Suitable for Electrostatic dissipating and Antistatic Applications.

Push-In Fitting Type for Anti-Static Environment

Redesigned PC, PL, PB types, realized weight saving.



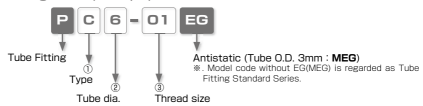








### ■ Model Designation (Example)



### ① Type

Code	Туре	Code	Type	Code	Туре	Code	Type
С	Straight	L	Elbow	В	Branch Tee	U	Union Straight
V	Union Elbow	Е	Union Tee			•	

\* parts are redesigned models.

### 2 Tube dia.

Tube dia.			mm	size		
Code	3	4	6	8	10	12
Size (mm)	ø3	ø4	ø6	ø8	ø10	ø12

### 3 Thread size

Thread size	Metric thr	read (mm)	Taper pipe thread							
Code	M5	M6	01	01 02 03						
Size	M5 × 0.8 M6 × 1		R1/8	R1/4	R3/8	R1/2				

197

Standard Series Mini Series

Stainles: Series

Series

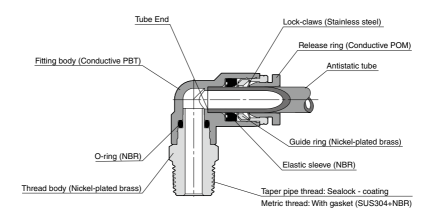
EG Series

### ■ Specifications

Fluid medium	Air						
Max. operating pressure	0.61	MPa					
Max. vacuum	-100	)kPa					
Operating temp. range	0∼40°C (No freezing)						
Volume resistance	Conductive PBT	1×10 <sup>3</sup> Ω·cm					
volume resistance	Conductive POM	1×10 <sup>2</sup> Ω·cm					

<sup>\*\*</sup> Volume resistance value is a representative value from a material manufacturer and is not a guaranteed value.

### ■ Construction (Elbow: PL) |



### 

Before using PISCO products, be sure to read "Safety Instructions" and "Common Safety Instructions for Products Listed in This Catalog" on page 23 to 28 and "Common Safety Instructions for Fittings" on page 33 to 34.

### Warning

- 1. Use an earth wire to release a static electricity after installing EG series. Otherwise, the electricity may remain on the fitting and tube.
- Use antistatic tube for EG series.

Tube Fitting EG Series

FITTIN

### ■ Standard Size List

### Connection: Thread ⇔ Tube

### Connection: Tube ⇔ Tube

Type	Dogo	Thread size						
туре	rage	TITIEAU SIZE	3	4	6	8	10	12
PC Straight	P.201	M5 × 0.8	•	0	0			
		M6 × 1		0	0			
		R1/8		0	0	0		
		R1/4		0	0	0	0	
		R3/8			0	0	0	0
		R1/2						0
PL Elbow	P.202	M5 × 0.8	•	0	0			
		M6 × 1		0	0			
		R1/8		0	0	0		
		R1/4		0	0	0	0	
		R3/8			0	0	0	0
		R1/2						0
PB Branch Tee	P.203	M5 × 0.8	•	0	0			
		M6 × 1		0	0			
		R1/8		0	0	0		
		R1/4		0	0	0	0	
		R3/8			0	0	0	0
		R1/2						0

Type	Page	Tube O.D. (mm)								
туре	raye	4	6	8	10	12	16			
PU Union Straight	P.204	•	•	•	•	•	•			
PV Union Elbow	P.204	•	•	•	•	•	•			
PE Union Tee	P.204	•	•	•	•	•	•			

199

Standard Series Mini Series

Series

PP

EG Series

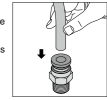
 $<sup>\</sup>ensuremath{\,\%\,}$  . "O" marks are redesigned models.

### How to insert and disconnect

### 1. How to insert and disconnect tubes

① Tube insertion

Insert a tube into Push-in fitting EG series up to the tube end. Lock-claws bite the tube and fix it automatically, then the elastic sleeve seals around the tube. Refer to "6. Instructions for Tube Insertion" under "Common Safety Instructions for Products Listed in This Catalog".



② Tube disconnection

The tube is disconnected by pushing release-ring to release Lock-claws. Make sure to stop air supply before the tube disconnection.

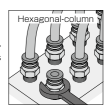


### 2. How to tighten thread

① Tightening thread

Use a spanner to tighten a hexagonal-column.

Refer to "Table 2: Tightening torque / Sealock color / Gasket materials" under "8. Instructions for Installing a fitting" in "Common Safety Instructions for Products Listed in This Catalog".



