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

Long-term stability of flow

Reduced weight (polymer version)

Mechanical strength and corrosion resistance with nickel-plated

brass version



External adjustment screw: easy to adjust without tooling and lockable

Recessed adjustment screw: more compact and protects

the adjustment mechanism

Uni-directional: exhaust or inlet

Bi-directional: adjustment of air flow in both directions

360° positioning

NPT version on request



Pneumatics Robotics Semi-Conductors Textile Automotive Process Packaging

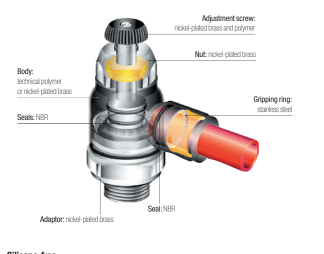
Technical Characteristics

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.

Component Materials



Silicone-free

Flow Control Regulators

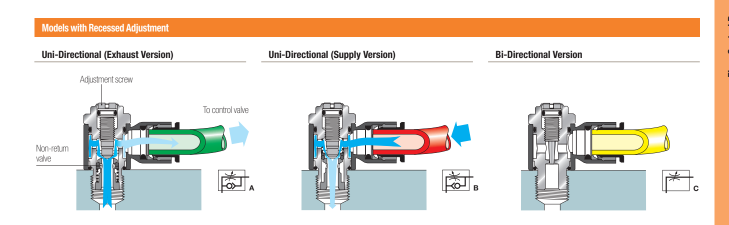
Operation

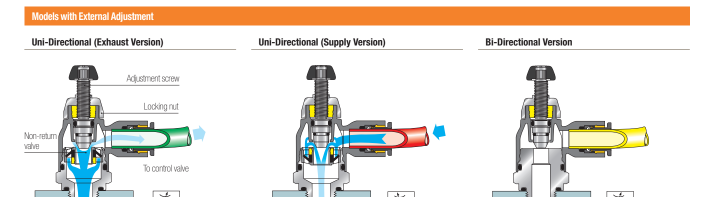
Parker Legris offers both uni-directional and bi-directional flow control regulators.

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.





Uni-Directional Version Bi-Directional Version Adjustment screw Adjustment To control valve Exhaust from cylinder Non-return valve

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

In-Line Models

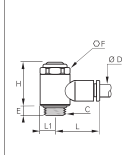


Regulators with Recessed Adjustment

7010 Flow Regulator with Recessed Adjustment Screw Exhaust, Male BSPP and Metric Thread







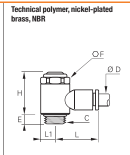
Technical polymer, nickel-plated brass, NBR

ØD	C		E	F	Н	L	L1	kg
4	M5x0.8	7010 04 19	4	8	17.5	17	5	0.006
	G1/8	7010 04 10	5	13	25	19	7	0.018
	M5x0.8	7010 06 19	4	8	17.5	19	5	0.006
6	G1/8	7010 06 10	5	13	25	21	7	0.018
	G1/4	7010 06 13	8	17	26.5	22	9.5	0.034
	G1/8	7010 08 10	5	13	25	26	7	0.019
8	G1/4	7010 08 13	8	17	26.5	27	9.5	0.035
	G3/8	7010 08 17	7.5	20	37.5	29	11	0.068
	G1/4	7010 10 13	8	17	26.5	29	9.5	0.035
10	G3/8	7010 10 17	7.5	20	37.5	31	11	0.067
	G1/2	7010 10 21	8	23	43	37	13.5	0.118
12	G3/8	7010 12 17	7.5	20	37.5	34.5	11	0.069
	G1/2	7010 12 21	8	23	43	37	13.5	0.108

7011 Flow Regulator with Recessed Adjustment Screw Supply, Male BSPP and Metric Thread





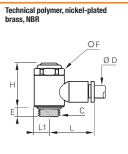


ØD	C	E	E	F	Н	L	L1	kg
4	M5x0.8	7011 04 19	4	8	17.5	17	5	0.006
	G1/8	7011 04 10	5	13	25	19	7	0.018
	M5x0.8	7011 06 19	4	8	17.5	19	5	0.006
6	G1/8	7011 06 10	5	13	25	21	7	0.018
	G1/4	7011 06 13	8	17	26.5	22	9.5	0.034
	G1/8	7011 08 10	5	13	25	26	7	0.019
8	G1/4	7011 08 13	8	17	26.5	27	9.5	0.034
	G3/8	7011 08 17	7.5	20	37.5	29	11	0.067
10	G1/4	7011 10 13	8	17	26.5	29	9.5	0.036
	G3/8	7011 10 17	7.5	20	37.5	31	11	0.068

7012 Bi-Directional Flow Regulator with Recessed Adjustment Screw, Male BSPP and Metric Thread







ØD	C		E	F	Н	L	L1	kg
4	M5x0.8	7012 04 19	4	8	17.5	17	5	0.006
	G1/8	7012 04 10	5	13	25	19	7	0.018
6	M5x0.8	7012 06 19	4	8	17.5	19	5	0.007
	G1/8	7012 06 10	5	13	25	21	7	0.019
	G1/4	7012 06 13	8	17	26.5	22	9.5	0.036
8	G1/8	7012 08 10	5	13	25	26	7	0.020
	G1/4	7012 08 13	8	17	26.5	27	9.5	0.036
	G3/8	7012 08 17	7.5	20	37.5	29	11	0.070

Each pneumatic function fitting is identified by:

- the item type
- the tube outside diameter
- the thread or 2nd tube outside diameter

