

## Clean One-touch Fittings and Tubing

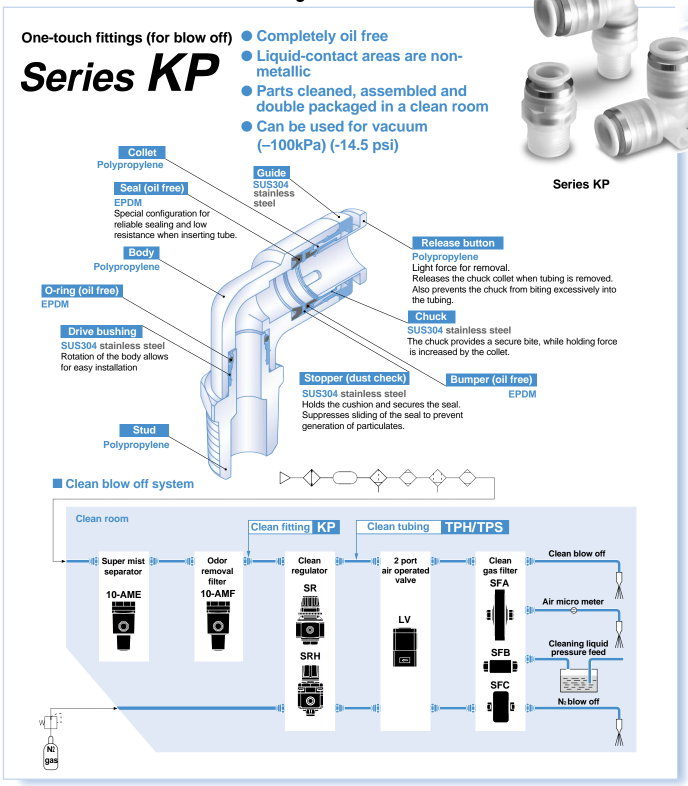
# Series KP/KPQ/KPG

Clean One-Touch Fittings and Series TPH/TPS Clean Tubing



- Non-Metallic Contact Areas
- Parts Cleaned, Assembled and Double Packaged in a Clean Room
- Completely Oil Free

One-touch fittings and tubing for clean room blow off systems and drive air systems







One-touch fittings (for drive system air piping)



(electroless nickel plated)

(SUS304)

■ M5 size standardized

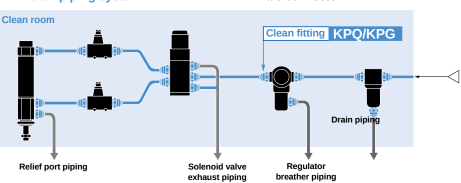
Resin parts are P.P. (polypropylene)



KPQ: Brass (electroless nickel plated) KPG: Stainless steel (SUS304)

■ Drive air piping system





Polyolefin Tubing Series TPH/TPS

Series	Material		Tub	ing O.E		Color	Tubing	
Series		4	6	8	10	12	COIOI	length m
TPH	Polyolefin	+	-	-	+	+	White, Black Red, Blue	20
TPS	Soft Polyolefin	-	-	<del>-</del>	-	+	Yellow, Green	100
							1#	- 0 3049

1ft = 0.30481in = 25.4mm

Series KP Clean One-Touch Fittings



## **⚠** Caution

Series KP is a line of special One-touch fittings for use in clean room blow off and washing lines. Consult SMC regarding other types of applications.

Seal material: The durability of EPDM with respect to mineral oils is inferior, which makes it unsuitable for piping in general pneumatic equipment.

### **Recommended Applicable Tubing**

Tubing material	Polyolefin: Series TPH Soft polyolefin: Series TPS
Tubing O.D.	ø4, ø6, ø8, ø10, ø12

Note 1) Polyurethane tubing: Series TU, Nylon tubing: Series T, and Soft nylon tubing: Series TS can also be used. However, the degree of clean performance will be reduced.

Note 2) Due to the softness of polyurethane tubing, it may fold when being inserted.

Hold the end of the tubing and insert it all the way in. Refer to "Installation and Removal of Tubing" on page 15.)

### **Specifications**

Particulate generation grade	Grade 1 Note 1)
Fluid	Air, Nitrogen gas, Water (pure water) Note 2)
Max operating pressure 20°C (68°F)	1MPa (145 psi°) Note 3)
Operating vacuum pressure	-100kPa (-14.5 psi)
Proof pressure 20°C (68°F)	3MPa (435 psi)
Ambient and fluid temperature	– 20°C to 80°C (-4 to 176°F)
Threads	JIS B0203 (taper threads for piping)

Note 1) Refer to particulate generation grade classifications.

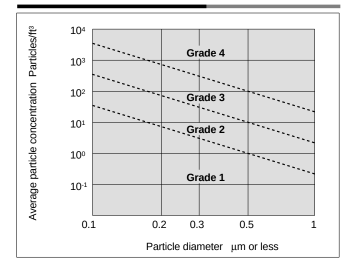
Note 2) Consult SMC regarding other fluids.

Note 3) The maximum operating pressure is the value at 20°C (68°F). Refer to the operating pressure curve for other temperatures.

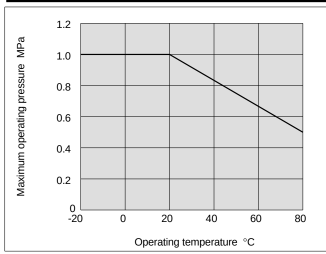
### **Principal Part Materials**

Body	Polypropylene resin
Stud	Polypropylene resin
Chuck	SUS304 stainless steel
Guide, Stopper, Drive bushing	SUS304 stainless steel
Collet, Release button	Polypropylene resin
Seal, O-ring, Bumper	EPDM

## **Particulate Generation Grade Classifications**



## Relationship of Operating Temperature and Maximum Operating Pressure

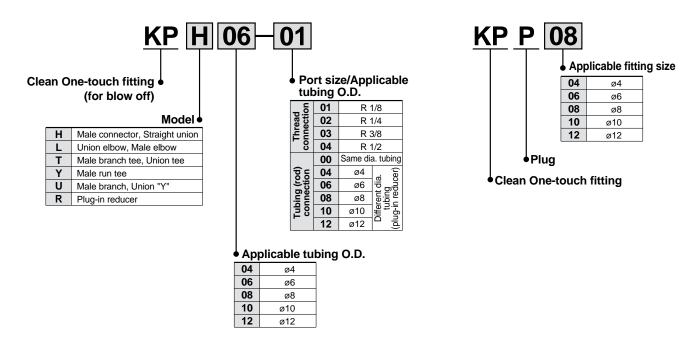


1MPa = 145 psi

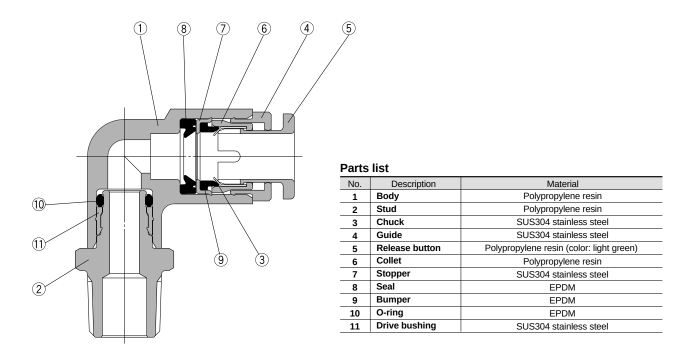
°F = (1.8 x °C) + 32°

Series KP **Clean One-Touch Fittings** 

### **How to Order**



### Construction



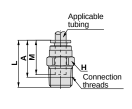
### **Dimensions** (mm)

