

Regolatori di flusso serie POLIMERO / Flow regulators POLYMER series

Materiali: Ottone nichelato, resina acetica, NBR o'ring

Pressione: Max 10 bar

Temperatura: -20°C + 80°C

Tipologie di filettatura: Conica con teflon | Cilindrica con o'ring

φ Disponibili Tubo 4-6-8-10-12

Filettature M5-1/8"-1/4"-3/8"-1/2"

Fluidi compatibili: Aria compressa, vuoto

Tubi di collegamento: Poliamide PA6, PA11, PA12, Polietilene, *Poliuretano, PTFE, FEP, ecc.

*Per i tubi in poliuretano è consigliata una durezza di 98 shore.

Materials: Nickel-plated brass, acetal resin, NBR o'ring

Pressure: Max 10 bar

Temperature -20°C + 80°C

Threaded connector type: Taper with teflon | Parallel with o'ring

Available φ: Tube 4-6-8-10-12 | Threads: M5-1/8"-1/4"-3/8"-1/2"

Compatible fluids: Compressed air, vacuum

Connection tubes: Polyamide PA6, PA11, PA12, Polyethylene, *Polyurethane, PTFE, FEP, etc.

*For polyurethane hoses it is required a minimum hardness of 98 shore.

Funzione



REGOLATORE PER CILINDRO



REGOLATORE PER VALVOLA



REGOLATORE BIDIREZIONALE



Function



REGULATOR FOR CYLINDER



REGULATOR FOR VALVE



BIDIRECTIONAL REGULATOR



AV321.01 REGOLATORE DI FLUSSO 90° CONICO (CON ANELLO ROSSO) VERSIONE PER CILINDRO CONICAL ELBOW SPEED CONTROLLER (WITH RED SLEEVE) FOR CYLINDER VERSION



	φ	⌀	
AV321.01.04.18	4	G1/8	
AV321.01.04.14			G1/4
AV321.01.06.18	6	G1/8	
AV321.01.06.14			G1/4
AV321.01.08.18	8	G1/8	
AV321.01.08.14			G1/4
AV321.01.08.38			G3/8
AV321.01.10.14	10	G1/4	
AV321.01.10.38			G3/8
AV321.01.10.12			G1/2
AV321.01.12.38	12	G3/8	
AV321.01.12.12			G1/2



AV321.02 REGOLATORE DI FLUSSO 90° CONICO (CON ANELLO NERO) VERSIONE PER VALVOLA CONICAL ELBOW SPEED CONTROLLER (WITH BLACK SLEEVE) FOR VALVE VERSION




	φ	⌀	
AV321.02.04.18	4	G1/8	
AV321.02.06.18	6	G1/8	
AV321.02.08.18	8	G1/8	
AV321.02.08.14			G1/4
AV321.02.10.38	10	G3/8	
AV321.02.12.12	12	G1/2	



AV321.03 REGOLATORE DI FLUSSO DIRITTO CONICO (CON ANELLO ROSSO) VERSIONE PER CILINDRO
CONICAL STRAIGHT SPEED CONTROLLER (WITH RED SLEEVE) FOR CYLINDER VERSION




	ϕ		
AV322.03.04.M5	4	M5 cil.	
AV321.03.04.18		G1/8	
AV322.03.06.M5	6	M5 cil.	
AV321.03.06.18		G1/8	
AV321.03.06.14		G1/4	
AV321.03.08.18	8	G1/8	
AV321.03.08.14		G1/4	
AV321.03.08.38		G3/8	
AV321.03.10.14	10	G1/4	
AV321.03.10.38		G3/8	
AV321.03.10.12		G1/2	
AV321.03.12.12	12	G1/2	



AV321.04 REGOLATORE DI FLUSSO DIRITTO CONICO (CON ANELLO NERO) VERSIONE PER VALVOLA
CONICAL STRAIGHT SPEED CONTROLLER (WITH BLACK SLEEVE) FOR VALVE VERSION




	ϕ		
AV322.04.04.M5	4	M5 cil.	
AV321.04.04.18		G1/8	
AV322.04.06.M5	6	M5 cil.	
AV321.04.06.18		G1/8	
AV321.04.08.18	8	G1/8	
AV321.04.08.14		G1/4	
AV321.04.10.38	10	G3/8	
AV321.04.12.12	12	G1/2	



AV322.01 REGOLATORE DI FLUSSO 90° CILINDRICO (CON ANELLO ROSSO) VERSIONE PER CILINDRO
CYLINDRICAL ELBOW SPEED CONTROLLER (WITH RED SLEEVE) FOR CYLINDER VERSION




	ϕ		
AV322.01.04.M5	4	M5	
AV322.01.04.18		G1/8	
AV322.01.04.14		G1/4	
AV322.01.06.M5	6	M5	
AV322.01.06.18		G1/8	
AV322.01.06.14		G1/4	
AV322.01.08.18	8	G1/8	
AV322.01.08.14		G1/4	
AV322.01.08.38		G3/8	
AV322.01.10.14	10	G1/4	
AV322.01.10.38		G3/8	
AV322.01.10.12		G1/2	
AV322.01.12.38	12	G3/8	
AV322.01.12.12		G1/2	



AV322.02 REGOLATORE DI FLUSSO 90° CILINDRICO (CON ANELLO NERO) VERSIONE PER VALVOLA
 CYLINDRICAL ELBOW SPEED CONTROLLER (WITH BLACK SLEEVE) FOR VALVE VERSION




	ϕ		
AV322.02.04.M5	4	M5	
AV322.02.04.18		G1/8	
AV322.02.06.M5	6	M5	
AV322.02.06.18		G1/8	
AV322.02.08.18	8	G1/8	
AV322.02.08.14		G1/4	
AV322.02.10.38	10	G3/8	
AV322.02.12.12	12	G1/2	



AV322.07 REGOLATORE DI FLUSSO 90° COMPATTO VERSIONE PER CILINDRO
 COMPACT ELBOW SPEED CONTROLLER CYLINDER VERSION




	ϕ		
AV322.07.04.18	4	G1/8	
AV322.07.04.14		G1/4	
AV322.07.06.18	6	G1/8	
AV322.07.06.14		G1/4	
AV322.07.08.18	8	G1/8	
AV322.07.08.14		G1/4	
AV322.07.10.38	10	G3/8	
AV322.07.12.12	12	G1/2	



AV322.08 REGOLATORE DI FLUSSO 90° COMPATTO VERSIONE PER VALVOLA
 COMPACT ELBOW SPEED CONTROLLER VALVE VERSION



	ϕ		
AV322.08.04.18	4	G1/8	
AV322.08.06.18	6	G1/4	
AV322.08.06.14		G1/8	
AV322.08.08.18	8	G1/8	
AV322.08.08.14		G1/4	