Applicable Tube and Related Products

Antistatic Tube ......P.650







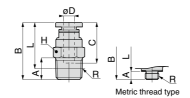
Series Twist-Proof

Counling

Ocobi III 16

olor Cap







Unit: mm

CAD

Model code	Tube O.D. øD	R				Tube end C	Hex. H	Orifice bore (ømm)	Weight (g)	CAD file name
PC3-M5MEG( * 2)	3	$M5 \times 0.8$	3	15.6	12.6	10.9	8	2	3.4	PC3-M5MEG
PC4-M5EG		$M5 \times 0.8$	2.8	19.8				2.4	5.6	PC4-M5EG
PC4-M6EG	4	M6 × 1	3.8	20.8	17	14.9	10		6	PC4-M6EG
PC4-01EG	4	R1/8	8	21		14.9		3	7.4	PC4-01EG
PC4-02EG		R1/4	11	22.5	16.5		14		16	PC4-02EG
PC6-M5EG		$M5 \times 0.8$	2.8	21.9	19.1			2.4	8.1	PC6-M5EG
PC6-M6EG		M6 × 1	3.8	22.9	19.1		12	3	8.5	PC6-M6EG
PC6-01EG	6	R1/8	8	22.3	18.3	17			8.2	PC6-01EG
PC6-02EG		R1/4	11	23.7	17.6		14	5	15	PC6-02EG
PC6-03EG		R3/8	12	24.5	18.1		17		28	PC6-03EG
PC8-01EG		R1/8	8	27.9	23.9		14	6	14	PC8-01EG
PC8-02EG	8	R1/4	11	26.6	20.6	18.2	14	7	14	PC8-02EG
PC8-03EG		R3/8	12	25.5	19.2		17	/	25	PC8-03EG
PC10-02EG	10	R1/4	11	29.8	23.8	20.7	17	8.5	19	PC10-02EG
PC10-03EG	10	R3/8	12	29.3	23	20.7	17	9	24	PC10-03EG
PC12-03EG	12	R3/8	12	31.9	25.6	23.3	21	1.1	30	PC12-03EG
PC12-04EG	12	R1/2	15	33.9	25.7	23.3	۷۱	11	44	PC12-04EG

- $\frak{\%}$  1. "L" is a reference value for height dimension after tightening taper thread.
- ※ 2. Mini type. Oval Release-Ring (9.8mm × 7.8mm)
- $\frak{\%}$  3. Dimensions after redesign.



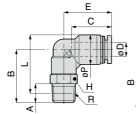




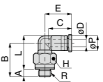


CAD









PL3-M5MEG

Metric thread type

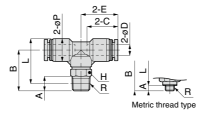
Unit: mm

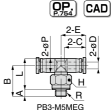
Model code	Tube O.D. ØD	R	А	В	L	øΡ	Tube end C	Е	Hex. H	Orifice bore (ømm)	Weight (g)	CAD file name
PL3-M5MEG( * 2)	3	$M5 \times 0.8$	3	13.5	13.5	6	9.3	10.8	8	2	2.8	PL3-M5MEG
PL4-M5EG		$\rm M5 \times 0.8$	2.8	16	18.2			17.7	8	2.4	5.7	PL4-M5EG
PL4-M6EG		$M6 \times 1$	3.8	20	21.2	10	14.9	100	10		8	PL4-M6EG
PL4-01EG	4	R1/8	8	22	23	10	14.5	18.7	10	2.8	10	PL4-01EG
PL4-02EG		R1/4	11	29	28			20.7	14		18	PL4-02EG
PL6-M5EG		M5 × 0.8	2.8	19.5	23					2.4	8.9	PL6-M5EG
PL6-M6EG		$M6 \times 1$	3.8	20.5	23			20.3	10	3	8	PL6-M6EG
PL6-01EG	6	R1/8	8	22.5	24.8	12.5	17			4.2	11	PL6-01EG
PL6-02EG		R1/4	11	28	28.2			21.8	14	4.3	19	PL6-02EG
PL6-03EG		R3/8	12	31.5	31.4			23.8	17	4.5	30	PL6-03EG
PL8-01EG		R1/8	8	24	27.3			22.7	12	6	14	PL8-01EG
PL8-02EG	8	R1/4	11	28	29.2	14.5	14.5 18.1	23.7	14	6.0	20	PL8-02EG
PL8-03EG		R3/8	12	31	31.9			24.7	17	6.7	31	PL8-03EG
PL10-02EG	10	R1/4	11	28.5	31.2	10.5	20.2	26	14	8	23	PL10-02EG
PL10-03EG	10	R3/8	12	32	34.4	17.5	20.2	27	17	8.3	34	PL10-03EG
PL12-03EG	10	R3/8	12	32.5	36.7	21	22.4	29.7	17	10	38	PL12-03EG
PL12-04EG	12	R1/2	15	36.5	38.8	21	23.4	30.7	21	10.3	61	PL12-04EG

<sup>\* 1. &</sup>quot;L" is a reference value for height dimension after tightening taper thread.

 $<sup>\</sup>divideontimes$  3. Dimensions after redesign.







Unit: mm

Model code	Tube O.D. ØD	R	А	В	L	øР	Tube end C	Е	Hex. H	Orifice bore (ømm)	Weight (g)	CAD file name
PB3-M5MEG( * 2)	3	$M5 \times 0.8$	3	13.5	13.5	6	9.3	10.8	8	1.2	3.3	PB3-M5MEG
PB4-M5EG		$M5 \times 0.8$	2.8	16	18.2			17.7	8	2.4	8	PB4-M5EG
PB4-M6EG	4	M6 × 1	3.8	20	21.2	10	14.9	18.7	10		11	PB4-M6EG
PB4-01EG	4	R1/8	8	22	23	10	14.9	10.7	10	2.8	13	PB4-01EG
PB4-02EG		R1/4	11	29	28			20.7	14		20	PB4-02EG
PB6-M5EG		$M5 \times 0.8$	2.8	19.5	23					2.4	12	PB6-M5EG
PB6-M6EG		M6 × 1	3.8	20.5	23			20.25	10	3	13	PB6-M6EG
PB6-01EG	6	R1/8	8	22.5	24.8	12.5	17			4.2	14	PB6-01EG
PB6-02EG		R1/4	11	28	28.2			21.75	14	4.3	22	PB6-02EG
PB6-03EG		R3/8	12	31.5	31.4			23.75	17	4.5	33	PB6-03EG
PB8-01EG		R1/8	8	24	27.3			22.7	12	6	19	PB8-01EG
PB8-02EG	8	R1/4	11	28	29.2	14.5	18.1	23.7	14	6.7	25	PB8-02EG
PB8-03EG		R3/8	12	31	31.9			24.7	17	0.7	35	PB8-03EG
PB10-02EG	10	R1/4	11	28.5	31.2	17.5	20.2	26	14	8	31	PB10-02EG
PB10-03EG	10	R3/8	12	32	34.4	17.5	20.2	27	17	8.3	42	PB10-03EG
PB12-03EG	12	R3/8	12	32.5	36.7	21	23.4	29.7	17	10	48	PB12-03EG
PB12-04EG	12	R1/2	15	36.5	38.8	21	23.4	30.7	21	10.3	72	PB12-04EG

