Tube Fitting Chemical

PPS all-plastic collet type Push-in fittings for chemical resistance

∴ Safety instructions for this product

Safety instructions, Common safety instructions for each product category and Detailed safety instructions for each product are in the end of this catalog and our website.

■ Model Designation (Example)



- (1) Tube Fitting Chemical Series
- (2) Type
- (3) Tube dia. (øD, øD1, øD2)

Code	4	6	8	10	12
Tube O.D. (mm)	ø4	ø6	ø8	ø10	ø12

(4) Thread size (R)

Code	01	02	03	04
Thread size	R1/8	R1/4	R3/8	R1/2

^{*} For Unequal Union Stem (APIG) (4) is the tube size, which should be selected from the table in (3).

(5) Seal rubber material (Optional)

Code	No code	-E	-N
Seal rubber material	FKM	EPDM	NBR

(6) Thread sealing spec. (Optional)

ı	Code	No code	-TP
	Thread sealing	Without Sealock No seal tape	Seal tape spec. (Seal tape is applied on thread part)

(7) Packaging spec. (Optional)

Code	No code	-C	
Specifications	Standard pkg.	Clean-room pkg.	

Characteristics

PPS resin fittings to meet the needs of a wide range of sectors.

The fitting is made of PPS GF30% (polyphenylene sulfide), which possesses excellent heat resistance flame resistance (UL94 V-0 equivalent) and chemical resistance. Fluorine rubber (FKM) is used as the seal material.

- Push-in type fitting enables easy insertion / disconnection of a tube.
- Seal rubber material option is available.

Seal rubber material (standard specification: FKM) can be changed to EPDM or NBR according to the application.

- There is no need to worry about rust or metal ion, because the fitting is all-resin made.
- The weight is about 1/3 of the standard fitting, and 1/5 of SUS316 compression fitting.
- Oil-free.
- Food Sanitation Act. (Japan) compliant (Only fits seal rubber material FKM)
 - * See page 6 for details.

Clean-room pkg. spec. (Optional)

Best suitable for piping in clean environment.

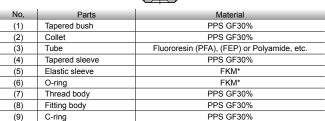
The products are washed by clean air, then packed in ISO class 6 equivalent clean-room.

Specifications

Fluid medium Air, Water (Conditional*), Other chemicals (Conditional*)		
Max. operating pressure 0.9 MPa (at 0 to 20°C)		
Max. vacuum	-100 kPa	
Operating temp. range	0 to 80°C (For seal rubber material NBR: 0 to 60°C) (No freezing)	

- * Make sure to follow the instructions below when the fluid medium is water or liquid.
 - When using water or liquid, the surge pressure must be kept below the maximum operating pressure.
 - General tap water in Japan, free from foreign substances or contamination, can be used. Carry out the evaluation under an actual operating condition for using other kind of water.
 - 3. Be sure to use Insert Ring (WR) when using water or liquid as a fluid medium.
 - As for chemicals, mixed gas, etc., they may vary depending on the conditions of use, so please check the compatibility of our specifications before use.





(5) (1) (4)

* Seal rubber materials are also available in EPDM (ethylene propylene) and NBR (nitrile rubber) on a make-to-order basis.

RoHS2 (2011/65/EU+EU2015/863) compliant

RohS2 (2011/65/EU+I			
Туре	Model code APCøD-R567	Туре	Model code APUøD57
Straight	APC4-01567	Union Straight	APU457
APC	APC6-01567	APU øD	APU657
øD	APC6-02567		APU857
	APC6-03567		APU1057
	APC8-01567	øD	APU1257
R	APC8-02567		
	APC8-03567	Туре	Model code APVøD57
	APC10-02567		APVØDDI
	APC10-03567	Union Elbow	APV457
	APC12-02567	APV	APV657
	APC12-03567	5-7	APV857
	APC12-04567		APV1057
		øD øD	APV1257
Туре	Model code APLøD-R567	Туре	Model code APEøD57
Elbow	APL4-01567		
APL	APL6-01567	Union Tee	APE457
	APL6-02567	APE ØD	APE657
ØD.	APL6-03567	øD	APE857
	APL8-01567		APE1057
R	APL8-02567	øD	APE1257
	APL8-03567		Model code
	APL10-02567	Туре	APYøD57
	APL10-03567		71110000
	APL12-02567	Union Y	APY457
	APL12-03567	APY øD	APY657
	APL12-04567	øD	APY857
	Madalasata	00	APY1057
Туре	Model code APBøD-R567		APY1257
	711 202 110007	Туре	Model code
Branch Tee	APB4-01567	Туре	APIGøD ₁ -øD ₂ 7
APB øD	APB6-01567	Unequal	APIG6-47
	APB6-02567	Union Stem ADIC ØD1	APIG8-67
0113	APB6-03567	APIG ØD	APIG10-87
øD 💮	APB8-01567		APIG12-107
■R	APB8-02567	øD ₂	
	APB8-03567		
	APB10-02567		
	APB10-03567		
	APB12-02567		
	APB12-03567		
		1	

CAD data is available at PISCO website.

Packaging specifications 1 pc. /bag

Options Code 5 : **-N** 6:-TP 7:-C Seal rubber EPDM Seal rubber NBR Seal Tape on thread (Fill in 5 with "-E") (Fill in 5 with "-N") (Fill in 6 with "-TP") (Fill in 7 with "-C") Specifications