# Flow control valves Series PSCU, PMCU, PSVU, PMVU, PSCO, PMCO



Unidirectional and bidirectional flow regulators with ports M5, G1/8, G1/4, G3/8 and with banjo in brass (port M5) or in technopolymer (ports G1/8, G1/4, G3/8)



These unidirectional and bidirectional flow controllers have been designed as small as possible so as to be mounted directly on valves or cylinders.

The great variety of adjustable fittings makes it possible to complete the regulator with the most suitable system in relation to the available tube.

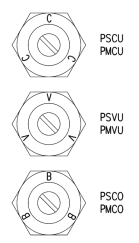
All models are supplied complete with banjo flow controllers.

GENERAL DAT	ΓΑ
Construction	needle type
Valve group	unidirectional and bidirectional controller
Materials	body, regulation screw: stainless steel (M5), brass (G1/8 - G1/4 - G3/8) collet and insert = brass banjo: brass (M5), technopolymer (G1/8 - G1/4 - G3/8) controller = technopolymer - seals = NBR
Mounting	by male thread
Ports	M5 - G1/8 - G1/4 - G3/8
Installation	in any position
Operating temperature	0°C ÷ 60°C (with dry air -20°C)
Operating pressure	1 ÷ 10 bar
Nominal pressure	6 bar
Nominal flow	see graph
Nominal diameter	M5 = 1.5 mm - G1/8 = 2 mm - G1/4 = 4 mm - G3/8 = 7 mm
Fluid	filtered air

COD	ING EXAMF	PLE						
Р	M	CU	7	04	-	1/8	-	4
Р	SERIES							
М	ACTUATION: M = Manual S = Screwdrive	r						
CU	ASSEMBLY: CU = on cylindo VU = on valves CO = bidirectio							
7	VERSIONS: 6 = needle (scr 7 = needle (ma	ewdriver operated) nual operated)						
04	NOMINAL DIAI 02 = Ø1.5 MAX 04 = Ø2 MAX 06 = Ø4 MAX 08 = Ø7 MAX							
1/8	PORTS: M5 = M5 1/8 = G1/8 1/4 = G1/4 3/8 = G3/8							
4	TUBE: 4 = Ø 4 6 = Ø 6 8 = Ø 8 10 = Ø 10 12 = Ø 12							

To ensure the right choice of unidirectional flow controller, proceed as follows: calculate the quantity of air in NI/min (see cylinders table); determine the stroke time of the cylinder; refer to graph to see which is the right type of controller.

# UNIDIRECTIONAL AND BIDIRECTIONAL FLOW CONTROLLERS



IDENTIFICATION OF DIFFERENT TYPES:

PSCU - PMCU = assembly directly on the cylinders

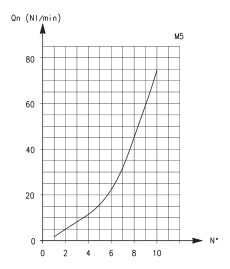
PSVU - PMVU = assembly directly on the valves

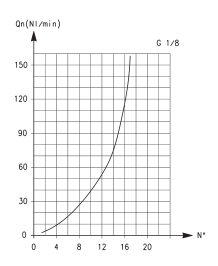
PSCO - PMCO = assembly directly on the cylinders or valves

CONTROL

## UNIDIRECTIONAL AND BIDIRECTIONAL FLOW CONTROL REGULATORS

New port M5





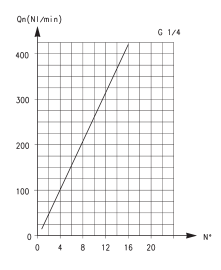
Flow Qn (Nl/min.) from 2  $\rightarrow$  1 with controller OPEN: 70 Flow Qn (Nl/min.) from 2  $\rightarrow$  1 with controller CLOSED: 33

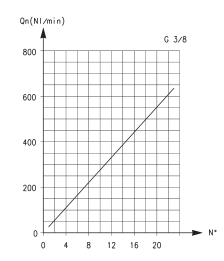
Qn = supply pressure of 6 bar and with  $\Delta P$  = 1 bar at the outlet  $N^{\circ}$  = number of screw turns