- $\frak{\%}$  1. "L" is a reference value for height dimension after tightening taper thread.
- ※ 2. Mini type. Oval Release-Ring (9.8mm×7.8mm)
- $\frak{\%}$  3. Dimensions after redesign.









CAD

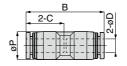
OP.

Unit: mm

Union Straight









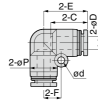


Unit: mm

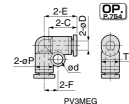
CAD

Model code	Tube O.D. øD		øΡ	Tube end C	Orifice bore (ømm)	Weight (g)	CAD file name
PU3MEG(%1)	3	19.6	6	9.3	2	1.1	PU3MEG
PU4EG	4	30.8	10	14.9	2.8	4.7	PU4EG
PU6EG	6	34.9	12.5	17	4.3	6.5	PU6EG
PU8EG	8	37.8	14.5	18.1	7	9.4	PU8EG
PU10EG	10	41.4	17.5	20.2	9	16	PU10EG
PU12EG	12	47.8	21	23.4	11	22	PU12EG



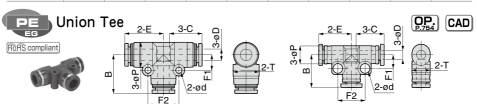






Unit: mm

10.8 3.2 2 PV3MEG(%1) 6 9.3 4.5 6 1.2 PV3MEG 16.9 PV4EG 10 14.9 3.2 6.5 2.8 5.1 4 10.4 PV4EG PV6EG 6 12.5 17 20.1 3.2 5 7.3 8 13.5 PV6EG PV8EG 15 18.1 22.4 4.2 15.6 7.2 PV8EG 8 10 11 17.5 PV10EG 10 20.2 26.2 4.2 12 18.2 9.3 17 PV10EG 12 21 23.4 29.4 4.2 14 21.7 10 25 PV12EG PV12EG



PV3MEG
--------

Model code	Tube O.D. øD	øΡ	Tube end C	Е	ød	F1	F2	В	Т	Orifice bore (ømm)	Weight (g)	CAD file name
PE3MEG(%1)	3	6	9.3	10.8	3.2	4.5	9	10.8	6	2	1.7	PE3MEG
PE4EG	4	10	14.9	17.2	3.2	6.5	13	17.2	10.4	2.8	7.5	PE4EG
PE6EG	6	13	17	20.05	3.2	8	16	20.1	13.5	4.8	11	PE6EG
PE8EG	8	15	18.1	22.2	3.2	9	18	22.2	15.6	6.2	16	PE8EG
PE10EG	10	17.5	20.2	25.2	4.2	12	24	25.2	18.2	8.1	25	PE10EG
PE12EG	12	21	22.9	28.4	4.2	14	28	28.2	21.7	10	36	PE12EG

Common caution in this page

※ . Mini type. Oval Release-Ring (7mm × 6mm)

## 

This Safety Instructions aim to prevent personal injury and damage to properties by requiring proper use of PISCO products.

Be certain to follow ISO 4414 and JIS B 8370.

ISO 4414: Pneumatic fluid power···General rules and safety requirements for system and their components.

JIS B 8370: General rules and safety requirements for systems and their components.

This Safety instructions are classified into "Danger", "Warning" and "Caution", depending on the degree of danger or damages caused by improper use of PISCO products.

Danger Hazardous conditions. It can cause death or serious personal injury.

Warning Hazardous conditions depending on usages. Improper Use of PISCO products can case death or serious personal injury.

1 Caution Hazardous conditions depending on usages. Improper use of PISCO products can cause personal injury or damages to properties.

### ↑ Warning I

- 1. Selection of pneumatic products.
  - ① A user who is a pneumatic system designer or has sufficient experience and technical expertise should select PISCO products.
  - ② Due to wide variety of operating conditions and applications for PISCO products, carry out the analysis and evaluation on PISCO products. The pneumatic system designer is solely responsible for assuring that the user's requirements are met and that the application presents no health or safety hazards. All designers are required to fully understand the specifications of PISCO products and constitute all systems based on the latest catalog or information, considering any malfunction.
- 2. The pneumatic equipments shall be handled by a person having enough knowledge and experiences.
  - ① Improper use of compressed air is dangerous. Assembly, operation and maintenance of machines using pneumatic equipment should be conducted by a person with enough knowledge and experience.
- 3. Do not operate machine / equipment or remove pneumatic equipment until safety is confirmed.
  - ① Make sure that preventive measures against falling work-pieces or sudden movements of machine are completed before inspection or maintenance of these machine
  - ② Make sure the above preventive measures are completed. A compressed air supply and the power supply to the machine must be off, and also the compressed air in the systems must be exhausted.



