# Pressure Regulator Push-lock type

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

Push-in fitting type pressure control valve with relief mechanism and push-lock knob.

#### ⚠ 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.

(3) P: Push-lock type

# Model Designation (Example)



## (1) Pressure Regulator Push-lock type

# (2) Type

Code	С	U	СМ	UM
Type	Elbow	Union	Gauge Mounted Elbow	Gauge Mounted Union

#### (4) Tube dia. (ØD, ØD1, ØD2)

	mm size (mm)			inch size (inch)			
Code	4	6	8	5/32	3/16	1/4	5/16
Tube O.D.	ø4	ø6	ø8	ø5/32	ø3/16	ø1/4	ø5/16
Pressure indication unit	MPa			p	si		

<sup>\*</sup> Inch size (gauge indicating in psi) is a model for overseas markets.

## (5) Thread size (R)

		Metric thread	Taper pipe thread		Unified fine thread	NF	PT
(	Code	M5	01	02	U10	N1	N2
	Size	M5×0.8	R1/8	R1/4	10-32UNF	NPT1/8	NPT1/4

<sup>\*</sup> Please select tube dia. from (4) for RVUP and RVUMP.

#### (6) Wrench size specification

Code	No code	U
Wrench size spec.	mm spec.	inch spec.

## Characteristics

The push-lock type knob makes fixing and adjusting pressure easy.

Once it is set, the set pressure will not change due to vibrations.

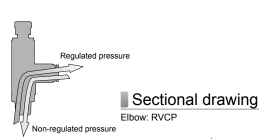
- New design enables about 1.3 times higher flow than the previous models. The set pressure fluctuation range reduced.
- Compact design and easy layout.
- A relief mechanism is incorporated.
- Equipped with check function.

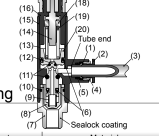
It can be used as check type regulator by installing between a solenoid valve and an actuator.

Gauge mount type is available.

# Specifications

	mm size	inch size	
Fluid medium	А	ir	
Operating pressure range	0 to 1.0MPa	0 to 145 psi	
Pressure setting range	0.1 to 0.8MPa	14.5 to 116 psi	
Indicated pressure range	0 to 0.8MPa	0 to 116 psi	
Accuracy (gauge)	±5%F.S.		
Operating temp. range	0 to 60°C (No freezing)		





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

Туре	Model code RVCPøD-R	Model code RVCPøD-RU	Туре	Model code RVCMPøD-R	Model code RVCMøD-RU
Elbow	RVCP4-M5	RVCP5/32-U10U	Elbow with gauge	RVCMP4-M5	RVCMP5/32-U10U
RVCP	RVCP4-01	RVCP3/16-U10U	øD P	RVCMP4-01	RVCMP5/32-N1U
99	RVCP6-M5	RVCP <sup>1</sup> / <sub>4</sub> -U10U		RVCMP6-M5	RVCMP1/4-N1U
	RVCP6-01	RVCP5/32-N1U		RVCMP6-01	RVCMP5/16-N1U
0	RVCP6-02	RVCP3/16-N1U		RVCMP6-02	RVCMP1/4-N2U
øD 💮	RVCP8-01	RVCP1/4-N1U		RVCMP8-01	RVCMP5/16-N2U
R	RVCP8-02	RVCP5/16-N1U		RVCMP8-02	
		RVCP <sup>3</sup> / <sub>16</sub> -N2U			
		RVCP1/4-N2U	1		

		RVCP <sup>3</sup> / <sub>16</sub> -N2U	
		RVCP1/4-N2U	
		RVCP5/16-N2U	
Tuno	Model code	Туре	Model code
Туре	RVUPøD1-øD2		RVUMPøD1-øD2
Union	RVUP4-4	Union with gauge	RVUMP4-4
RVUP	RVUP6-4	RVUMP	RVUMP6-4
100	RVUP6-6	ØD <sub>2</sub>	RVUMP6-6
øD <sub>2</sub>	RVUP8-6		RVUMP8-6
	RVUP8-8		RVUMP8-8
	RVUP5/32-5/32		RVUMP5/32-5/32
ØD <sub>1</sub>	RVUP1/4-5/32		RVUMP <sup>1</sup> / <sub>4</sub> - <sup>5</sup> / <sub>32</sub>
	RVUP1/4-1/4		RVUMP1/ <sub>4</sub> -1/ <sub>4</sub>
	RVUP <sup>5</sup> / <sub>16</sub> - <sup>1</sup> / <sub>4</sub>		RVUMP <sup>5</sup> / <sub>16</sub> - <sup>1</sup> / <sub>4</sub>
	RVUP5/16-5/16		RVUMP5/16-5/16

	(7)	Sealock coalling
No,	Parts	Material
(1)	Lock claws	Stainless steel
(2)	Release-ring	POM
(3)	Tube	Polyurethane, Nylon, etc
(4)	Guide ring	Nickel-plated brass
(5)	Elastic sleeve	NBR
(6)	V-packing	NBR
(7)	Metallic body	Nickel-plated brass
(8)	Valve guide	POM
(9)	Poppet spring	Stainless steel
(10)	O-ring	NBR
(11)	O-ring	HNBR
(12)	Poppet	POM
(13)	Liner	Nickel-plated brass
(14)	Adjusting screw	Nickel-plated brass
(15)	Resin body	Glass-reinforced PBT
(16)	Bonnet	Glass-reinforced POM
(17)	Adjusting knob	POM
(18)	Adjusting nut	SPCC (Electroless zinc plated)
(19)	Adjusting spring	Piano wire
(20)	Piston	POM or Glass-reinforced POM

<sup>\*</sup> The gasket material of M5 or UNF thread is SPCC + NBR.



 Inch size (gauge indicating in psi) is a model for overseas markets.

\*2. Release-ring color is white for inch-size products.

