

**General information** In-Line pressure regulator with factory-set outlet pressure, reducing from e.g. 10 bar to 5 bar. The regulator is suited for basic pressure control only with an outlet pressure tolerance of approx.  $\pm 10\%^{*2}$ . The outlet pressure cannot be subsequently adjusted. This safeguards against tampering.

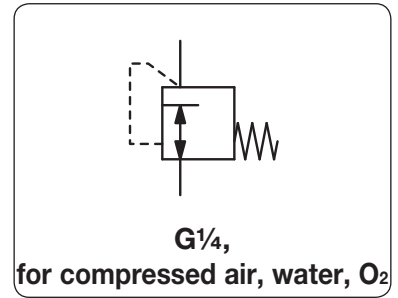
**Description** 239A: regulator for liquids, compressed air and non-corrosive gases  
239M: medical industry and pharmaceuticals

**Application** water, hydraulic and sprinkler systems, cooler, cleaning systems

**Supply pressure** max. 10 bar for liquids or oxygen  
max. 18 bar for compressed air and non-corrosive gases

**Temperature range** 0 °C to 60 °C / 32 °F to 140 °F

**Material** Body: nickel-plated brass  
Inner parts: brass  
Elastomer: NBR/Buna-N for 239A, FKM for 239M



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

**Regulator for compr. air / water**

made of brass, P<sub>1</sub>: max. 18 bar / 10 bar, NBR/Buna-N, outlet pressure accuracy \*2 **239A**

34	52	17	3	400	18/10	G1/4	1	<b>239A0210</b>
			4	600			2	<b>239A0220</b>
			4	700			3	<b>239A0230</b>
			4	700			4	<b>239A0240</b>
			4	700			5	<b>239A0250</b>
			4	800			6	<b>239A0260</b>
			4	800			7	<b>239A0270</b>
			4	800			8	<b>239A0280</b>



**Regulator for oxygen**

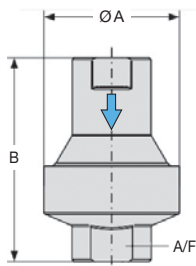
made of brass, P<sub>1</sub>: max. 10 bar, FKM, outlet pressure accuracy \*2 **239M**

34	52	17	-	400	10	G1/4	1	<b>239M0210</b>
			-	600			2	<b>239M0220</b>
			-	700			3	<b>239M0230</b>
			-	700			4	<b>239M0240</b>
			-	700			5	<b>239M0250</b>
			-	800			6	<b>239M0260</b>
			-	800			7	<b>239M0270</b>
			-	800			8	<b>239M0280</b>

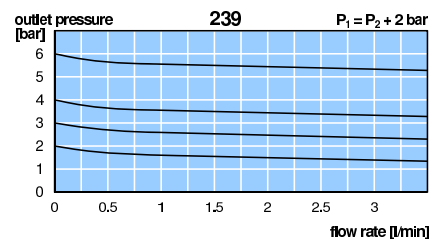
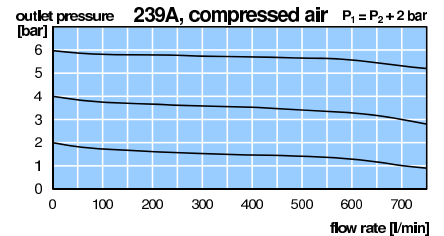
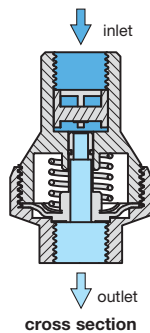
**Special options,** add the appropriate letter

**NPT** connection thread 239A1 . . .

**deviant pressure range** indicate on order 239 . . .2XX



239A / 239M



\*1 P<sub>1</sub> = 10 bar; Δp = 0.8 bar

\*2 Tolerance: < 4 bar ± 0.3 bar (air, P<sub>e</sub> = 6 bar, 10 NI/min)  
≥ 4 bar ± 10% (air, P<sub>e</sub> = 10 bar, 10 NI/min)

