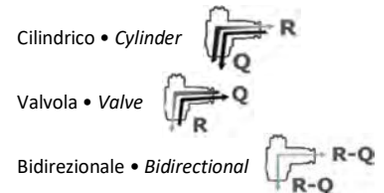
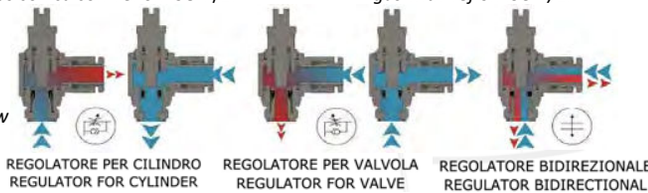


REGOLATORI DI VELOCITA'
FLOW REGULATORS

Caratteristiche tecniche: Regolatori ad innesto rapido serie Metallo. **Campi di applicazione:** impianti pneumatici ed idraulici. **Tubi di collegamento:** tubi plastici (Rilsan PA11/12 - Poliuretano - Polietilene - Poliestere - Teflon - Nylon PA6). La pressione massima di esercizio e la temperatura sono determinate dalle caratteristiche del tubo impiegato. **Pressione massima consigliata:** 10 Bar. **Temperatura di lavoro:** -10°C, +80°C. **Materiali impiegati:** Ottone EN 12164 CW 614N. Zama-15 UNI 3717. Guarnizione in gomma antiolio Nbr. **Trattamento superficiale:** Nichelatura. **Fillettatura:** Gas conica con Teflon ISO 7/1.

Technical features: Push-on flow regulators Metal series. **Fields of application:** pneumatic and hydraulic systems. **Connecting tubes:** for plastic hoses (Rilsan PA11/12 - Polyurethane - Polyethylene - Polyester - Teflon - Nylon PA6). The working pressure and working temperature depend on which type of tube is used. **Max pressure suggested:** 10 Bar. **Working temperature:** -10°C, +80°C. **Material used:** Brass EN 12164 CW 614N. Zama-15 UNI 3717. Oil-proof rubber Nbr seals. **Surface treatment:** Nickel-plating. **Threads:** Tapered gas with Teflon ISO 7/1.

Flusso libero • Free flow
Flusso regolato • Regulated flow



	Art.	Size • Øe	€
Per Cilindro For Cylinder	45/1	1/8"	4
	45/2	1/8"	5
	45/3	1/8"	6
	45/4	1/8"	8
	45/5	1/4"	6
	45/6	1/4"	8
	45/7	1/4"	10

	Art.	Size • Øe	€
Per Valvola For Valve	48/1	1/8"	4
	48/2	1/8"	5
	48/3	1/8"	6
	48/4	1/8"	8
	48/5	1/4"	6
	48/6	1/4"	8
	48/7	1/4"	10

	Art.	Size • Øe	€
Bidirezionale Bidirectional	55/1	1/8"	4
	55/2	1/8"	5
	55/3	1/8"	6
	55/4	1/8"	8
	55/5	1/4"	6
	55/6	1/4"	8
	55/7	1/4"	10

	Art.	Size • Øe	€
Per Cilindro For Cylinder	E389/1C	M5	4
	E389/1AC	M5	6
	E389/2C	1/8"	4
	E389/3C	1/8"	6
	E389/4C	1/8"	8
	E389/5C	1/4"	4
	E389/13C	1/4"	6
	E389/6C	1/4"	8
	E389/7C	1/4"	10
	E389/12C	1/4"	12
	E389/8C	3/8"	8
	E389/9C	3/8"	10
	E389/10C	1/2"	10
	E389/11C	1/2"	12

	Art.	Size • Øe	€
Per Valvola For Valve	E389/1V	M5	4
	E389/2V	1/8"	4
	E389/3V	1/8"	6
	E389/4V	1/8"	8
	E389/5V	1/4"	4
	E389/13V	1/4"	6
	E389/6V	1/4"	8
	E389/7V	1/4"	10
	E389/8V	3/8"	8
	E389/9V	3/8"	10
	E389/10V	1/2"	10
E389/11V	1/2"	12	

	Art.	Size	€
Per Cilindro For Cylinder	45/A1	1/8" - 1/8"	
	45/A2	1/4" - 1/4"	
	45/A3	3/8" - 3/8"	
	45/A4	1/2" - 1/2"	

	Art.	Size	€
Per Valvola For Valve	48/A1	1/8" - 1/8"	
	48/A2	1/4" - 1/4"	
	48/A3	3/8" - 3/8"	
	48/A4	1/2" - 1/2"	

	Art.	Size	€
Bidirezionale Bidirectional	55/A1	1/8" - 1/8"	
	55/A2	1/4" - 1/4"	
	55/A3	3/8" - 3/8"	
	55/A4	1/2" - 1/2"	

	Art.	Size • Øe	€
Bidirezionale Bidirectional	E389/2B	1/8"	4
	E389/3B	1/8"	6
	E389/4B	1/8"	8
	E389/13B	1/4"	6
	E389/6B	1/4"	8

	Art.	Size • Øe	€
Regolatore di velocità in linea Flow regulator in-line	EL389/C1		4
	EL389/C2		6
	EL389/C3		8
	EL389/C4		10
	EL389/C5		12

	Art.	Size • Øe	€
Regolatore unidirezionale Unidirectional regulator	DMRL/1	1/8"	
	DMRL/2	1/4"	
	DMRL/3	3/8"	
	DMRL/4	1/2"	

	Art.	Size • Øe	€
Tubo tubo a comando manuale Tube/tube manual control	AMRL/2		6
	AMRL/3		8
	AMRL/4		10
	AMRL/5		12