Polypropylene push-in fitting type flow control valve for clean environment

A 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.

10

ø10

12

ø12

1/4

ø6.35

ø1/4



*1. Apply the code "4" for ø5/32in., and "8" for ø5/16in.

8*1

ø8

*2. Inch size is not selectable for elbow type.

(4) Thread size (R) (No code entry for Small Union Straight type)

	Metric thread		Taper pipe thread			
Code	MЗ	M5	01	02	03	04
Thread size	M3×0.5	M5×0.8	R1/8	R1/4	R3/8	R1/2

(5) Control direction (No code entry for Small Union Straight type)



(6) Low cracking pressure type

Code	No code	ĸ		
Specifications	Standard specification	Low cracking pressure type (Check valve opening pressure: 0.02MPa, Operating pressure range: 0.05 to 0.5MPa)		

*2. Standard Small Union Straight tpe works with low cracking pressure

(8) Sealing spec. (Optional) (Taper thread only) (No code entry for Small Union Straight type)

Code	No code	-S	-TP	
Specifications	Without sealock or seal tape	Sealock coating	Seal tape applied (Applying seal tape on thread)	

(7) Seal rubber material (Optional)

,	, eeu rubber material (optional)						
	Code No code		-F	-HN			
	Material	EPDM	FKM	HNBR			
	*Check valve packings of Small Union Straight type are all made of FKM						

of Small Union Straight type are all made of FI

(9) Packaging option Code No code Specifications Standard package Clean-room package

inch size

3/8

ø9.53

ø3/8

1/2

ø12.7

ø1/2

Characteristics

PP (Polypropylene) is applied for the body material to adapt to clean environment.

- Visible fluid by Clear (semitransparent) body color.
- It is compatible with special specifications of sealing rubber material.

Sealing rubber material can be changed from standard EPDM to FKM or HNBR depending on applications.

Seal tape or Sealock coating can be selectable as optional.

*Available only for Elbow type.

Food Sanitation Act. compliant (Not compatible with Sealock specifications) *Refer to page 6 for details.

Small Union straight

- The check valve operates at a low pressure of 0.005MPa.
- Easier to identify the control direction. A marking on the top of resin body (needle side) indicates the control direction.



Clean-room package (Optional)

Best suitable for piping in clean environment.

Products are packed in a clean room equivalent to ISO class 6 after washed by clean air.

>>>https://www.pisco.co.jp/en/

Specifications

Туре	Elbow	Small Union Straight		
Fluid medium	Air, ot	ther *1		
Operating pressure range	0.1 to 1.0 MPa (at 0 to 20°C)*2 (Low cracking press. type: 0.05 to 0.5 MPa)	0.05 to 1.0 MPa (at 0 to 20°C)*2		
Check valve opening pressure	0.05 MPa (Low cracking press. type: 0.02 MPa)	0.005 MPa		
Operating temp, range	0 to 80°C (I)°C (No freezing)		

0 to 80°C (No freezing) Operating temp. range

△Warning *1. The specification above may not be applied, depending on the kind of mixed gasses and others used as fluid medium. Contact us and make sure to use PISCO products after

verifying their suitability on the user side.
*2. If operating temp. exceeds 20°C, refer to the following chart "Relation of Operating Temp. & Max. Operating Pressure".

Relation of Operating Temp. & Max. Operating Pressure



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

Туре	Model code PJSCøD-R5789	Applicable cylinder tube I.D. (mm)	Туре	Model code PJSMUøD79	Applicable cylinder tube I.D. (mm)
Elbow	PJSC4-M3579	~10	Small Union Straight	PJSMU479	ø20
PJSC	PJSC4-M35K79	ø16	PJSMU	PJSMU679	ø32
	PJSC4-M5579	ø20		PJSMU879	ø50
	PJSC4-M55K79		øD øD	PJSMU1079	ø63
	PJSC4-015789	ø32	OD Z H	PJSMU1279	ø80
øD	PJSC4-015K789	032	1 July	PJSMU ¹ /479	ø32
	PJSC6-M5579	ø20		PJSMU ³ /879	ø63
	PJSC6-M55K78	020		PJSMU ¹ / ₂ 79	ø80
	PJSC6-015789	ø32			
	PJSC6-015K789	002			
	PJSC6-025789	ø40			
	PJSC6-025K789	040			
	PJSC6-035789	ø63			
	PJSC8-015789	ø32			
	PJSC8-015K789	002			
	PJSC8-025789	ø40			
	PJSC8-025K789	0.10			
	PJSC8-035789	ø63			
	PJSC8-045789	ø100			
	PJSC10-025789	ø40			
	PJSC10-025K789	0+0			
	PJSC10-035789	ø63			
	PJSC10-045789	ø100			
	PJSC12-035789	ø63			
	PJSC12-045789	ø100			

Notes

Options

Optior

*1. For 5 in model code, please select a control direction code, "A" for Meter-out and "B" for Meter-in control.

*2. Low cracking pressure type is not selectable for rubber seal of HNBR and FKM. *3. Apply øD code "4" for 5/32in., and "8" for 5/16in.

*4. Applicable cylinder tube I.D. is based on the supply air pressure at 0.5MPa and cylinder speed at 500mm/sec.

CAD	CAD data is available
	CAD data is available at PISCO website.

Packaging specifications Packag 1 pc. /bag

h)-	•					
)	Code	7 : -F	7 : -HN	8 : -S	8 : - TP	9: -C
	Specifications	Seal rubber FKM	Seal rubber HNBR	Sealock (*)	Seal tape (*)	Cleam-room package
*Social conting and cooling tong and a color are not available for matrix thread						

ock coating and sealing tape spec. are not available for metric thread.

Sectional drawing

No,

(1)

(2) (3)

(4)

(5)

(6) (7)

(8)

(9)

(10)

O-ring

Metallic body

Resin body

Diaphragm

Lock nut

(11) Needle



EPDM

SUS304

PP

EPDM

SUS304

SUS304

~
\mathbf{O}
Ċ
$\overline{\mathbf{O}}$
\mathbf{U}
_
_ .
5
U
3
(D
\mathbf{O}

(12) Knob SUS304 *The gasket material of M3 or M5 thread is SUS316 + FKM. Refer to

following for gasket materials. Seal rubber material EPDM (standard specification): SUS316 + FKM

Seal rubber material FKM: SUS316 + FKM Seal rubber material HNBR: SUS304 + HNBR