### Male Connector: KPH-

1in = 25.4mm, 1g = 0.0353oz



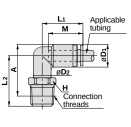
Applicable tubing O.D.	Connection threads	Model	H (width			М	Effectiv mi	ve area m²	Weight
mm	R		across flats)				TPH	TPS	g
4	1/8	KPH04-01	12	25.4	21.5	18	4	4	3
7	1/4	KPH04-02		25.4	19.5	10	4	7	4
6	1/8	KPH06-01	14	25.9	22	19.5	10	10	4
0	1/4	KPH06-02	] [	26.4	20.5	19.5	10	10	5
	1/8	KPH08-01	17	32.3	28.5	04.5	00	40	6
8	1/4	KPH08-02	] ''	30.3	24.5	21.5	26	18	7
40	1/4	KPH10-02	19	37.5	32	0.4	44	00	10
10	3/8	KPH10-03	1 19	33	27	24	41	29	11
	3/8	KPH12-03	-00	34	28				12
12	1/2	KPH12-04	22	34.5	27	25	58	46	13
* Reference dimension for R threads after installation									



Male Elbow: KPL -



Applicable tubing O.D.	Connection threads	threads Model		Note 1) Ø <b>D</b> 1	ø <b>D</b> 2	L <sub>1</sub>	L2	<b>A</b> *		Effective area mm <sup>2</sup>		Weight		
mm	R		across flats)	ושש						TPH	TPS	g		
4	1/8	KPL04-01	12	10.4		20.7	23.2	24.5	18	3.5	3.5	4		
-	1/4	KPL04-02	14	14	10.4	20.7	27.2	26.5	10	3.5	3.5	5		
6	1/8	KPL06-01	12	12.8		10	10	22.8	24.4	27	19.5	9	9	5
·	1/4	KPL06-02				22.0	28.4	29	19.5	9	3	6		
8	1/8	KPL08-01	14	15.0	15.2 12	26.3	26.6	30	21.5	22	15	8		
0	1/4	KPL08-02	]	15.2		20.3	29.4	31.5	21.5	22	15	9		
10	1/4	KPL10-02		18.5		29.4	32.1	35.5	24	35	25	13		
10	3/8	KPL10-03	17	16.5	17	29.4	33.1	36.5	24	35	25	14		
12	3/8	KPL12-03	] ''	20.9 22		24.4	34.3	38.5	25	50	40	15		
	1/2	KPL12-04			22	31.4	38.3	41.5	25	50	40	18		

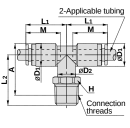


Male Branch Tee: KPT

 $* \ Reference \ dimension \ for \ R \ threads \ after \ installation \\ Note \ 1) \ \varnothing \textbf{D1} \ indicates \ the \ maximum \ diameter.$ 



Applicable tubing O.D.	Connection threads	Model	H (width across	Note 1) Ø <b>D</b> 1	ø <b>D</b> 2	L <sub>1</sub>	L2	<b>A</b> *	м	Effective area mm <sup>2</sup>		Weight	
mm	R		flats)	Ø <b>D</b> 1						TPH	TPS	g	9
4	1/8	KPT04-01	12	10.4		20.7	23.2	24.5	18	4.1	4.1	6	
_	1/4	KPT04-02	14	14	10.4	20.7	27.2	26.5	10	4.1	4.1	7	_
6	1/8	KPT06-01	12	12.8	10	22.8	24.4	27	19.5	11	11	8	
•	1/4	KPT06-02		12.0		22.0	28.4	29	19.5	11		9	
8	1/8	KPT08-01	14	15.2	12	26.3	26.6	30	21.5	26.3	18.2	12	
	1/4	KPT08-02		15.2	12	20.3	29.4	31.5	21.5	20.3		13	•
10	1/4	KPT10-02		18.5		29.4	32.1	35.5	24	40.8	29	20	
10	3/8	KPT10-03	17	10.5	17	29.4	33.1	36.5	24	40.6	29	21	
12	3/8	KPT12-03	] ''	20.9		24.4	34.3	38.5	25	E7.0	45.0	24	
	1/2	KPT12-04			20.9 22	22 31.4	38.3	41.5	25	57.2	45.2	27	

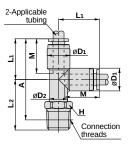


\* Reference dimension for R threads after installation Note 1) ØD1 indicates the maximum diameter.

Male Run Tee: KPY



Applicable tubing O.D.	Connection threads	Model	H (width across	Note 1) Ø <b>D</b> 1	ø <b>D</b> 2	L1	L2	<b>A</b> *	М	Effective area mm²		Weight
mm	R		flats)	ושש						TPH	TPS	9
4	1/8	KPY04-01	12	10.4	10.4	20.7	23.2	40	18	7.5	7.5	6
-	1/4	KPY04-02	14	10.4	10	20.7	27.2	42	10	7.5	7.5	7
6	1/8	KPY06-01	12	12.8	10	22.8	24.4	43	19.5	11	11	8
· ·	1/4	KPY06-02		12.0		22.0	28.4	45.5	19.5	111	- 1 1	9
8	1/8	KPY08-01	14	15.2	12	26.3	26.6	49	21.5	21	21	12
	1/4	KPY08-02				20.3	29.4	50	21.5			13
10	1/4	KPY10-02		40.5		20.4	32.1	56	0.4	45	45	19
10	3/8	KPY10-03	17	18.5	17	29.4	33.1	56.5	24	57	52	20
40	3/8	KPY12-03	] ''	00.0			34.3	59.5	0.5		<b>5</b> 7	21
12	1/2	KPY12-04	1	20.9	22	31.4	38.3	62.5	25	57	57	24

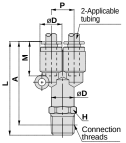


\*Reference dimension for R threads after installation Note 1) ØD1 indicates the maximum diameter.

Male Branch "Y": KPU



Applicable tubing O.D.	Connection threads	Model	H (width across	Note 1) Ø <b>D</b>	L	Р	<b>A</b> *			ve area m²	Weight
mm	R		flats)	שש					TPH	TPS	g
4	1/8	KPU04-01	12	10.4	45.4	10.4	41.5	18	7.5	7.5	7
-	1/4	KPU04-02			49.4	10.4	43.5		7.5		8
6	1/8	KPU06-01	14	40.0	49.6	12.8	45.5	19.5	18	18	9
0	1/4	KPU06-02	12.8	12.0	52.4	12.0	46.5	19.5	10	10	10
8	1/8	KPU08-01	17	15.2	56.7	15.2	52.5	5 04.5	26	26	15
0	1/4	KPU08-02	40	15.2	61.3	15.2	55.5	21.5	45	35	17
40	1/4	KPU10-02	19	40.5	64.5	40.5	59	0.4	45	45	23
10	3/8	KPU10-03		18.5	67.5	18.5	61.5	24	70	55	25
40	3/8	KPU12-03	22		69.7		63.5	25	70	70	29
12	1/2	KPU12-04	1	20.9	72.7	20.9	65.5		100	90	30



<sup>\*</sup> Reference dimension for R threads after installation Note 1) ØD indicates the maximum diameter.

## **Clean One-Touch Fittings**

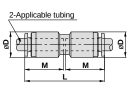
### **Dimensions (mm)**

Straight Union: KPH

1in = 25.4mm, 1g = 0.0353oz



Applicable tubing O.D.		Note 1) Ø <b>D</b>	L	M		Effective area mm²	
mm					TPH	TPS	g
4	KPH04-00	10.4	37.4	18	4	4	4
6	KPH06-00	12.8	39.6	19.5	10	10	6
8	KPH08-00	15.2	44.4	21.5	26	18	10
10	KPH10-00	18.5	48.6	24	41	29	15
12	KPH12-00	20.9	50.6	25	58	46	18

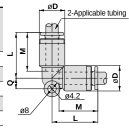


Elbow: KPL

Note 1) ØD indicates the maximum diameter.