③ Restart the machines with care after ensuring to take all preventive measures against sudden movements.

### Warranty

- 1. When the product produces a trouble, which is caused by our responsibility, we will carry out either one of the following measures immediately.
  - ① Free-of-charge replacement of same product
  - 2 Free-of-charge repair of the product at our factory

### Disclaimer

When a cause of the trouble/malfunction applies to any of the following items, it is excluded from the coverage of the above warranty.

- ①. A case by a natural disaster, a fire except our responsibility, the act by the third person/party, the intention or fault of the customer.
- ②. A case when a product is used out of the specific range or in a method listed in the product catalog or the instruction manual.
- ③. A case by the remodeling of the product or by a change of structure, performance, or specifications which PISCO is not involved in.
- ④. A case by the event that is unpredictable by the evaluations and the measures at the time on or before the initial delivery.
- ⑤. A case caused by the phenomenon that is able to be evaded if your machine or equipment has functions or structures that are comprised in a common sense when this product is incorporated in your machine or equipment.

Additionally, the above warranty is limited simply to the product itself. The damage induced by the trouble of the product will not be compensated.

# ⚠ Common Safety Instructions for Products Listed in This Catalog

PISCO products are designed and manufactured for use in general industrial machines.

### 

- 1. Do not use PISCO products for the following applications.
  - ① Equipment used for maintaining / handling human life and body.
  - 2 Equipment used for moving / transporting human.
  - 3 Equipment specifically used for safety purposes.

### 

- 1. Do not use PISCO products under the following conditions.
  - ① Beyond the specifications or conditions stated in the catalog, or the instructions.
  - ② Use at outdoors.
  - ③ Excessive vibrations and impacts.
  - ④ Exposure / adhere to corrosive gas, flammable gas, chemicals, seawater, water and vapor.
    - \* Some products can be used under the condition above(4). Refer to the details of specifications and conditions of each product.
- 2. Do not disassemble or modify PISCO products, which affect the performance, function, and basic structure of the product.
- Do not touch the release-ring of a push-in fitting when there is a working pressure. The lock may be released by the physical contact, and tube may fly out or slip out.
- 4. Frequent switchover of compressed air may generate heat, and there is a risk of causing burn injury.
- 5. Avoid any load on PISCO products, such as, a tensile strength, twisting and bending.
- 6. As for applications where threads or tubes swing / rotate, use Rotary Joints, High Rotary Joints or Multi-Circuit Rotary Block only. The other PISCO products can be damaged in these applications.
- 7. Use only Die Temperature Control Fitting Series, Tube Fitting Stainless SUS316 Series, Tube Fitting Stainless SUS316 Compression Fitting Series or Tube Fitting Brass Series under the condition of over 60°C (140 °F) water or heat medium oil. Other PISCO products can be damaged by heat and hydrolysis under the condition above.
- 8. As for the condition required to dissipate static electricity or provide an antistatic performance, use EG series fitting and antistatic products only, and do not use other PISCO products. There is a risk that static electricity



can cause system defects or failures.

- 9. Use only Fittings with a characteristic of spatter-proof such as Antispatter or Brass series in a place where flame and weld spatter is produced. There is a risk of causing fire by sparks.
- 10. Turn off the power supply, stop the air supply to PISCO products, and make sure there is no residual air pressure in the pipes before maintenance and inspection. Follow the instructions below in order to ensure the safety.
  - ① Make sure the safety of all systems related to PISCO products before maintenance
  - ② Restart of operation after maintenance shall be proceeded with care after ensuring the safety of the system by preventive measures against unexpected movements of machines and devices where pneumatic equipment is used.
  - ③ Keep enough space for maintenance when designing a circuit.
- 11. Take safety measures such as providing a protection cover if there is a risk of causing damages or fire on machine / facilities by a fluid leakage.

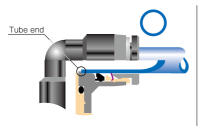
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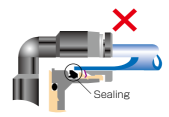
- 1. Remove dusts or drain before piping. They may get into the peripheral machine / facilities and cause malfunction.
- 2. When inserting an ultra-soft tube into a push-in fitting, make sure to place an Insert Ring into the tube edge. There is a risk of causing the escape of the tube and a fluid leakage without using an Insert Ring.
- 3. The product incorporating NBR as seal rubber material has a risk of malfunction caused by ozone crack. Ozone exists in high concentrations in static elimination air, clean-room, and near the high-voltage motors, etc. As a countermeasure, material change from NBR to HNBR or FKM is necessary.
- 4. Special option "Oil-free" products may cause a very small amount of a fluid leakage. When a fluid medium is liquid or the products are required to be used in harsh environments, contact us for further information.
- 5. In case of using non-PISCO brand tubes, make sure the tolerance of the outer tube diameter and tube hardness are within the limits of Table 1.
  - Table 1. Tube O.D. Tolerance

