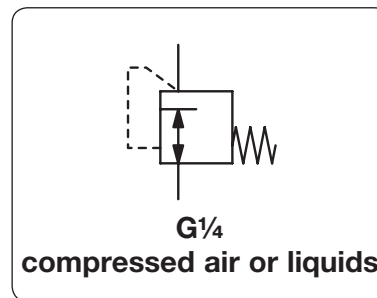


Description	In-Line pressure regulator with factory-set outlet pressure, reducing from e.g. 15 bar to 5 bar. Pressure stability with different flow rates is guaranteed with an outlet pressure tolerance of ±20%.
Benefits	<ul style="list-style-type: none"> • Higher safety through lower pressure. Tools and equipment protected against pressure damages. • Cost reduction through substantially reduced air consumption. Longer service life. • Noise reduction for tools.
Media	compressed air, non-corrosive gases or liquids (model 239)
Supply pressure	max. 18 bar, 10 bar for model 239
Adjustment	Select the pressure regulator according to the desired outlet pressure. The outlet pressure cannot be subsequently adjusted. This safeguards against tampering.
Relieving function	non-relieving, therefore not recommended for applications such as nailers
Temperature range	0 °C to 60 °C / 32 °F to 140 °F, for appropriately conditioned compressed air down to -30 °C / -22 °F
Material	Body: cadmium-plated steel, nickel-plated brass at model 239 Elastomer: NBR/Buna-N, optionally FKM



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

Regulator for air "SaveAir®" supply pressure max. 18 bar, non-relieving, accuracy ±20%, made of cadmium-plated steel **231**

34	52	17	700	18	G1/4	1.0	231A0210
						2.0	231A0220
						3.0	231A0230
						4.0	231A0240
						5.0	231A0250
						6.0	231A0260
						7.0	231A0270
						8.0	231A0280



231A0240

Regulator for water supply pressure max. 10 bar, non-relieving, accuracy ±20%, made of brass **239**

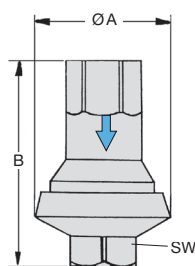
34	50	17	4	10	G1/4	1.0	239A0210
						2.0	239A0220
						3.0	239A0230
						4.0	239A0240



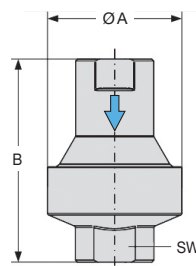
239A0230

Special options, add the appropriate letter

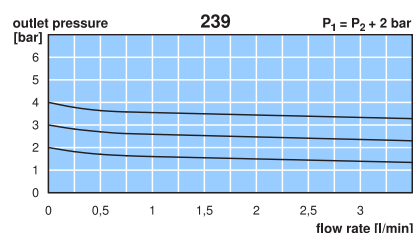
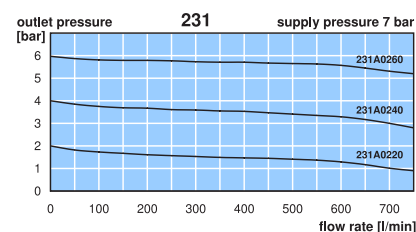
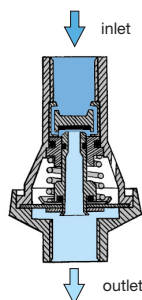
NPT	connection thread	231.1 . . .
deviant pressure range	indicate on order	23 . . . 2XX
FKM elastomer		239 V
for oxygen	specially cleaned	239M



231A0 . . .



239A0 . . .



*1 at 7 bar supply pressure, respective outlet pressure and 1 bar pressure drop, for water: supply pressure 2 bar above outlet pressure