Applicable tubing O.D.		Note 1)	L	Q	М	Effective area mm²		Weight
mm		95				TPH	TPS	9
4	KPL04-00	10.4	20.7	4.5	18	3.5	3.5	3
6	KPL06-00	12.8	22.8	5.3	19.5	9	9	7
8	KPL08-00	15.2	26.3	6	21.5	22	15	11
10	KPL10-00	18.5	29.4	6.8	24	35	25	16
12	KPL12-00	20.9	31.4	7.5	25	50	40	20

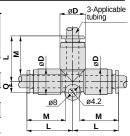


**Union Tee: KPT** 

Note 1) ØD indicates the maximum diameter.

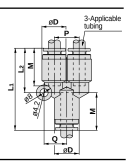


Applicable tubing O.D.		Note 1)		М	Effecti <sup>s</sup> m	Weight			
mm		ØD				TPH	TPS	g	
4	KPT04-00	10.4	20.7	4.5	18	4	4	7	•
6	KPT06-00	12.8	22.8	5.3	19.5	10	10	9	•
8	KPT08-00	15.2	26.3	6	21.5	26	18	16	•
10	KPT10-00	18.5	29.4	6.8	24	41	29	25	
12	KPT12-00	20.9	31.4	7.5	25	58	46	29	
	Note 1) ØD indicates the maximum diameter.								



Union "Y": KPU

Applicable tubing O.D.	Model	Note 1) L1		L2	P	Q	М	Effective area mm²		Weight
mm		ال ا						TPH	TPS	g
4	KPU04-00	10.4	38.8	20.6	10.4	9.7	18	4	4	7
6	KPU06-00	12.8	42.1	22.8	12.8	11.7	19.5	10	10	10
8	KPU08-00	15.2	48.7	27.5	15.2	13.7	21.5	26	18	17
10	KPU10-00	18.5	54	30.7	18.5	16.1	24	41	29	26
12	KPU12-00	20.9	57.2	32.9	20.9	18.1	25	58	46	32

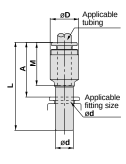


Plug-in Reducer: KPR -

Note 1) ØD indicates the maximum diameter.

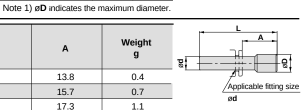


Applicable tubing O.D.	Applicable fitting size	Model	Note 1) Ø <b>D</b>	L	A	М		ve area m²	Weight
mm	ød		ال ا				TPH	TPS	g
4	6	KPR04-06	10.4	39.4	20.1	18	4	4	3
4	8	KPR04-08	10.4	41.9	20.2	10	4	4	4
6	8	KPR06-08	12.8	42.5	20.8	19.5	10	10	4
•	40	KPR06-10	12.0	45	21.2	19.5	10	10	5
8	10	KPR08-10	15.2	47	23.2	21.5	26	18	5
	12	KPR08-12	13.2	48	23.2	21.5	20	10	6
10	12	KPR10-12	18.5	50.5	25.7	24	41	29	9



Plug: KPP

Applicable fitting size ød	Model	øD	L	Α	Weight g
4	KPP-04	6	32	13.8	0.4
6	KPP-06	8	35	15.7	0.7
8	KPP-08	10	39	17.3	1.1
10	KPP-10	12	43	19.2	1.7
12	KPP-12	14	45.5	20.7	2.5





## **Recommended Applicable Tubing**



Polyurethane tubing: Series TU, Nylon tubing: Series T, and Soft nylon tubing: Series TS can also be used. However, the degree of clean performance will be reduced.

### **Specifications**

Particulate generation grade	Grade 1 Note 1)
Fluid	Air
Max operating pressure 20°C (68°F)	1MPa (145 psi) Note 2)
Operating vacuum pressure	-100kPa (-14.5 psi)
Proof pressure 20°C (68°F)	3MPa (435 psi)
Ambient and fluid temperature	−5°C to 60°C (23°F to 140°F)
Threads	JIS B0203 (taper threads for piping)

Note 1) Refer to particulate generation grade classifications

This falls outside of the grade because grease is applied to the internal seal materials.

Note 2) The maximum operating pressure is the value at 20°C (68°F). Refer to the operating pressure curve for

### **Principal Part Materials**

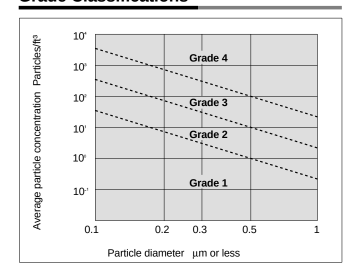
Model	Series KPQ	Series KPG								
Body	Polypropy	lene resin								
Stud	Brass (electroless nickel plated)	SUS304 stainless steel								
Chuck	SUS304 sta	ainless steel								
Guide, Stopper	Brass (electroless nickel plated)	SUS304 stainless steel								
Collet, Release button	Polypropy	lene resin								
Seal, O-ring, Bumper	NE	BR								
Relationship of Operating Temperature										

Series KPQ Brass (electroless nickel plated) Release button: Light gray

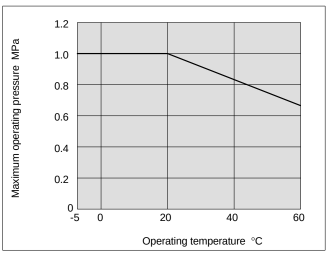


Series KPG Stainless steel (SUS304) Release button: Light blue

### **Particulate Generation Grade Classifications**

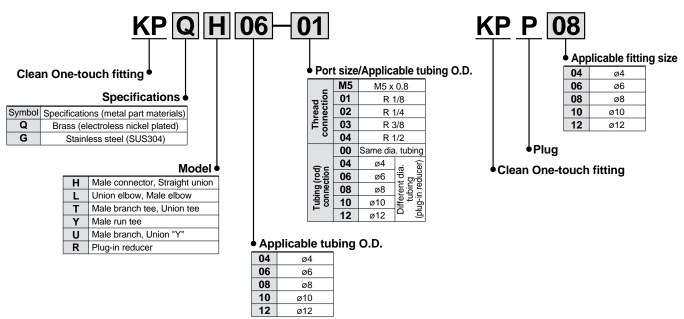


## and Maximum Operating Pressure

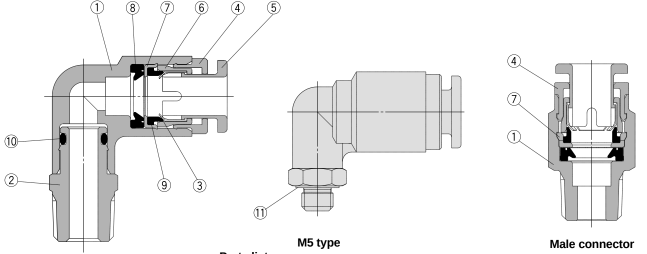


1MPa = 145psi °F = (1.8 x °C) + 32°

### **How to Order**



### Construction



Parts	list
ıaıtə	II St

NI-	_	Na	Mate	erial					
No.	L	Description	Series KPQ	Series KPG					
1	Dadu		Polypropy	lene resin					
1	Body	With male connector	Brass (electroless nickel plated)	SUS304 stainless steel					
2	Stud		Brass (electroless nickel plated)	SUS304 stainless steel					
3	Chuck		SUS304 stainless steel						
4	Guide		Brass (electroless nickel plated)	SUS304 stainless steel					
4	Guide	With male connector	Polypropy	lene resin					
5	Release b	outton	Polypropylene resin (color: light gray)	Polypropylene resin (color: light blue)					
6	Collet		Polypropy	lene resin					
7	Ctannar		SUS304 sta	inless steel					
′	Stopper	With male connector	Polypropy	lene resin					
8	Seal		NE	SR .					
9	Bumper		NBR						
10	O-ring		NE	SR .					
11	Gasket		SUS304 stainless steel + NBR						

## For Drive System Air Piping

### **Dimensions (mm)**

1in = 25.4mm, 1g = 0.0353oz

Applicable tubing

Male Connector: KPQH, KPGH -

(M5)