Flow Qn (NI/min.) from  $2 \rightarrow 1$  with controller OPEN: 200 Flow Qn (NI/min.) from  $2 \rightarrow 1$  with controller CLOSED: 70

Qn = supply pressure of 6 bar and with  $\Delta P$  = 1 bar at the outlet N° = number of screw turns

## UNIDIRECTIONAL AND BIDIRECTIONAL FLOW CONTROL REGULATORS





Flow Qn (Nl/min.) from 2  $\rightarrow$  1 with controller OPEN: 530 Flow Qn (Nl/min.) from 2  $\rightarrow$  1 with controller CLOSED: 160

Qn = supply pressure of 6 bar and with  $\Delta P$  = 1 bar at the outlet  $N^{\circ}$  = number of screw turns

Flow Qn (Nl/min.) from 2  $\rightarrow$  1 with controller OPEN: 710 Flow Qn (Nl/min.) from 2  $\rightarrow$  1 with controller CLOSED: 410

Qn = supply pressure of 6 bar and with  $\Delta P$  = 1 bar at the outlet  $N^{\circ}$  = number of screw turns

New port M5





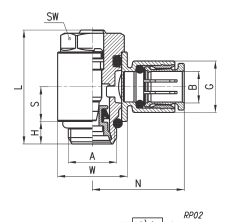
#### Unidirectional flow controllers Series PSCU

For mounting on single-acting or double-acting cylinders.

A screwdriver must be used to adjust the registration setting. Ports: M5, G1/8, G1/4 and G3/8.

Port M5: banjo in brass

DIMENSIONS									
Mod.	Α	В	G	Н	L	N	S	W	SW
PSCU 602-M5-4	M5	4	8.6	3.5	21.5	18	5.7	8	8
PSCU 602-M5-6	M5	6	10.4	3.5	21.5	19	5.7	8	8
PSCU 604-1/8-4	G1/8	4	11.6	5	27	21	7.75	14	12
PSCU 604-1/8-6	G1/8	6	11.6	5	27	21	7.75	14	12
PSCU 604-1/8-8	G1/8	8	13.9	5	27	22.5	7.75	14	12
PSCU 606-1/4-6	G1/4	6	13.9	6	30.5	24.5	9.25	18.6	15
PSCU 606-1/4-8	G1/4	8	13.9	6	30.5	24.5	9.25	18.6	15
PSCU 606-1/4-10	G1/4	10	16.1	6	30.5	27	9.25	18.6	15
PSCU 608-3/8-10	G3/8	10	20.2	7	36.5	29	11	22	18
PSCU 608-3/8-12	G3/8	12	20.2	7	36.5	29	11	22	18





#### Unidirectional flow controllers Series PMCU

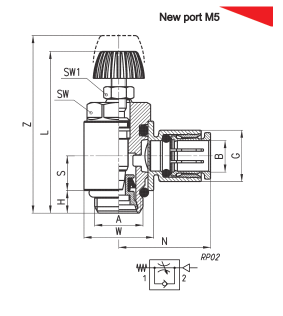
For mounting on single-acting or double-acting cylinders.

A manually operated knurled screw must be used to adjust the registration setting.

Ports: M5, G1/8, G1/4 and G3/8.

Port M5: banjo in brass

DIMENSIONS											
Mod.	Α	В	G	Н	L	N	S	W	SW	SW1	Z
PMCU 702-M5-4	M5	4	8.6	3.5	31	18	5.7	8	8	5.5	35
PMCU 702-M5-6	M5	6	10.4	3.5	31	19	5.7	8	8	5.5	35
PMCU 704-1/8-4	G1/8	4	11.6	5	36.5	21	7.75	14	12	7	42.5
PMCU 704-1/8-6	G1/8	6	11.6	5	36.5	21	7.75	14	12	7	42.5
PMCU 704-1/8-8	G1/8	8	13.9	5	36.5	22.5	7.75	14	12	7	42.5
PMCU 706-1/4-6	G1/4	6	13.9	6	42	24.5	9.25	18.6	15	7	48
PMCU 706-1/4-8	G1/4	8	13.9	6	42	24.5	9.25	18.6	15	7	48
PMCU 706-1/4-10	G1/4	10	16.1	6	42	27	9.25	18.6	15	7	48
PMCU 708-3/8-10	G3/8	10	20.2	7	48.5	29	11	22	18	10	56.5
PMCU 708-3/8-12	G3/8	12	20.2	7	48.5	29	11	22	18	10	56.5