mm size	Nylon tube (SHORE D63)	Polyurethane tube (SHORE A98)	inch size	Nylon tube (SHORE D63)	Polyurethane tube (SHORE A98)
Ø1.8mm	_	± 0.05mm	Ø1/8	$\pm$ 0.1mm	$\pm$ 0.15mm
Ø2mm	_	± 0.05mm	Ø5/32	$\pm$ 0.1mm	± 0.15mm
Ø3mm	_	± 0.15mm	Ø3/16	$\pm$ 0.1mm	± 0.15mm
Ø4mm	± 0.1mm	± 0.15mm	Ø1/4	$\pm$ 0.1mm	± 0.15mm
Ø6mm	± 0.1mm	± 0.15mm	Ø5/16	$\pm$ 0.1mm	$\pm$ 0.15mm
Ø8mm	± 0.1mm	± 0.15mm	Ø3/8	$\pm$ 0.1mm	± 0.15mm
Ø10mm	± 0.1mm	± 0.15mm	Ø1/2	± 0.1mm	± 0.15mm
Ø12mm	± 0.1mm	± 0.15mm	Ø5/8	± 0.1mm	± 0.15mm
Ø16mm	+ 0.1mm	± 0.15mm			

### 6. Instructions for Tube Insertion

- ① Make sure that the cut end surface of the tube is at a right angle without a scratch on the tube surface or deformations.
- When inserting a tube, the tube needs to be inserted fully into the pushin fitting until the tubing edge touches the tube end of the fitting as shown in the figure below. Otherwise, there is a risk of leakage.





Tube is not fully inserted up to tube end.

- 3 After inserting the tube, make sure it is inserted properly and not to be disconnected by pulling it moderately.
- \*\*. When inserting tubes, Lock-claws may be hardly visible in the hole, observed from the front face of the release-ring. But it does not mean the tube will surely escape. Major causes of the tube escape are the followings; ① Shear drop of the lock-claws edge ② The problem of tube diameter (usually small). Therefore, follow the above instructions from ① to ③, even lock-claws is hardly visible.

### 7. Instructions for Tube Disconnection

- ① Make sure there is no air pressure inside of the tube, before disconnecting it.
- ② Push the release-ring of the push-in fitting evenly and deep enough to pull out the tube toward oneself. By insufficient pushing of the releasering, the tube may not be pulled out or damaged by scratch, and tube shavings may remain inside of the fitting, which may cause the leakage later.

### 8. Instructions for installing a fitting

- ① When installing a fitting, use proper tools to tighten a hexagonal-column or an inner hexagonal socket. When inserting a hex key into the inner hexagonal socket of the fitting, be careful so that the tool does not touch lock-claws. The deformation of lock-claws may result in a poor performance of systems or an escape of the tube.
- ② Refer to Table 2 which shows the tightening torque. Do not exceed these limits to tighten a thread. Excessive tightening may break the thread part or deform the gasket to cause a fluid leakage. Tightening thread with tightening torque lower than these limits may cause a loosened thread or a fluid leakage.
- ③ Adjust the tube direction while tightening thread within these limits, since some PISCO products are not rotatable after the installation.



### ■ Table 2: Tightening torque / Sealock color / Gasket materials

Thread type	Thread size	Tightening torque	Sealock color	Gasket material	
	M3 × 0.5 0.7N·m			ODGG NDD	
	$M5 \times 0.8$	1 ~ 1.5N·m		SPCC+NBR SUS304+NBR	
	$M6 \times 1$	2 ~ 2.7N·m		300304+NBH	
Metric thread	$M3 \times 0.5$	0.7N·m	_		
	$M5 \times 0.8$	1 ~ 1.5N·m		РОМ	
	$M6 \times 0.75$	0.8 ~ 1N·m		POW	
	$M8 \times 0.75$	1 ~ 2N·m			
	R1/8	4.5 ~ 6.5N·m			
Tanar pina thread	R1/4	7 ~ 9N·m	\A/laita		
Taper pipe thread	R3/8	12.5 ~ 14.5N·m	White	_	
	R1/2	20 ~ 22N·m			
Unified thread	No.10-32UNF	1 ~ 1.5N·m		SPCC+NBR、SUS304+NBR	
	1/16-27NPT	4.5 ~ 6.5N·m			
National Pipe	1/8-27NPT	4.5 ~ 6.5N·m			
Thread Taper (American	1/4-18NPT	7 ~ 9N·m	White	_	
standard)	3/8-18NPT	12.5 ~ 14.5N·m			
2.5	1/2-14NPT	20 ~ 22N·m			

<sup>\*</sup> These values may differ for some products. Refer to each specification as well.

- 9. Instructions for removing a fitting
  - ① When removing a fitting, use proper tools to loosen a hexagonal-column or an inner hexagonal socket. When inserting a hex key into the inner hexagonal socket of the fitting, be careful so that the tool does not touch lock-claws. The deformation of lock-claws may result in a poor performance of systems or an escape of the tube.
  - ② Remove the sealant stuck on the mating equipment. The remained sealant may get into the peripheral equipment and cause malfunctions.
- 10. Arrange piping avoiding any load on fittings and tubes such as twist, tensile, moment load, shaking and physical impact. These may cause damages to fittings, tube deformations, bursting and the escape of tubes.
- 11. Instructions for handling a fitting
  - ① Impact caused by dropping or the like may lead to damage to the product and a fluid leakage.



# ⚠ Common Safety Instructions for Fittings

Before selecting or using PISCO products, read the following instructions. Read the detailed instructions for individual series.

### ↑ Warning

1. Use PISCO products within the range of the specifications for each series. Consult with PISCO for use outside the specifications.