Applicable tubing O.D.	Connection threads	Model		H (width	øD	L	<b>A</b> *	м	Effection	ve area m²	Weight	(M5)
mm	R			across flats)					TPH	TPS	g	
	M5	KPQH04-M5	_	8	40	25.4	22.5				4	] _
	IVIO	_	KPGH04-M5	°	10	25.9	22.5	18	4	4	4	l 1
4	1/8	KPQH04-01	KPGH04-01	10	_	25.4	19.5	10	4	4	7	
	1/4	KPQH04-02	KPGH04-02	14	_	22.9	17				12	-
	M5	KPQH06-M5	_	8	12	26.3	23				5	<u> </u>
6	IVIO	_	KPGH06-M5	0	12	26.8	23	19.5	10	10	5	
	1/8	KPQH06-01	KPGH06-01	12	_	25.6	19.5	19.5	10	10	7	رمر)
	1/4	KPQH06-02	KPGH06-02	14	_	26.1	20				14	(R)
8	1/8	KPQH08-01	KPGH08-01	14	_	32.6	26.5	21.5	26	18	14	
	1/4	KPQH08-02	KPGH08-02	14	_	30.6	24.5	21.5	20	10	13	
10	1/4	KPQH10-02	KPGH10-02	17	_	37.6	31.5	24	41	29	24	
10	3/8	KPQH10-03	KPGH10-03	17	_	33	26.5	24	41	29	23	l †
12	3/8	KPQH12-03	KPGH12-03	19	_	34.1	27.5	25	58	46	23	.  <
12	1/2	KPQH12-04	KPGH12-04	22	_	34.1	26	25	56	40	46	] -  ]
						* Referen	ce dimens	ion for R	threads	after in	nstallation	· •

Connection threads (R) Applicable tubing Connection threads

### Male Elbow: KPQL, KPGL-

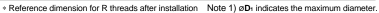
(M5)

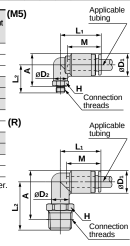






tubing O.D.		Model		H (width	Note 1) Ø <b>D1</b>	ø <b>D</b> 2	L <sub>1</sub>	L2	<b>A</b> *	М	Effectiv mi		Weight	(M5)
mm	R			flats)							TPH	TPS	g	
	M5	KPQL04-M5	KPGL04-M5	8		8		15.3	17				4	
4	1/8	KPQL04-01	KPGL04-01	10	10.4	10	20.7	22	21	18	4	4	10	
	1/4	KPQL04-02	KPGL04-02	14		10		26	25				19	_ ,∱⋖
	M5	KPQL06-M5	KPGL06-M5	8		8		15.8	18.5				6	ן ב
6	1/8	KPQL06-01	KPGL06-01	10	12.8	10	22.8	23.2	23.5	19.5	10	10	12	, <u>, , , , , , , , , , , , , , , , , , </u>
	1/4	KPQL06-02	KPGL06-02	14				27.2	27.5				20	
8	1/8	KPQL08-01	KPGL08-01	12	15.2	40	200	24.4	26	21.5	26	18	13	(D)
	1/4	KPQL08-02	KPGL08-02	14	15.2	12	26.3	28.4	30	21.5	20	10	21	(R)
10	1/4	KPQL10-02	KPGL10-02		18.5		00.4	29.9	33	0.4	41	29	26	
10	3/8	KPQL10-03	KPGL10-03	17	10.5	47	29.4	31.9	34.5	24	41	29	36	
12	3/8	KPQL12-03	KPGL12-03		20.0	17	04.4	33.1	37	25		40	38	_
-12	1/2	KPQL12-04	KPGL12-04	22 20.9		31.4	37.1	39.5	25	58	46	65		





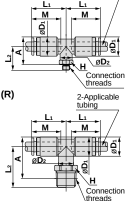
### Union Tee: KPQT, KPGT





	tubing O.D.			Model (a		Note 1) Ø <b>D</b> 1	ø <b>D</b> 2	L <sub>1</sub>	L2	<b>A</b> *	М	Effectiv mı		Weight	(N
	mm	R			flats)							TPH	TPS	g	
		M5	KPQT04-M5	KPGT04-M5	8		8		15.3	17				6	
	4	1/8	KPQT04-01	KPGT04-01	10	10.4	10	20.7	22	21	18	4	4	13	
		1/4	KPQT04-02	KPGT04-02	14		10		26	25				19	
		M5	KPQT06-M5	KPGT06-M5	8		8		15.8	18.5				7	
	6	1/8	KPQT06-01	KPGT06-01	10	12.8	10	22.8	23.2	23.5	19.5	10	10	14	-
		1/4	KPQT06-02	KPGT06-02	14		10		27.2	27.5				20	
Á	8	1/8	KPQT08-01	KPGT08-01	12	15.2	12	26.3	24.4	26	21.5	26	18	14	
ì	•	1/4	KPQT08-02	KPGT08-02	14	15.2	12	26.3	28.4	30	21.5	20	10	22	(F
	10	1/4	KPQT10-02	KPGT10-02		18.5		00.4	29.9	33	24	41	29	29	
	10	3/8	KPQT10-03	KPGT10-03	17	16.5	17	29.4	31.9	34.5	24	41	29	39	
	12	3/8	KPQT12-03	KPGT12-03		20.9	17	04.4	33.1	37	0.5	58	40	41	
	12	1/2	KPQT12-04	KPGT12-04	22	20.9		31.4	37.1	39.5	25	28	46	38	

\* Reference dimension for R threads after installation Note 1) ØD1 indicates the maximum diameter.



2-Applicable tubing

## Series KPQ/KPG

### **Dimensions (mm)**

Male Run Tee: KPQY, KPGY-

1in = 25.4mm, 1g = 0.0353oz



tubing O.D.		Model		H (width across	Note1) Ø <b>D</b> 1	ø <b>D</b> 2	L <sub>1</sub>	L <sub>2</sub>	<b>A</b> *	м			Weight g	(M5)
mm	R			flats)							TPH	TPS	٠	
	M5	KPQY04-M5	KPGY04-M5	8		8		15.3	32.5				6	_
4	1/8	KPQY04-01	KPGY04-01	10	10.4	10	20.7	22	36.5	18	4	4	13	1
	1/4	KPQY04-02	KPGY04-02	14		10		26	40.5				19	اد .
	M5	KPQY06-M5	KPGY06-M5	8		8		15.8	35				7	_ <
6	1/8	KPQY06-01	KPGY06-01	10	12.8	10	22.8	23.2	40	19.5	10	10	14	1
	1/4	KPQY06-02	KPGY06-02	14		10		27.2	44				20	7
8	1/8	KPQY08-01	KPGY08-01	12	15.2	40	26.3	24.4	44.5	21.5	26	18	14	
•	1/4	KPQY08-02	KPGY08-02	14	15.2	12	26.3	28.4	48.5	21.5	20	10	22	
10	1/4	KPQY10-02	KPGY10-02		18.5		00.4	29.9	53.5	0.4	41	29	29	(R)
10	3/8	KPQY10-03	KPGY10-03	17	10.5	17	29.4	31.9	55	24	41	29	39	(11)
42	3/8	KPQY12-03	KPGY12-03		20.9	17	24.4	33.1	58	0.5		40	41	_
12	1/2	KPQY12-04	KPGY12-04	22	20.9		31.4	37.1	60.5	25	58	46	68	_

Connection threads (R) Connection

2-Applicable

2-Applicable

 $*\ Reference\ dimension\ for\ R\ threads\ after\ installation\quad Note\ 1)\ \varnothing \textbf{D}_1\ indicates\ the\ maximum\ diameter.$ 

### Male Branch: KPQU, KPGU-

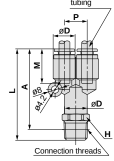
(M5)





