Miniature

Description

In-Line pressure regulator with factory-set outlet pressure, reducing from e.g. 15 bar to 5 bar. The regulator is suited for basic pressure control only with an outlet pressure tolerance of approx. \pm 20%. Non-relieving function, therefore not recommended for applications such as nailers

 Higher safety through lower pressure. Tools and equipment protected against pressure damages
Cost reduction through substantially reduced air consumption
Noise reducing for tools **Benefits**

Media compressed air, non-corrosive gases

Supply pressure max. 18 bar

Adjustment

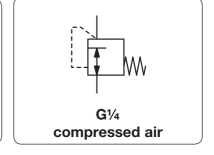
Select the pressure regulator according to the desired outlet pressure. The outlet pressure cannot be subsequently adjusted. This safeguards against tampering.

Relieving function non-relieving

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

Material

Body: zinc Elastomer: NBR/Buna-N, optionally FKM



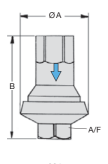
Dimensions		Flow	Supply	Connection	Outlet	Order		
ØA	В	A/F	rate	pressure	thread	pressure	nubmer	
mm	mm	mm	I/min*1	max. bar	G	bar		

Regu	ulator	for air	"SaveAir	R !!	supply pressure max. accuracy ±15%*2, mad		231
34	52	17	700	18	G1⁄4	1	231A0210
						2	231A0220
						3	231A0230
						4	231A0240
						5	231A0250
						6	231A0260
						7	231A0270
						8	231A0280



Special options, add the appropriate letter

connection thread 231A12.. 231A . 2XX deviant pressure range indicate on order



cross section