# Unidirectional flow controllers Series PSVU

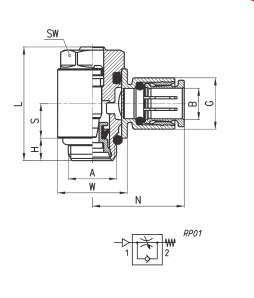
For mounting on valves. A screwdriver must be used to adjust the registration setting.

Ports: M5, G1/8, G1/4 and G3/8.

Port M5: banjo in brass

DIMENSIONS									
Mod.	Α	В	G	Н	L	N	S	W	SW
PSVU 602-M5-4	M5	4	8.6	3.5	21.5	18	5.7	8	8
PSVU 602 M5-6	M5	6	10.4	3.5	21.5	19	5.7	8	8
PSVU 604-1/8-4	G1/8	4	11.6	5	27	21	7.75	14	12
PSVU 604-1/8-6	G1/8	6	11.6	5	27	21	7.75	14	12
PSVU 604-1/8-8	G1/8	8	13.9	5	27	22.5	7.75	14	12
PSVU 606-1/4-6	G1/4	6	13.9	6	30.5	24.5	9.25	18.6	15
PSVU 606-1/4-8	G1/4	8	13.9	6	30.5	24.5	9.25	18.6	15
PSVU 606-1/4-10	G1/4	10	16.1	6	30.5	27	9.25	18.6	15
PSVU 608-3/8-10	G3/8	10	20.2	7	36.5	29	11	22	18
PSVU 608-3/8-12	G3/8	12	20.2	7	36.5	29	11	22	18

# New port M5



CAMOZZI

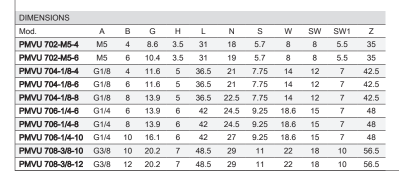


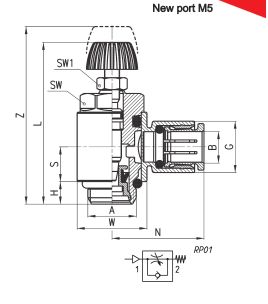


For mounting on valve.

A manually operated knurled screw must be used to adjust the registration setting. Ports: M5, G1/8, G1/4 and G3/8.

Port M5: banjo in brass





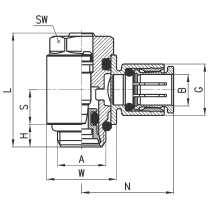
#### Bidirectional flow controllers Series PSCO

A screwdriver must be used to adjust the registration setting.

Ports: M5, G1/8, G1/4 and G3/8.