### 

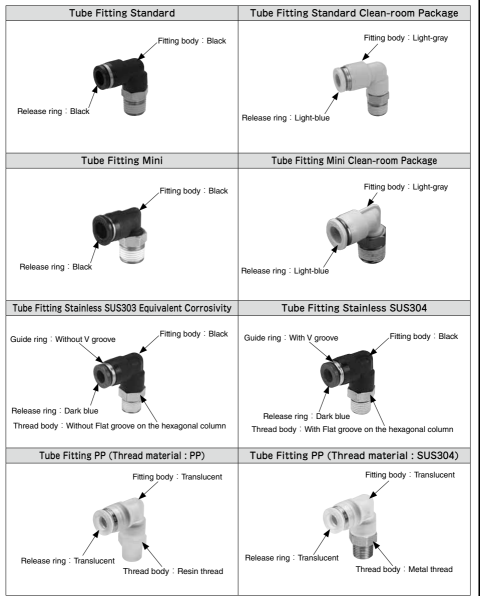
1. A bulkhead nut of Bulkhead Union (PM), Bulkhead Union P (PMP), and Bulkhead Union Elbow (PML) should be tightened within the specified tightening torque range.

### Bulkhead nut tightening torqu

Series	Tube size	Tightening torque			
Series	Tube Size	Bulkhead Union (PM)	Bulkhead Union P (PMP), Bulkhead Union Elbow (PML)		
	4	12.0 ∼ 14.0N·m	0.4~0.6N·m		
	6	18.0 ~ 21.0N·m	0.9 ~ 1.1N·m		
Tube Fitting	8	18.0 ~ 21.0N·m	1.1 ~ 1.3N·m		
Tube Filling	10	19.0 ~ 21.0N·m	2.3 ~ 2.7N·m		
	12	19.0 ~ 21.0N·m	2.7 ~ 3.3N·m		
	16	42.0 ~ 54.0N·m	_		
	1.8	0.8~1.0N·m			
	2	0.8 ∼ 1.0N·m			
Tube Fitting Mini	3	2.5 ~ 3.5N·m	] –		
	4	5.0~7.0N·m			
	6	12.0~14.0N·m			

- 2. If an object between the bulkhead nut and fitting body is deformable or has oil on its surface, the nut may loosen after tightening.
- 3. PISCO pneumatic fittings are designed for use with tube inserted. Air supply without tube insertion such as air flushing may cause an elastic sleeve to fly out of the fitting.

# Identification of fittings





754



# -to-order products

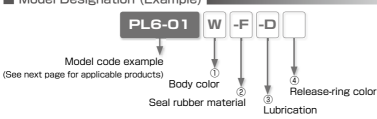
PISCO offers make-to-order products to support customer's various requirements such as special specifications, and special appearances.

# **Special Options**

- Characteristics
  - Color option

    Light-gray color option for resin body and release-ring.
  - Seal rubber material option
     Seal Rubber Selection: FKM or EPDM.
  - Oil-free option
     Suitable for Oil-free Environment.
  - Release-ring color option
     Changeable to Red Color
  - Non-purple option
     Suppress CU ion and F ion.
    - \*\* Note: With this option, Check Valve and Stop Fitting, etc. do not have marking on the brass parts. Be careful when piping.





### 1 Body color

Code	W	No code
Body color	Light-gray	Standard color

\* . W: Release-ring color is light-gray

### 2 Seal rubber material

Code	-F	-E	-HN	No code
Material	FKM	EPDM (Oil-free)	HNBR	Standard seal rubber

- \* 1. FKM: Release-ring color is brown. Non-purple option is not available with FKM option.
- \* 2. EPDM: All oil-free. Release-ring color is yellow.
- \* 3. EPDM: Not available for Thread size M3, M6 and Fittings with Inch sized Tube dia.

### 3 Lubrication

Code	-D	-P	No code
Option	Oil-free	Non-purple	Standard lubrication

- ¾ 1. Oil-free: Release-ring color is yellow.
- ※ 2. The products with oil-free option are assembled without intentional use of lubrication through its production process. It may cause problems such as degradation of airtightness and increase of friction.
- 💥 3. Non-purple option is not available with FKM option. No sealock coat is provided on the thread.

### 4 Release-ring color

Code	-RR	No code
Color	Red	Standard color

- \*. See next page for "Reference Chart of Special Option" .
- \*. Contact the nearest sales office for the price.