Applicable tubing O.D.	Connection threads	Model		H (width across	Note1) Ø <b>D</b>	L	Р	<b>A</b> *	М	Effective area		Weight	(M5)
mm	R			flats)						TPH	TPS	g	
	M5	KPQU04-M5	KPGU04-M5	11		41.7		38				10	
4	1/8	KPQU04-01	KPGU04-01	11	10.4	44.2	10.4	38	18	4	4	11	
	1/4	KPQU04-02	KPGU04-02	14		48.2		42				20	T
	M5	KPQU06-M5	KPGU06-M5	13		44.9		41.5				12	
6	1/8	KPQU06-01	KPGU06-01	13	12.8	47.4	12.8	41.5	19.5	10	10	11	
	1/4	KPQU06-02	KPGU06-02	14		51.4		45.5				21	
8	1/8	KPQU08-01	KPGU08-01	17	15.2	55.5	45.0	49.5	21.5	26	18	15	_
0	1/4	KPQU08-02	KPGU08-02	17	15.2	60.6	15.2	54.5	21.5	26	10	23	
10	1/4	KPQU10-02	KPGU10-02	10	18.5	63.8	40.5	58	0.4	41	29	30	
10	3/8	KPQU10-03	KPGU10-03	19	10.5	61.3	18.5	55	24	41	29	40	<u> </u>
40	3/8	KPQU12-03	KPGU12-03	22	20.0	67	00.0	60.5	0.5		40	40	
12	1/2	KPQU12-04	KPGU12-04	22	20.9	71.4	20.9	63.5	25	58	46	65	(R)

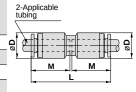
(R) \* Reference dimension for R threads after installation Note 1) ØD indicates the maximum diameter.



### Straight Union: KPQH, KPGH-



Applicable tubing O.D.			Note 1) Ø <b>D</b> L		М	Effective area mm²		Weight	
mm						TPH	TPS	9	
4	KPQH04-00	KPGH04-00	10.4	37.4	18	4	4	4	
6	KPQH06-00	KPGH06-00	12.8	39.6	19.5	10	10	6	
8	KPQH08-00	KPGH08-00	15.2	44.4	21.5	26	18	10	
10	KPQH10-00	KPGH10-00	18.5	48.6	24	41	29	15	
12	KPQH12-00	KPGH12-00	20.9	50.6	25	58	46	18	



Note 1) ØD indicates the maximum diameter.

## **Clean One-Touch Fittings**

### **Dimensions (mm)**

Elbow: KPQL, KPGL-

1in = 25.4mm, 1g = 0.0353oz

2-Applicable tubing



Applicable tubing O.D.	Model		Model		Note 1) Ø <b>D</b>	L	Q	М		ive area m²	Weight	
mm							TPH	TPS	g			
4	KPQL04-00	KPGL04-00	10.4	20.7	4.5	18	3.5	3.5	3			
6	KPQL06-00	KPGL06-00	12.8	22.8	5.3	19.5	9	9	7			
8	KPQL08-00	KPGL08-00	15.2	26.3	6	21.5	22	15	11	αŧ		
10	KPQL10-00	KPGL10-00	18.5	29.4	6.8	24	35	25	16	_ø8,		
12	KPQL12-00	KPGL12-00	20.9	31.4	7.5	25	50	40	20	<u>. 200</u>		

Note 1) ØD indicates the maximum diameter.





Applicable tubing O.D.			Note 1) Ø <b>D</b> L		Q	М	Effective area mm²		Weight
mm							TPH	TPS	g
4	KPQT04-00	KPGT04-00	10.4	20.7	4.5	18	4	4	7
6	KPQT06-00	KPGT06-00	12.8	22.8	5.3	19.5	10	10	9
8	KPQT08-00	KPGT08-00	15.2	26.3	6	21.5	26	18	16
10	KPQT10-00	KPGT10-00	18.5	29.4	6.8	24	41	29	25
12	KPQT12-00	KPGT12-00	20.9	31.4	7.5	25	58	46	29

Note 1)  $\emptyset \mathbf{D}$  indicates the maximum diameter.

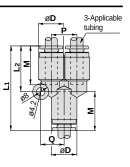
ØD \_ 3 Applicable

Union "Y": KPQU, KPGU-



Applicable tubing O.D.			Model   Note 1)		P Q			Effective area mm <sup>2</sup>		Weight	
mm									TPH	TPS	g
4	KPQU04-00	KPGU04-00	10.4	38.8	20.6	10.4	9.7	18	4	4	7
6	KPQU06-00	KPGU06-00	12.8	42.1	22.8	12.8	11.7	19.5	10	10	10
8	KPQU08-00	KPGU08-00	15.2	48.7	27.5	15.2	13.7	21.5	26	18	17
10	KPQU10-00	KPGU10-00	18.5	54	30.7	18.5	16.1	24	41	29	26
12	KPQU12-00	KPGU12-00	20.9	57.2	32.9	20.9	18.1	25	58	46	32

Note 1) ØD indicates the maximum diameter.



Plug-in Reducer: KPQR, KPGR-



Applicable tubing	Applicable fitting Model		Note 1)	L	A	М	Effectiv	ve area m²	Weight		
O.D. mm	size ød			<b>D</b>				TPH	TPS	g	
4	6	KPQR04-06	KPGR04-06	10.4	39.4	20.1	10	4	4	3	
4		KPQR04-08	KPGR04-08	10.4	41.9	20.2	18	4	4	4	
6	8	KPQR06-08	KPGR06-08	12.8	42.5	20.8	19.5	10	10	4	
•	40	KPQR06-10	KPGR06-10	12.0	45	21.2	19.5	10	10	5	
8	10	KPQR08-10	KPGR08-10	15.2	47	23.2	21.5	26	18	5	
	KPQR08-12		KPGR08-12	13.2	48	23.2	21.5	20	10	6	
10	12	KPQR10-12	KPGR10-12	18.5	50.5	25.7	24	41	29	9	

Note 1) ØD indicates the maximum diameter.

Applicable Applicable fitting size ød

Plug: KPP-



Applicable fitting size ød	Model	øD	L	А	Weight g
4	KPP-04	6	32	13.8	0.4
6	KPP-06	8	35	15.7	0.7
8	KPP-08	10	39	17.3	1.1
10	KPP-10	12	43	19.2	1.7
12	KPP-12	14	45.5	20.7	2.5

Applicable fitting size

<sup>\*</sup> The plug is commom for series KPQ, KPG and KP.

Polyolefin Tubing Series TPH



### **Series**

● – 20m bundle □– 100m bundle

Designation	TPH0425	TPH0604	TPH0806	TPH1075	TPH1209			
O.D. mm	4	6	8	10	12			
I.D. mm	2.5	4	6	7.5	9			
White (W)								
Black (B)								
Red (R)		<u> </u>	<u> </u>	<u> </u>	<u> </u>			
Blue (BU)			_					
Yellow (Y)	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>			
Green (G)	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>			
Specifications	<b>3</b>							
Fluid	A	ir, Nitrogen g	as, Water (pu	ıre water) <sup>Note</sup>	e 1)			
Max. operating pressure at 20°C (68°F)	1.0MPa	Note 2 (145 psi)	0.	7MPa (101 p	Note 2 Si)			
Min. bending radius mm	15	25	35	45	55			
Burst pressure	Refer to the burst pressure characteristics curve.							
Operating temperature	− 20 to 80°C (-4°F to 176°F), For water 5 to 80°C (41°F to 176°F)							
Material		Polyolefin resin						

Note 1) Consult SMC regarding other fluids.

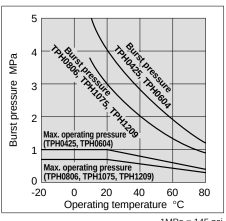
1in = 25.4mm

Note 2) The maximum operating pressure is the value at 20°C (68°F). Refer to the burst pressure characteristics curve for other temperatures. Furthermore, an abnormal temperature rise due to adiabatic compression can cause tubing to burst.

characteristics curve for other temperatures. Furthermore, an abnormal temperature rise due to adiabatic compression can cause tubing to burst.

