control normal pressure within 1/3 of tube burst pressure.



Polyethylene Tube





PE

MODEL[OUT-IN]

MODELLOGI III)			
Metric Size			
MODEL	O. D(mm)	I D(mm)	
PE 04020	4	2	
PE 05035	5	3.5	
PE 06040	6	4	
PE 08060	8	6	
PE 10070	10	7	
PE 12090	12	9	

Inch Size		
MODEL	O.D(mm)	I D(mmi
PE 5/32-2.4	3.97	2.4
PE 3/16-3.2	4.76	3.2
PE 1/4-4.3	6.35	4.3
PE 5/16-4.8	7.94	4.8
PE 3/8-6.4	9.52	6.4
PE 1/2-9.5	12.7	9.5

Common Precautions of Tube Series

Never fail to check the following



- 1. Never use for applications other than air.
- Using for applications other than air, it causes water leakage by breakage or crack of tube from chemical reaction.
- 2. Installing the tube near heater, it causes exposition of tube from heat.
- 3. Scarring the tube with a gimlet or a pin, it causes breakage of tube.
- 4. Twisting, screwing or bending the tube, it causes breakage or leakage of air.
- 5. Never use tube in a place of rising spatter.



- 1. Be sure to keep the radius of curvature of tube per size.
- 2. Be sure to leave a margin for unexpected additional length of tube when piping.
- 3. Be sure to check that the section of tube is at a right angle(90) or tube is oval, not round.

Application

- Used for hydraulic and pneumatic connections.
- Used for chemical plant, pneumatic connection, medical instrument and food industry.

Feature

- $Long\ Life-span\ with\ durability,\ anti-weather,\ anti-flexibility.\ Anti-pressure,\ anti-vibration,$
- anti-corrosion, heat-proof.
- Lightweight & flexible.
- Used for medical instrument and food industry.

Specification			
Fluid	Air(No c	other gases or liquids)	
Working Pressure Range	0~150PSI	0~9Kgf/cm²(0~900kPa)	
Negative Pressure	-29.5 in Hg	-750mm Hg(10Torr)	
Temperature Range	5~140°F	-15~60 ℃	

Product Code System

N -	- 08 -	- 60	- 0
1	2	3	4

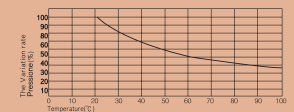
②③Tube Dia(ØD)

	Metric Size							
Code	0320	0420	0425	0640	0860	1080	1290	1613
Outer Dia	Ø3	Ø4	Ø4	Ø6	Ø8	Ø10	Ø12	Ø16
Inner Dia	Ø2	Ø2	Ø2.5	Ø4	Ø6	Ø8	Ø9	Ø13
	Inch Size							
Code	1/8	5/32	3/16	1/4	5/16	3/8	1/2	5/8
Outer Dia	c/1/8	05/32	Ø3/16	Ø1/4	Ø5/16	(7/3/8	(21/2	(25/8

4 Color							
	С	BK	R	Bu	Υ	G	W
Color	Clear	Black	Red	Bule	Yellow	Green	White

Working Pressure

- Control working pressure within 1/3 of tube burst pressure at working temperature(20 °C)
- Working pressure = Burst pressure(kg/cm²) x Vibration (%) x 1/3 Ex) N8 X 6 Tube
- In case of working temperature 50°C.
- Burst pressure 60kg/cm² x vibration rate 60%
- ... Control working pressure below 12kg/cm.



Nylon Tube





MODEL [OUT-IN]

MODEL [OOI -IIV]						
Metric Size						
MODEL	O.D(mm)	I D(mm)				
N-03020	3	2				
N-04020	4	2				
N-04025	4	2.5				
N-06040	6	4				
N-08060	8	6				
N-10080	10	8				
N-12090	12	9				
N-14110	14	11				
N-14120	14	12				
N-16130	16	13				

Inch Size		
MODEL	O.D(mm)	I D(mm
N 1/8 -1.6	3.17	1.6
N 1/8 - 2.0	3.17	2
N 5/32 - 2.0	3.97	2
N 5/32 - 2.5	3.97	2.5
N 3/16 - 3.5	4.76	3.5
N 1/4 - 4.6	6.35	4.6
N 5/16 - 6.0	7.94	6
N 3/8 - 6.9	9.52	6.9
N 1/2 - 9.5	12.7	9.5

Common Precautions of Tube Series

Never fail to check the following



- 1. Never use for applications other than air.
- Using for applications other than air, it causes water leakage by breakage or crack of tube from chemical reaction.
- 2. Installing the tube near heater, it causes exposition of tube from heat.
- 3. Scarring the tube with a gimlet or a pin, it causes breakage of tube.
- 4. Twisting, screwing or bending the tube, it causes breakage or leakage of air.
- 5. Never use tube in a place of rising spatter.



- 1. Be sure to keep the radius of curvature of tube per size.
- 2. Be sure to leave a margin for unexpected additional length of tube when piping.
- 3. Be sure to check that the section of tube is at a right angle(90) or tube is oval, not round.