SERIES CLR MICRO PRESSURE REGULATORS

# CAMOZZI Automation

# Series CLR micro pressure regulators



Ports G1/4, G1/8 With banjo stem with or without relieving Available with or without banjo







Series CLR micro pressure regulators are available with G1/8 and G1/4 connections. A piston with or without relieving and VS function (by-pass valve) has been incorporated into its design. The body is in brass, while the connection fitting is in technopolymer which guarantees maximum lightness. They can be supplied with or without banjo and can be console mounted.

With a threaded top part of the body both direct mounting to a valve outlet (1/8 and 1/4 threads) and console mounting are easily facilitated.

The pressure is precisely regulated simply by turning the polymer knob with a locking nut available to set the desired output.

- » Extremely lightweight
- » Compact
- » In-line or console mounting

#### **GENERAL DATA**

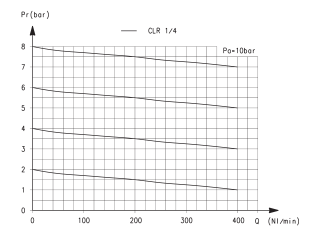
less steel spring; NBR O-ring
less steel spring; NBR O-ring
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on)
luid lower than 2°C at the min. working temperature)
ages
elief flow VS function)

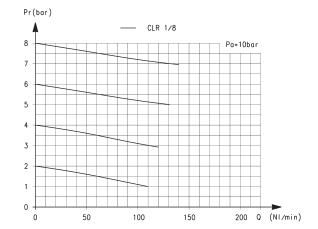


#### **CODING EXAMPLE**

CL	R		1/8	-	01	-	4
CL	SERIES:						
R	R = REGULATOR						
1/8	PORTS: 1/8 = G1/8 1/4 = G1/4						
01	DESIGN TYPE: = with relieving 01 = without relieving	ng					
4	6 = single technopol 8 = single technopol 1/8L = single metal b	ymer banjo with tul ymer banjo with tul banjo with thread G	be diameter Ø8 mm	/8)			

#### FLOW DIAGRAMS at 6 bar with $\Delta P1$





Pa = Inlet pressure (bar) Pr = Regulated pressure (bar)

Q = Flow (Nl/min)

CLR 1/4-6 = 209 Nl/min CLR 1/4-8 = 310 Nl/min

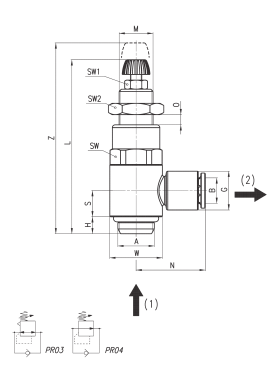
Pa = Inlet pressure (bar) Pr = Regulated pressure (bar) Q = Flow (Nl/min)

CLR 1/8-4 = 90 Nl/min CLR 1/8-6 = 120 Nl/min CLR 1/8-8 = 120 Nl/min



### Series CLR Micro pressure regulators with banjo





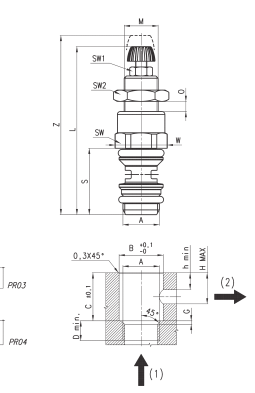
Mod.	Α	В	G	Н	L	M	N	0	S	W	SW	SW1	SW2	Z
CLR 1/8-4	G1/8	4	11.6	5	52	M11x1	21	0 ÷ 6.5	7.75	14	14	7	14	59
CLR 1/8-6	G1/8	6	11.6	5	52	M11x1	21	0 ÷ 6.5	7.75	14	14	7	14	59
CLR 1/8-8	G1/8	8	13.9	5	52	M11x1	22.5	0 ÷ 6.5	7.75	14	14	7	14	59
CLR 1/4-6	G1/4	6	13.9	6	59.5	M12x1	24.5	0 ÷ 8	9.25	18.6	17	7	17	68
CLR 1/4-8	G1/4	8	13.9	6	59.5	M12x1	24.5	0 ÷ 8	9.25	18.6	17	7	17	68

- DRAWING NOTE
  (1) = inlet pressure
  (2) = regulated pressure

PR03 = Regulator with relieving and by-pass valve PR04 = Regulator without relieving and with by-pass valve

## Series CLR Micro pressure regulators without banjo



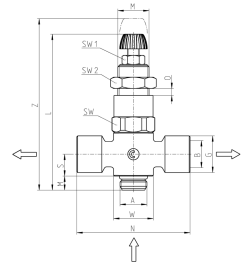


DIMENSIONS																
Mod.	Α	В	С	D min	G	h min	н мах	L	М	0	S	W	SW	SW1	SW2	Z
CLR 1/8	G1/8	11	15.5	6	1	5.5	10	52	M11x1	0÷6.5	20.5	15.2	14	7	14	59
CLR 1/4	G1/4	15.65	18.5	7	1.25	7	12	59.5	M12x1	0÷8	24.5	18.5	17	7	17	68

- DRAWING NOTE
  (1) = inlet pressure
  (2) = regulated pressure

PR03 = Regulator with relieving and by-pass valve
PR04 = Regulator without relieving
and with by-pass valve

SERIES CLR MICRO PRESSURE REGULATORS



<b>*</b>	<b>*</b>
PR03	PR04

DRAWING NOTE

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#### Series CLR Micro pressure regulators with banjo

Н

5

0

7.75 14

52 M11x1 40 0 ÷ 6.5

W SW SW1

14

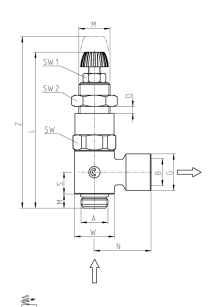
SW2 Z

14 59

New model



CLR 1/8-1/8D G1/8 G1/8 13



Mod.	Α	R	G	Н	_	M	N	0	s	W	SW	SW1	SW2	7
	61/0							0.45					1/	-

DRAWING NOTE

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PR03 = Regulator with relieving and by-pass valve PR04 = Regulator without relieving and with by-pass valve