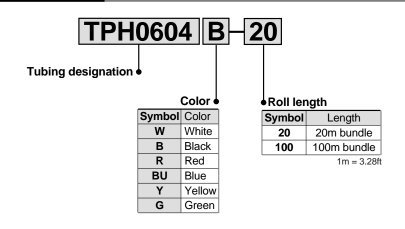
Note 3) The minimum bending radius indicates the value at a temperature of 20°C (68°F) with an outside diameter rate of change of 10% or less. At higher temperatures the outside diameter rate of change may exceed 10% within the minimum bending radius.

## **Burst Pressure Characteristics Curve and Operating Pressure**



1MPa = 145 psi °F = (1.8 x °C) + 32°

### **How to Order**



Series TPS **Soft Polyolefin Tubing** 



### **Series**

● -20m bundle □-100m bundle

Designation	TPS0425	TPS0604	TPS0805	TPS1065	TPS1208				
O.D. mm	4	6	8	10	12				
I.D. mm	2.5	4	5	6.5	8				
White (W)				$-\!\!\!\!-\!\!\!\!\!-\!\!\!\!\!\!-$					
Black (B)	<b>—</b>		<b>—</b>						
Red (R)	_	<u> </u>	<u> </u>		<u> </u>				
Blue (BU)	<u> </u>	<u> </u>	<u> </u>		<u> </u>				
Yellow (Y)									
Green (G)	<b>—</b>								
Specifications	<b>i</b>								
Fluid	Ai	r, Nitrogen ga	as, Water (pu	re water) Note	: 1)				
Maximum operating pressure at 20°C (68°F)	0.7MPa (101 psi) Note 2)								
Min. bending radius mm	10	20	25	30	40				
Burst pressure	Refer to the burst pressure characteristics curve.								
Operating temperature	- 20 to 80°0	- 20 to 80°C (-40° to 176°F), For water 5 to 80°C (41° to 176°F)							

Note 1) Consult SMC regarding other fluids.

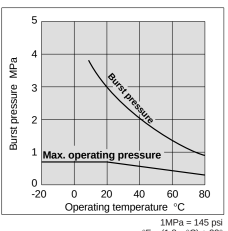
1in = 25.4mm

Note 2) The maximum operating pressure is the value at 20°C (68°F). Refer to the burst pressure characteristics curve for other temperatures. Furthermore, an abnormal temperature rise due to adiabatic compression

Polyolefin resin

Note 3) The minimum bending radius indicates the value at a temperature of  $20^{\circ}\text{C}$  ( $68^{\circ}\text{F}$ ) with an outside diameter rate of change of 10% or less. At higher temperatures the outside diameter rate of change may exceed 10% within the minimum bending radius.

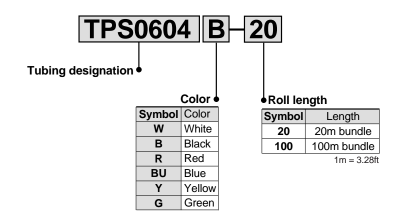
### **Burst Pressure Characteristics Curve and Operating Pressure**



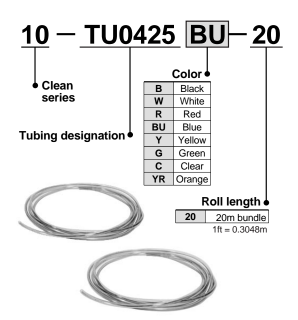
°F = (1.8 x °C) + 32°

### **How to Order**

Material



## Polyurethane Tubing Series 10-TU



Series							● – 20r	n bundle (-	~6ft)
				Tubing	size				
			Metr	ic size (	series	TU)			
Designation	10-TU042	25 10-TU	0604	10-TU	0805	10-T	U1065	10-TU12	208
O.D. mm	4	6		8			10	12	
I.D. mm	2.5	4		5		(	5.5	8	
Black	<b>├</b>			<b>-</b>			•	-	
White (W)	<del>                                     </del>	•		<b></b> ∳			lack	•	
Red (R)	<del>                                     </del>	<b></b> •		<b></b> ∳			<b>•</b>	<b></b>	
Blue (BU)	$\longrightarrow$	•		<b></b> ∳			•	•	
Yellow (Y)	-	•		<b></b> ∳			<b>•</b>	•	
Green (G)	<b></b>	•		•			<del> </del>	•	
Clear (C)	<b>—</b> •	•		<b>─</b> •			•	•	
Orange (YR)	<b>—</b>	•		•			<del>•</del>	•	
Specifications	5								
Fluid					Air, W	ater			
Maximum operating pressure at 20°C (6	g 8°F)	0.8MPa (116 psi)							
Burst pressure		Refer to the burst pressure characteristics curve.							
Min. bending radiu	bending radius mm Note) 10				2	:0	27	35	5
Operating tempera	ture	Air: -20 to 6	0°C (-4°	- 140°F) V	Vater: 0	to 40°C	(32° - 104	°F)(w/no free	zina)

Note) The minimum bending radius indicates the value at a temperature of 20°C (68°F) with an outside diameter rate of change of 10% or less. At higher temperatures the outside diameter rate of change may exceed 10% within the minimum bending radius.

Polyurethane

## Polyurethane Coiled Tubing Series 10-TCU



### **Specifications**

Material

Model	10-TCU 0425B-1	10-TCU 0425B-2	10-TCU 0425B-3	10-TCU 0604B-1	10-TCU 0604B-2	10-TCU 0604B-3	10-TCU 0805B-1	
Number of cores	1 core	2 cores	3 cores	1 core	2 cores	3 cores	1 core	
Tubing O.D. mm		4 6						
Tubing I.D. mm		2.5 4 5						
Fluid		Air						
Maximum operating pressure at 20°C (68°F)			0.8	BMPa (116	psi)			
Burst pressure		Refer to	the burst	pressure o	haracteris	tics curve.		
Operating temperature		-20 to 60°C (-4° to 140°F)						
Material		Polyurethane						
Color				Black				

1in = 25.4mm

## Polyurethane Flat Tubing Series 10-TFU



#### **Specifications**

оростисатопо									
Model	10-TFU 0425B-2	10-TFU 0425B-3	10-TFU 0604B-2	10-TFU 0604B-3	10-TCU 0805B-2	10-TCU 0805B-3			
Number of cores	2 cores	3 cores	2 cores 3 cores		2 cores	3 cores			
Tubing O.D. mm	4	1	(	3	8	3			
Tubing I.D. mm	2	2.5 4 5							
Fluid		Air							
Maximum operating pressure at 20°C (68°F)		0.8MPa (116 psi)							
Burst pressure		Refer to the	burst press	ure characte	ristics curve	) <u>.</u>			
Operating temperature		-	-20 to 60°C	(-4° to 140°F	-)				
Material			Polyur	ethane					
Color	Black								
Min. bending radius mm	1	10 15 20							
Tubing roll length m			1	0					

1in = 25.4mm 1ft = 0.3048m

## Air Operated Valve Series LV

Low particulate generating valve with excellent corrosion resistance







### Threaded type/Series LVA (basic type)

Note 1) PFA body not available for LVA10

Series	Orifice size	Body			Port size F	₹c	
Series	(mm)	material	1/8	1/4	3/8	1/2	3/4
LVA10	ø2	No.	•	•			
LVA20	ø4	Note 1)	$- \diamondsuit -$	-lack			
LVA30	ø8	PFA		$-\!$	-lacktriangle		
LVA40	ø12	PPS			$-\!$	lacksquare	
LVA50	ø20	SUS316				$-\!$	-lacktriangle