### 5/

### ■ Reference Chart of Special Option

○ : Available、 × : Not available

									(	) . Avaii	lable, /	· Not a	valiable	
		Standa	ard spec	cificatio	on				Specia	l speci	fication			
	Dody Color and												4	
Series	Body Color and					Thread	Body color						Release-ring color	
	Packaging /						Light-gray	FKM	EPDM	HNBR	Oil-free	Non-Purple	Red	
	Cleaning option						W*1	-F*2	-E*3	-HN	-D*4	-P*2	-RR	
Tube Fitting Standard Series	Standard	Black	Black		Turbin		×	O*5						
	Light-gray	Light-gray	Light-gray		oil	With	Std. option		0		0		0	
	Clean-room Pkg	Light-gray	Light-blue	NBR	Fluorochemical	sealock	×	0	O*6	0	○*6			
	Light-gray + Clean-room pkg	Light-gray	Light-gray		grease	coat	Std. option		0		0	×	×	
	Clean washing + Clean-room pkg	Light-gray	Light-blue		Oil-free	1	×	×	○*6		Std. option		0	
Tube Fitting Mini Series	Standard	Black	Black		Turbin		×	○ *5,*10	O #10					
	Light-gray	Light-gray	Light-gray		oil	With	Std. option		O*10	O +40	0		0	
	Clean-room Pkg	Light-gray	Light-blue	NBR	Fluorochemical	sealock	×	O*10	<u>*6,*10</u>	○*10	○*6			
	Light-gray + Clean-room pkg	0 0 7	Light-gray		orease	coat	Std. option	-	O*10		0	×	×	
Tube Fitting Stainless	, ,		Dark-		Turbin	With sealock		Std.						
SUS304 Series	_	Black	blue	FKM	oil	coat	×	option	O*7	0	○*7	×	_	
Tube Fitting Stainless SUS303	Standard	Black	Dark-blue		Turbin oil	With sealock	0	0		Std.	O*7	0		
Equiv. corrosivity	Clean washing + Clean-room plog	Black	Dark-blue	HNBR	Oil-free	coat	×	×	O*7	option	Std. option	$\frac{\circ}{\times}$	0	
Tube Fitting EG Series	—	Black	Black	NBR	Turbin oil	With sealock coat	×	0	O*8	O	○ *8	0		
20 001100		Diaok	Bidok	HNBR	Turbiii oii	With		_		Std. option	0			
Tube Fitting Brass Series	_	_	_	FKM	Turbin	sealock	×	Std. option	×	— Otta. option	0		×	
Table Fitting Di add Oct 103					NBR	oil	coat		— Old. Option	· ^	_			^
Tube Fitting				NDI	Turbin	With sealock								
Long Series	_	_	Black	NBR	oil	coat	×	○*5	0	0	0		0	
Main Block	Standard	Black	Black		Turbin	With sealock	×	O*5						
Maili Block			Light-gray	NBR	oil	coat		0	0	0	_	×	0	
Commonton	Light-gray	Light-gray	0 0 ,	NDD	-	- CUdi	Std. option	O*5	0	0		×	0	
Connector	Ctondord	Black	Black	NBR	Turbin oil	_	×	O*13	0	0	0	^		
Speed Controller Series	Standard				Turbin	With		_	O*10			0		
	Light-gray	Light-gray	Light-gray	NBR	oil	sealock	Std. option	*10,*11		→10,*11	_		0	
	Clean-room Pkg	Light-gray	Light-blue		Fluorochemical	coat	×	*12	$\sim$			×		
	Light-gray + Clean-room pkg	Light-gray	Light-gray		grease		Std. option	*12	○*10				×	
Speed Controller SUS303 Equiv. corrosivity	_	Black	Dark-	HNBR	Turbin	With sealock	0	O *11,*12	O*7	Std.	_		0	
	0	DI I	blue		oil	coat		O 45 410		option				
Needle Valve Series	Standard	Black	Black		Turbin	With	X	O*5,*12	0			0		
	Light-gray	Light-gray	Light-gray	NBR	oil	sealock	Std. option	0.410	O +6	0	_		0	
	Clean-room Pkg	Light-gray	Light-blue		Fluorochemical	coat	×	O*12	O*6			×		
First selfice take C	Light-gray + Clean-room pkg	Light-gray	Light-gray	NDE	grease	un III	Std. option		0				X	
Fixed orifice joint Series	_	Black	Black	NBR	Turbin oil	With sealock coat	0	0	0	0	0	0	O*9	
Regulator	_	Black	Black	NBR	Turbin oil	With sealock coat	×	X	×	×	X	0	0_	
Check Valve (metal body)	_		Black	NBR	Turbin	With sealock	×	0	×	×	_		0	
Check Valve (resin body)		Light-gray	Light-gray		oil	coat	Std. option	_						
Low cracking				HNBR				0	0	Std.				
pressure Check	_	Light-	Light-	(Elastic sleeve)	Turbin	_	Std.	(Elastic sleeve)	(Elastic sleeve)	option	0	$\times$	0	
Valve		gray	gray	FKM	oil		option	Std.	×	×		, ,		
				(Poppet valve packing)				option	(Poppet valve packing)	(Poppet value packing)				
*1. When light-gray (-\	W) is selected	for body	color, th	he relea	se-	*5. Rel	ease-rin	g color:	Brown.				_	

- \*1. When light-gray (-W) is selected for body color, the releasering color of metric (mm) tube dia. is light-gray even for combination with any other options, except when Red color (-RR) is selected.
- \*2. Non-purple (-P) option is not available with seal rubber material FKM. No Sealock coating for Non-purple option.
- \*3. For EPDM (-E) specification of sealing material, the product is assembled as oil-free specification. The color of release-ring of metric (mm) tube size is yellow, except the combination with light-gray specification, which has lightgray release-ring. EPDM (-E) specification is not available for the products with M3 or M6 threads or inch tube dia.
- \*4. Release-ring color: Yellow. When with light-gray specification, the release-ring color is light-gray.

- \*5. Release-ring color: Brown.
- \*6. Release-ring color: Light-blue.
- \*7. Release-ring color: Dark-blue.
- \*8. Release-ring color: Black
- \*9. Release-ring color: Red is not available with body color Light-gray.
- \*10. Not available for Tube dia.  $\varnothing$ 1.8mm and  $\varnothing$ 2mm.
- \*11. Not available for Low cracking pressure type.
- \*12. Not available for the products with M3 thread.
- \*13. See \*5, \*10, \*11 and \*12.
- \*14. Applicable types: JSC, JSS and JSM for Standard Series, JSC-H for High Flow Series, JSC-L and JSS-L for Low Flow Series, JKC and JKL for Constant Flow Series.

