Flow Control Regulators





Available with technical polymer, nickel-plated brass or aluminium bodies, with external or recessed adjustment screws, Flow Control Regulators offer precise adjustment, accuracy and compactness.

Ø metric: 3 to 14 mm

Technical Characteristics

• Compatible Fluids: Compressed air

Other fluids: contact us

Working Pressure: 1 to 10 bar
Working Temperature: 0°C to +70°C

-25°C to +70°C (metal version)

• PED

Max. Tightening Torques (external adjustment screw)	Threads	M3 x0.5	M5 x0.8	G1/8	G1/4	G3/8	G1/2
	daN.m	0.06	0.16	0.8	1.2	3	3.5
Max. Tightening Torques	Threads	_	M5	G1/8	G1/4	G3/8	G1/2
(recessed			x0.8	4170	G.,, .	40/0	U1/2

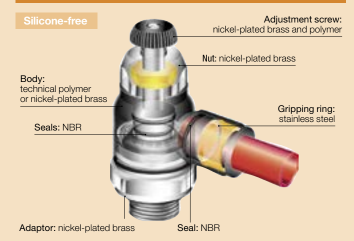
Reliable performance is dependent upon the type of fluid conveyed and component materials being used.

Use is guaranteed with a vacuum of 755 mm Hg (99% vacuum).

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

Regulations

Component Materials



Advantages

Productivity:

- Higher maximum flow than standard regulators
- Optimal control of the cylinder rod speed

Accuracy:

- Precise adjustment for accurate flow regulation
- Long-term stability of flow

Ergonomics:

- External adjustment screw: easy to adjust; Recessed adjustment screw: protects the adjustment mechanism
- Can be rotated 360° during assembly

7011 Flow Regulator Male BSPP and Metric Thread

Technical polymer, Nickel-plated brass, NBR



DYSTRYBUTOR PARKER PREMIUM



| arapneumatik.pl

PARKER STORE WROCŁAW pneumatyka@arapneumatik.pl TEL. 71 364 72 80

PARKER STORE KATOWICE katowice@arapneumatik.pl TEL . 32 779 76 40