○: Body material SUS316 only

### Integral fitting type/Series LVC (basic type)

	3 71				•		<i>7</i> 1 - 7	,						
	Orifice		Tubing size											
Series	size	Body material	Metric sizes				Inch sizes							
(mm)		materiai	4	6	8	10	12	19	1/8	3/16	1/4	3/8	1/2	3/4
LVC20	ø4		•	•	+				•	•	•		+	
LVC30	ø8	PFA	$\vdash$	•	•	•				+	•	•	+	
LVC40	ø10		$\vdash$			•	•					•	•	
LVC50	ø16		$\vdash$	+	+	+	•	•	+	+	+	+	•	•

## Clean Regulator Series SR

**Contamination controlled** stainless steel regulator







### **Series SRH**

Carias	Series Port size Rc						Liquid-contact part materials		
Series	1/8	1/4	3/8	1/2	9/16-18UNF	7/8-14UNF	Body	Diaphragm	
SRH3000	•	•			•			Liquid-contact surfaces PTFE + Fluoro rubber	
SRH4000		•	•	<b>-</b> ♦-		•	parts SUS316)	(grade A) Fluoro rubber (grade B)	

#### **Series SR**

Series		Р	ort size R	Liquid-contact part materials			
Series	M5	1/8	1/4	3/8	1/2	Body	Diaphragm
SR1000	•					-	Fluoro rubber
SR3000		lacktriangle	lacktriangle			SUS316	Fluoro rubber host with PTFE
SR4000			•	-lack	<del>-</del>		on liquid-contact surfaces

## Clean Gas Filter Series SF

0.01mm particles 100% eliminated



### Cartridge type

Carias	Туре	Prir	Thread		Port size			
Series		Element	Housing	Seal	type	М	5	1/4
100 SFA 200 300	Disk	PTFE + Polyethylene	SUS316 (electropolished)	Fluoro rubber (FPM)	Rc NPT TSJ UOJ			•
SFB100	Straight	PTFE membrane						•

### Disposable type

Series	Tuma	Pri	ncipal materi	ials	Thread	Port size		
Series	Type	Element	Housing	Seal	type	1/4	3/8	
SFB300	Straight	PTFE membrane	SUS316	_	Rc TSJ URJ	•		
SFC100	Multistage Disk	PTFE membrane PVDF holder	(electropolished)	O-ring PTFE		•	<u> </u>	

These safety instructions are intended to prevent a hazardous situation and/or equipment damage. These instructions indicate the level of potential hazard by a label of "Caution", "Warning" or "Danger". To ensure safety, be sure to observe ISO 4414 Note 1), JIS B 8370 Note 2) and other safety practices.

↑ Caution : Operator error could result in injury or equipment damage.

**Warning:** Operator error could result in serious injury or loss of life.

**Danger**: In extreme conditions, there is a possible result of serious injury or loss of life.

Note 1) ISO 4414: Pneumatic fluid power – Recommendations for the application of equipment to transmission and control systems

Note 2) JIS B 8370: General Rules for Pneumatic Equipment

## Warning

1. The compatibility of pneumatic equipment is the responsibility of the person who designs the pneumatic system or decides its specifications.

Since the products specified here are used in various operating conditions, their compatibility for the specific pneumatic system must be based on specifications or after analysis and/or tests to meet your specific requirements.

2. Only trained personnel should operate pneumatically operated machinery and equipment.

Compressed air can be dangerous if an operator is unfamiliar with it. Assembly, handling or repair of pneumatic systems should be performed by trained and experienced operators.

- 3. Do not service machinery/equipment or attempt to remove components until safety is confirmed.
- 1. Inspection and maintenance of machinery/equipment should only be performed after confirmation of safe locked-out control positions.
- 2. When equipment is to be removed, confirm the safety process as mentioned above. Cut the supply pressure for this equipment and exhaust all residual compressed air in the system.
- 3. Before machinery/equipment is restarted, take measures to prevent shooting-out of cylinder piston rod, etc. (Bleed air into the system gradually to create back pressure.)
- 4. Contact SMC if the product is to be used in any of the following conditions:
- 1. Conditions and environments beyond the given specifications, or if product is used outdoors.
- 2. Installation on equipment in conjunction with atomic energy, railway, air navigation, vehicles, medical equipment, food and beverages, recreation equipment, emergency stop circuits, press applications, or safety equipment.
- 3. An application which has the possibility of having negative effects on people, property, or animals, requiring special safety analysis.

#### Selection

### **⚠** Caution

- Do not use in locations where the connecting threads and tubing connection will slide or rotate. The connecting threads and tubing connection will come apart under these conditions.
- Use tubing at or above the minimum bending radius. Using below the minimum bending radius can cause breakage or flattening of the tube.
- 3. Consult SMC regarding fluids other than air, water and nitrogen gas.
- 4. In case of liquid fluids, keep surge pressure at or below the maximum operating pressure. If the surge pressure exceeds the maximum operating pressure, this can cause damage to the fittings and tubing.

### Handling

## **⚠** Caution

- 1. Store away from direct sunlight at 40°C or less.
- Open the inner package of double packaging in a clean room or other clean environment.

### Mounting

## **⚠** Caution

- Before mounting confirm the model and size, etc. Also, confirm that there are no blemishes, nicks or cracks in the product.
- When tubing is connected, consider factors such as changes in the tubing length due to pressure, and allow sufficient leeway.
- Mount so that fittings and tubing are not subjected to twisting, pulling or moment loads. This can cause damage to fittings and flattening, bursting or disconnection of tubing,
- Mount so that tubing is not damaged due to tangling and abrasion. This can cause flattening, bursting or disconnection of tubing, etc.

#### Installation of Threads

Be sure to wrap sealing tape around the taper threads for both resin and metal threads.

If used without sealing tape air leakage can occur.

- 1. Series KP (with resin threads)
  - 1. Wrapping of seal tape

Wrap the seal tape 2 to 3 times around the threads, leaving 1.5 to 2 thread ridges exposed at the end of the threads.

2. Tightening

After tightening by hand, tighten an additional 2 to 3 turns using a tightening tool.

#### Installation of Threads

### 

- 2. Series KPQ/KPG (with metal threads)
  - For M5

After tightening by hand, tighten approximately 1/6 turn further using a tightening tool. Excessive tightening can cause air leakage due to thread damage or deformation of the gasket, etc. Insufficient tightening can cause loose threads and air leakage, etc.

- 2. Taper threads
  - 1) Wrapping of seal tape
    - Wrap the seal tape 2 to 3 times around the threads, leaving 1.5 to 2 thread ridges exposed at the end of the threads.
  - When installing, tighten with the proper torque shown in the table below. As a rule, this corresponds to two or three turns with a tool after tightening by hand.

Connection thread size	Proper tightening torque N·m
R 1/8	7 to 9
R 1/4	12 to 14
R 3/8	22 to 24
R 1/2	28 to 30

#### 3. Tightening tools

Tighten with an appropriate wrench using the hexagon wrench flats on the body.

Position the wrench on the base as close as possible to the threads. If the size of the wrench is not suitable for the hexagon wrench flats, the wrench flats may be crushed.

### **Installation And Removal of Tubing**

### 

- 1. Installation of tubing
  - Using tube cutters TK-1, 2 or 3, take a tube having no flaws on its periphery and cut it off at a right angle. Do not use pinchers, nippers or scissors, etc. The tubing might be cut diagonally or flattened, making installation impossible or causing problems such as disconnection and leakage.
  - 2) Hold the tube and push it in slowly, inserting it securely all the way into the fitting.
  - After inserting the tubing, pull on it lightly to confirm that it will not come out. If it is not installed securely all the way into the fitting, problems such as leakage or disconnection of the tubing can occur.
  - 4) Grease is not used due to the series KP oil-free specifications. For this reason, greater insertion force is required when tubing is installed. In particular, polyurethane tubing may fold when inserted due to its softness. Hold the end of the tubing, and insert it all the way in slowly and securely. Refer to dimension "M" in the dimension drawings for guidance on the insertion depth of tubing.

