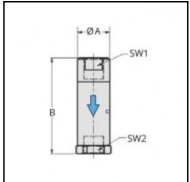
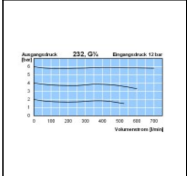


## Datasheet of 232A0380 ToolReg pressure regulator









## Description

ToolReg Regulator with relieving function, outlet pressure 8 bar, supply pressure max. 25 bar, female thread G 3/8, aluminium

In-Line pressure regulator with factory-set outlet pressure, reducing from e.g. 15 bar to 6 bar. With an outlet pressure tolerance of only  $\pm 10\%$  \*2 it is especially suitable for nailing machines.

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

## **Details**

Series:	232	
Flow rate in I/min:	2600	
Series long:	232	
max. inlet pressure:	25 bar	
Outlet pressure:	8 bar	
Advantages:	<ul> <li>Higher safety through lower pressure. Tools and equipment protected against pressure damages.</li> <li>Cost reduction through substantially reduced air consumption. Longer service life.</li> <li>Noise reduction for tools.</li> </ul>	
Additional information:	Relieving at removal of supply pressure.	
Working temperature:	0°C up to +80°C	
Connection:	Female thread G 3/8	
Connection description:	Female thread G 3/8	
Material:	Aluminium	
Seal description:	Nitrite-butadiene rubber	
Surface:	blank finish	
Material seal:	NBR	
Medium suitability:	compressed air or non-corrosive gases	
Weight in kg:	0,075	
Hydraulics:	No	
Pneumatics:	Yes	
Water-resistant:	No	

## **Dimensions**

Connection A:	G 3/8
A mm:	25
B mm:	63
SW mm:	22
SW1 mm:	25