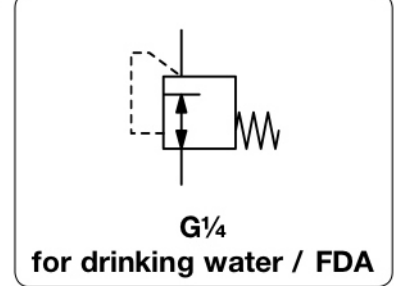


239K - Régulateur de pression pour eau potable, montage en ligne, pression fixe, non réglable, certifié FDA, EU, DIN50930-6 et TUV

General	In-Line pressure regulator with factory-set outlet pressure, reducing from e.g. 10 bar to 5 bar. The outlet pressure cannot be subsequently adjusted. This safeguards against tampering.
Description	regulator for drinking water conforms to the FDA, EU and DIN 50930-6, TÜV drinking water directives
Application	applications areas such as drinking water, food and medical industry
Supply pressure	max. 15 bar
Accuracy	± 0.3 bar, for compressed air P ₁ : 6 bar and 10 l/min
Temperature range	4 °C to 60 °C / 39.2 °F to 140 °F
Material	Body: Grivory® GV-5 FWA Inner parts: Stainless steel DIN 1.4404 / AISI 316L Diaphragm: EPDM



Dimensions			Flow rate	Supply	Connection	Outlet	Order
Ø A	B	A/F	water	pressure	thread	pressure	number
mm	mm	mm	l/min*1	max. bar	G	bar*2	

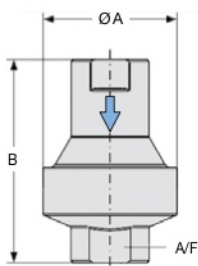
Regulator for drinking water				Grivory, accuracy *2	P ₁ : max. 15 bar,	239K
34	52	17	10	10	G1/4	239K0210
			10			239K0220
			10			239K0230
			10			239K0240
			10			239K0250
			10			239K0260
			10			239K0270
			10			239K0280



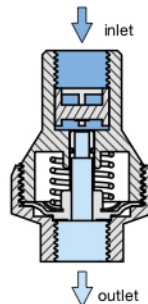
239K

Special options, add the appropriate letter

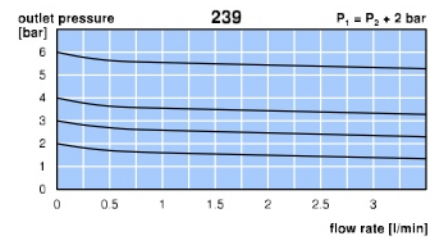
NPT	connection thread	239K1 . . .
deviant pressure range	indicate on order	239K . . XX



239K



cross-section



*1 P₁ = 10 bar; Δp = 0.8 bar

*2 Tolerance: < 4 bar ± 0.3 bar (air, P₂ = 6 bar, 10 NI/min)
≥ 4 bar ± 10% (air, P₂ = 10 bar, 10 NI/min)