Port M5: banjo in brass

Mod.         A         B         G         H         L         N         S         W         SW           PSCO 602-M5-4         M5         4         8.6         3.5         21.5         18         5.7         8         8           PSCO 602-M5-6         M5         6         10.4         3.5         21.5         19         5.7         8         8           PSCO 604-1/8-4         G1/8         4         11.6         5         27         21         7.75         14         12           PSCO 604-1/8-8         G1/8         6         11.6         5         27         21         7.75         14         12           PSCO 606-1/4-8         G1/8         8         13.9         5         27         22.5         7.75         14         12           PSCO 606-1/4-8         G1/4         6         13.9         6         30.5         24.5         9,25         18.6         15           PSCO 606-1/4-8         G1/4         8         13.9         6         30.5         24.5         9,25         18.6         15	DIMENSIONS									
PSCO 602-M5-6         M5         6         10.4         3.5         21.5         19         5.7         8         8           PSCO 604-1/8-4         G1/8         4         11.6         5         27         21         7.75         14         12           PSCO 604-1/8-6         G1/8         6         11.6         5         27         21         7.75         14         12           PSCO 604-1/8-8         G1/8         8         13.9         5         27         22.5         7.75         14         12           PSCO 606-1/4-6         G1/4         6         13.9         6         30.5         24.5         9,25         18.6         15	Mod.	Α	В	G	Н	L	N	S	W	SW
PSCO 604-1/8-4         G1/8         4         11.6         5         27         21         7.75         14         12           PSCO 604-1/8-6         G1/8         6         11.6         5         27         21         7.75         14         12           PSCO 604-1/8-8         G1/8         8         13.9         5         27         22.5         7.75         14         12           PSCO 606-1/4-6         G1/4         6         13.9         6         30.5         24.5         9,25         18.6         15	PSCO 602-M5-4	M5	4	8.6	3.5	21.5	18	5.7	8	8
PSCO 604-1/8-6         G1/8         6         11.6         5         27         21         7.75         14         12           PSCO 604-1/8-8         G1/8         8         13.9         5         27         22.5         7.75         14         12           PSCO 606-1/4-6         G1/4         6         13.9         6         30.5         24.5         9,25         18.6         15	PSCO 602-M5-6	M5	6	10.4	3.5	21.5	19	5.7	8	8
PSCO 604-1/8-8         G1/8         8         13.9         5         27         22.5         7.75         14         12           PSCO 606-1/4-6         G1/4         6         13.9         6         30.5         24.5         9,25         18.6         15	PSCO 604-1/8-4	G1/8	4	11.6	5	27	21	7.75	14	12
<b>PSCO 606-1/4-6</b> G1/4 6 13.9 6 30.5 24.5 9,25 18.6 15	PSCO 604-1/8-6	G1/8	6	11.6	5	27	21	7.75	14	12
	PSCO 604-1/8-8	G1/8	8	13.9	5	27	22.5	7.75	14	12
<b>PSCO 606-1/4-8</b> G1/4 8 13.9 6 30.5 24.5 9.25 18.6 15	PSCO 606-1/4-6	G1/4	6	13.9	6	30.5	24.5	9,25	18.6	15
	PSCO 606-1/4-8	G1/4	8	13.9	6	30.5	24.5	9.25	18.6	15
<b>PSCO 606-1/4-10</b> G1/4 10 16.1 6 30.5 27 9.25 18.6 15	PSCO 606-1/4-10	G1/4	10	16.1	6	30.5	27	9.25	18.6	15
<b>PSCO 608-3/8-10</b> G3/8 10 20.2 7 36.5 29 11 22 18	PSCO 608-3/8-10	G3/8	10	20.2	7	36.5	29	11	22	18
<b>PSCO 608-3/8-12</b> G3/8 12 20.2 7 36.5 29 11 22 18	PSCO 608-3/8-12	G3/8	12	20.2	7	36.5	29	11	22	18





New port M5



#### Bidirectional flow controllers Series PMCO

A manually operated knurled screw must be used to adjust the registration setting. Ports: M5, G1/8, G1/4 and G3/8.

Port M5: banjo in brass

DIMENSIONS											
Mod.	Α	В	G	Н	L	N	S	W	SW	SW1	Z
PMCO 702-M5-4	M5	4	8.6	3.5	31	18	5.7	8	8	5.5	35
PMCO 702-M5-6	M5	6	10.4	3.5	31	19	5.7	8	8	5.5	35
PMCO 704-1/8-4	G1/8	4	11.6	5	36.5	21	7.75	14	12	7	42.5
PMCO 704-1/8-6	G1/8	6	11.6	5	36.5	21	7.75	14	12	7	42.5
PMCO 704-1/8-8	G1/8	8	13.9	5	36.5	22.5	7.75	14	12	7	42.5
PMCO 706-1/4-6	G1/4	6	13.9	6	42	24.5	9.25	18.6	15	7	48
PMCO 706-1/4-8	G1/4	8	13.9	6	42	24.5	9.25	18.6	15	7	48
PMCO 706-1/4-10	G1/4	10	16.1	6	42	27	9.25	18.6	15	7	48
PMCO 708-3/8-10	G3/8	10	20.2	7	48.5	29	11	22	18	10	56.5
PMCO 708-3/8-12	G3/8	12	20.2	7	48.5	29	11	22	18	10	56.5

