

Function Fittings

Flow Control Regulators

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Clegris 4-21



Applications

Flow Control Regulators

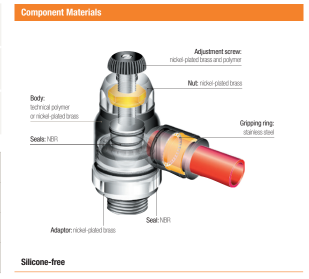
Parker Legris flow control regulators with polymer, nickel-plated brass or aluminium bodies, external or recessed adjustment screws, offer **precise adjustment, accuracy** and **compactness** providing the solution for all applications.

Product Advantages

Improved Productivity	Higher maximum flow than standard regulators Full flow with minimum pressure drop (model 7060) Optimal control of the cylinder rod speed 100% leak-tested in production Date coding to guarantee quality and traceability Reduce compressed air and energy consumption					
Accuracy & Performance	Precise adjustment for accurate flow regulation from initial to maximum opening					
	Constant cylinder rod displacement speed	28				
	Long-term stability of flow	<u> </u>				
	Reduced weight (polymer version)					
	Mechanical strength and corrosion resistance with nickel-plated brass version					
Ergonomics & Large Range	External adjustment screw: easy to adjust without tooling and lockable					
	Recessed adjustment screw: more compact and protects the adjustment mechanism	Pneumatics Robotics				
	Uni-directional: exhaust or inlet	Semi-Conductors				
	Bi-directional: adjustment of air flow in both directions	Textile				
	360° positioning	Automotive Process				
	NPT version on request	Packaging				

Technical Characteristics

Compatible Fluids	Compressed air Other fluids: contact us						
Working Pressure	1 to 10 bar						
Working Temperature	0°C to +70°C						
Max. Tightening Torques	Threads	M3 x0.5	M5 x0.8	G1/8	G1/4	G3/8	G1/2
(external adjustment screw)	daN.m	0.06	0.16	0.8	1.2	3	3.5
Max. Tightening Torques	Threads	-	M5 x0.8	G1/8	G1/4	G3/8	G1/2
(recessed adjustment screw)	daN.m	-	0.1	0.4	0.5	0.6	0.7



You will find all the flow rate characteristic curves (to 6 bar) for flow control regulators at the end of the chapter.

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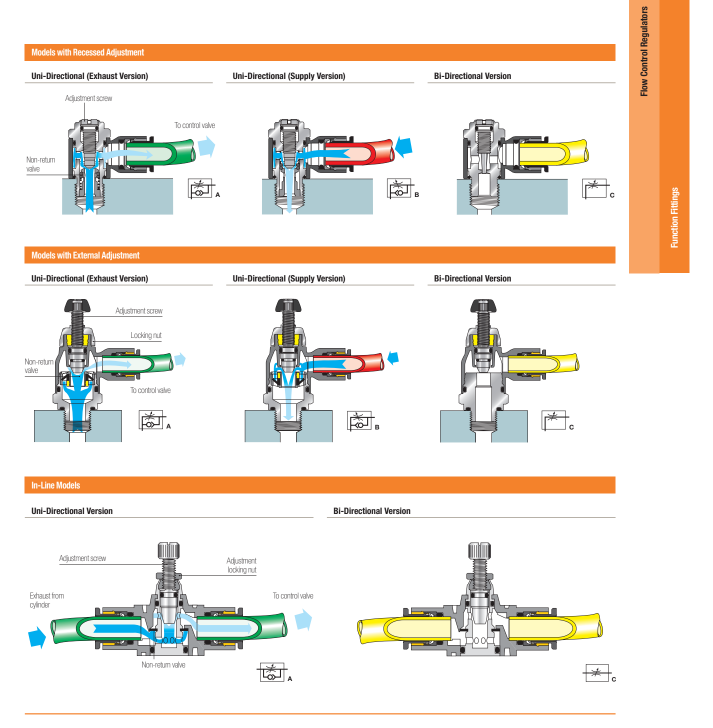
Flow Control Regulators

Operation

Parker Legris offers both uni-directional and bi-directional flow control regulators.

The uni-directional models control the flow of air in one direction through an adjustable restrictor, while allowing full flow in the opposite direction. The bi-directional models control the flow of air in both directions.

A more precise and constant flow regulation is obtained when the regulator is fitted directly onto the cylinder.



For instant visual identification, each Parker Legris flow control regulator version is identified by the related pneumatic symbol and by a letter:

• uni-directional regulation on exhaust: letter A

• uni-directional regulation on supply: letter B

• bi-directional regulation: letter C

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