## Series KP/KPQ/KPG - TPH/TPS

#### Installation and Removal of Tubing

### 

- 2. Removal of tubing
  - 1) Push in the release button sufficiently, pressing the collar evenly around its circumference.
  - 2) Pull out the tubing while holding down the release button so that it does not pop out. If the release button is not pressed down sufficiently, there will be increased bite on the tubing and it will become more difficult to pull
  - 3) When the removed tubing is to be used again, first cut off the section of the tubing which has been chewed.

Using the chewed portion of the tube as it is can cause problems such as leakage or difficulty in removing the tubing.

### **Operating Environment**

## ⚠ Warning

- 1. Do not use in environments or locations where there is a danger of damage to fittings and tubing.
  - For fitting and tubing materials, refer to specifications and construction drawings, etc.
- 2. Provide shade in locations which receive direct sunlight.
- 3. Do not operate in locations where vibration or impact occurs

Since this can cause leakage and fitting damage, etc., contact SMC regarding use in this kind of environment.

4. Provide shielding in locations near heat sources.

When there are heat sources in the surrounding area, the product's temperature may rise due to radiated heat and exceed its operating temperature range. Block off the heat with a cover, etc.

- 5. Do not use in locations where static electric charges will be a problem. Consult SMC regarding use in this kind of environment.
- 6. Do not use in locations where spatter occurs.

There is a danger of spatter causing a fire. Consult SMC regarding use in this kind of environment.

## **⚠** Caution

1. Series KP are special One-touch fittings for use on clean blowing and washing lines. Consult SMC regarding other types of applications.

Seal material: The durability of EPDM with respect to mineral oils is inferior, making it unsuitable for piping in general pneumatic

Use series KPQ and KPG for piping to general pneumatic equip-

#### Maintenance

## Caution

- 1. Pre-maintenance inspection
  - When the product is to be removed, turn off the electric power, and be sure to cut off the supply pressure and confirm that fluid in the piping has been discharged.
- 2. Post maintenance inspection

After remounting and connection of piping, restore the fluid and electric power, and perform suitable function and leak tests. If leakage occurs or the equipment does not operate properly, stop operation immediately and confirm whether it is mounted correctly.

- 3. Tightening of blow fittings (resin taper threads for piping) Since series KP taper threads are made of resin, minute leakage may gradually occur due to stress relaxation. Perform periodic inspections, and if leakage is detected correct the problem by further tightening. If additional tightening becomes ineffective, replace the fitting with a new product.
- 4. Check for the following during regular maintenance, and replace components as necessary.
  - a) Scratches, gouges, abrasion, corrosion
  - b) Leakage, refer to item 3 regarding taper thread leakage.
  - c) Twisting, flattening or distortion of tubing
  - d) Hardening, deterioration or softness of tubing
- 5. Do not repair or patch the replaced tubing or fittings for reuse.

### Installation and Removal of Tubing

## 

1. When using tubing brands other than SMC, confirm that the tubing outside diameter tolerances satisfy the following specifications.

1) Polyolefin tubing ±0.1mm 2) Polyurethane tubing +0.15mm

-0.2 mm±0.1mm

3) Nylon tubing 4) Soft nylon tubing ±0.1mm

Do not use tubing if the outside diameter tolerance is not satisfied. It may not be possible to connect the tubing, or leakage or disconnection may occur after connection.

Polyolefin tubing is recommended for use with clean room fittings. Note that while other types of tubing will satisfy performance standards for leakage and tubing pull-out strength, etc., the degree of cleanliness will deteriorate.

## World Wide SMC Support...

North American Branch Offices For a branch office near you call: 1-800-SMC-SMC1 (762-7621)

SMC Pneumatics Inc. (Atlanta) 1440 Lakes Parkway, Suite 600 Lawrenceville, GA 30043 Tel: (770) 624-1940

FAX: (770) 624-1943

SMC Pneumatics Inc. (Austin)

9101 Wall Street, Suite 1030 Austin, TX 78754 Tel: (512) 926-2646 FAX: (512) 926-7055

SMC Pneumatics Inc. (Binghamton)

27 Link Drive Binghamton, NY 13904 Tel: (607) 773-1300 Fax: (607) 773-8008

SMC Pneumatics Inc. (Boston)

Zero Centennial Drive Peabody, MA 01960 Tel: (978) 326-3600 Fax: (978) 326-3700

SMC Pneumatics Inc. (Charlotte)

5029-B West W.T. Harris Blvd. Charlotte, NC 28269 Tel: (704) 597-9292 FAX: (704) 596-9561

SMC Pneumatics Inc. (Chicago)

27725 Diehl Road Warrenville, IL 60555 Tel: (630) 393-0080 FAX: (630) 393-0084

SMC Pneumatics Inc. (Cincinnati)

4598 Olympic Blvd. Erlanger, KY 41018 Tel: (859) 647-5600 FAX: (859) 647-5609

SMC Pneumatics Inc. (Cleveland)

2305 East Aurora Rd., Unit A-3 Twinsburg, OH 44087 Tel: (330) 963-2727 FAX: (330) 963-2730

SMC Pneumatics Inc. (Columbus)

3687 Corporate Drive Columbus, OH 43231 Tel: (614) 895-9765 FAX: (614) 895-9780

SMC Pneumatics Inc. (Dallas)

12801 N. Stemmons Frwy, Ste. 815 Dallas, TX 75234 Tel: (972) 406-0082

FAX: (972) 406-9904

SMC Pneumatics Inc. (Detroit) 2990 Technology Drive

Rochester Hills, MI 48309 Tel: (248) 299-0202 FAX: (248) 293-3333

SMC Pneumatics Inc. (Houston)

9001 Jameel, Suite 180 Houston, TX 77040 Tel: (713) 460-0762 FAX: (713) 460-1510

SMC Pneumatics Inc. (L.A.)

14191 Myford Road Tustin, CA 92780 Tel: (714) 669-1701 FAX: (714) 669-1715

SMC Pneumatics Inc. (Milwaukee)

16850 W. Victor Road New Berlin, WI 53151 Tel: (262) 827-0080 FAX: (262) 827-0092

SMC Pneumatics Inc. (Mnpls.) 990 Lone Oak Road, Suite 162

Eagan, MN 55121 Tel: (651) 688-3490 FAX: (651) 688-9013

SMC Pneumatics Inc. (Nashville)

5000 Linbar Drive, Suite 297 Nashville, TN 37211 Tel: (615) 331-0020 FAX: (615) 331-9950

SMC Pneumatics Inc. (Newark)

3434 US Hwy. 22 West, Ste. 110 Somerville, NJ 08876 Tel: (908) 253-3241 FAX: (908) 253-3452

SMC Pneumatics Inc. (Phoenix)

2001 W. Melinda Lane Phoenix, AZ 85027 Tel: (623) 492-0908 FAX: (623) 492-9493

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14107 N.E. Airport Way Portland, OR 97230 Tel: (503) 252-9299 FAX: (503) 252-9253

SMC Pneumatics Inc. (Richmond)

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245 Summit Point Drive Henrietta, NY 14467 Tel: (716) 321-1300 FAX: (716) 321-1865

SMC Pneumatics Inc. (S.F.)

85 Nicholson Lane San Jose, CA 95134 Tel: (408) 943-9600 FAX: (408) 943-9111

SMC Pneumatics Inc. (St. Louis)

4130 Rider Trail North Earth City, MO 63045 Tel: (314) 209-0080 FAX: (314) 209-0085

SMC Pneumatics Inc. (Tampa)

8507-H Benjamin Road Tampa, FL 33634 Tel: (813) 243-8350 FAX: (813) 243-8621

SMC Pneumatics Inc. (Tulsa)

10203 A East 61st Street Tulsa, OK 74146 Tel: (918) 252-7820 FAX: (918) 252-9511

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