### Reference chart of Appearance Color Combination with Special Options (Fitting with Metal body)

	Resin color			Seal rubbe	er material	Lubrication Release-ring color		
	_	(mm size)		-	•	•	-	
		(inch size)						
Tube Fitting Standard Series	Light-gray	(mm size)						
Tube Fitting Mini Series	Clean-room Pkg	(mm size)						
	Oldariouiii Fry	(inch size)						
	Light-gray + Clean-room pkg	(mm size)	8	-		8		
Tube Fitting	Clean washing	(mm size)	-			Std. option		
Standard Series	Clean-room pkg	(inch size)				Std. option		
Tube Fitting Stainless SUS304 series	_	(mm size)		Std. option				
	_	(mm size)						
Tube Fitting Stainless SUS303 Equiv. corrosivity	Light-gray	(mm size)				•		
	Clean washing + Clean-room pkg	(mm size)				Std. option		

### Reference chart of Appearance Color Combination with Special Options (Fitting with Resin body)

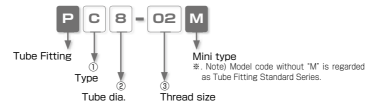
				Reference chart of Appearance Color Combination with Special Options (Fitting with Resin body)										
						Release-ring color								
			-F FKM	-E EPDM		-RR Red								
_	(mm size)				OF THE STATE OF TH	W The Control of the								
	(inch size)													
Light-gray	(mm size)	OF E	1	OF E	OF C	9								
Light-gray	(inch size)	F	B	F	The same of the sa									
Clean-room Pkg	(mm size)	IF &	E	F	E	0								
	(inch size)	B	B	E	The second									
Light-gray + Clean-room pkg	(mm size)	OF E	The state of the s	OF C	The second									
Clean washing	(mm size)	(F)		E	Std. option	0								
Clean-room pkg	(inch size)	B		E	Std. option									
-	(mm size)		Std. option											
_	(mm size)					1								
Light-gray	(mm size)	of g	OF G	of g	of g									
Clean washing + Clean-room pkg	(mm size)				Std. option	0								
	Light-gray  Light-gray  Light-gray  + Elean-room pkg  Clean washing +  -  Light-gray  Light-gray  Clean washing	(mm size)  (inch size)	(mm size)  (inch size)	(mm size)   (inch size)   (i	(inch size)  (inch	(mm size)   (mm								

### Reference chart of Appearance Color Combination with Special Options (Speed controller and Needle Valve)

• • • • • • • • • • • • • • • • • • • •					•	
	Resin color			Seal rubbe	er material	Release-ring color
Series						-RR
	Option			FKM	EPDM	Red
	_	(mm size)		1		
		(inch size)				
	Light-gray	(mm size)	0	0	1	
Speed Controller Series Needle Valve Series		(inch size)				
	Clean-room Pkg	(mm size)				
		(inch size)				
	Light-gray + Clean-room pkg	(mm size)	0	0	01	

# **Space-Saving Options**

- Characteristics
  - Suitable for Installing in Limited Spaces.
- Model Designation (Example)



### ① Type

Code	Туре	Code	Туре	Code	Туре
L	Elbow	В	Branch Tee	D	Run Tee

<sup>2</sup> Tube dia.

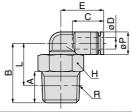
Code	8	10
Size (mm)	Ø <b>8</b>	Ø10

### 3 Thread size

Thread size	Taper pipe thread						
Code	01	02	03				
Size	R1/8	R1/4	R3/8				







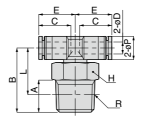
Unit: mm

Model code	Tube O.D. øD	R			Tube end C		Hex. H		øΡ	Weight (g)
PL8-01M		R1/8	8	22.5	18.1	18.5	12	21.9	15	11.9
PL8-02M	8	R1/4	11	25.5		19.5	14			17.5
PL8-03M		R3/8	12	26.5		20.2	17			27.9
PL10-02M	10	R1/4	11	27	20.2	21	14	24.4	18	20.9
PL10-03M		R3/8	12	28	20.2	21.7	17	24.4	10	28.8

 $\ensuremath{\text{\%}}$  . "L" is a reference value for height dimension after tightening thread.







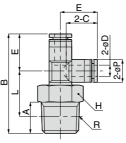
Unit: mm

Model code	Tube O.D. øD	R			Tube end C		Hex. H		øΡ	Weight (g)
PB8-01M		R1/8	8	22.5		18.5	5 12	21.9	15	12.8
PB8-02M	8	R1/4	11	25.5	18.1		14			18.2
PB8-03M	7	R3/8	12	26.5			17			26.1
PB10-02M	10	R1/4	11	27	20.2	21	14	24.4	18	22.3
PB10-03M		R3/8	12	28	20.2	21.7	17	24.4	10	30.4

 $\ensuremath{\text{\%}}$  . "L" is a reference value for height dimension after tightening thread.







Unit: mm

Model code	Tube O.D. øD	R	А		Tube end C		Hex. H	Е	øΡ	Weight (g)
PD8-01M		R1/8	8	44.2	18.1	18.5	12	21.7	15	11.9
PD8-02M	8	R1/4	11	47.2		19.5	14			17.5
PD8-03M		R3/8	12	48.2		20.2	17			25.3
PD10-02M	10	R1/4	11	52.3	20.2	21	14	25.3	18	21
PD10-03M		R3/8	12	53.3	20.2	21.7	17	20.5	10	28.8

\* .L" is a reference value for height dimension after tightening thread.