

ToolReg®

PRESET REGULATOR FOR AIR WITH SECONDARY PRESSURE RELIEF





ToolReg®

ToolReg® In-line preset regulator with indirect secondary pressure relief.

The ToolReg® regulator is an independent piston regulator that can be mounted on any pneumatic tool or installed in every compressed air system. It supplies a constant, exact outlet pressure regardless of the inlet pressure. The pressure is factory-set and avoids unwanted pressure manipulation. The ToolReg® prevents "dynamic pressure waste". This arises when the pressure and flow at the withdrawal point are unnecessarily higher than those specified by the manufacturer to achieve the desired function. "Dynamic pressure waste" is extremely costly, a waste of energy that may be found throughout the industry.

For pneumatic tools the ToolReg® must be mounted directly on the tool in order to ensure correct pressure, so that possible pressure drops in hoses, tubes etc. do not influence the pressure on the tool itself.

Pre-set regulators are an economical path to achieve the ideal pressure in the tool. Furthermore, the residual pressure in the tool is relieved when it is removed from compressed air supply line, unintentional actuation of the tool with disastrous consequences.

Your advantages

- ✓ Indirect secondary pressure relief
- ✓ Protection guaranteed no residual pressure
- ✓ High flow performance (0 4.600 Ltrs./Min / 0) - 162 scfm)
- ✓ High pressure performance
- ✓ P1 inlet pressure up to 25 bar / 355 psig).
- ✓ Corrosion resistant
- Supplies tools exclusively with the specified pressure
- ✓ No pressure gauge needed
- ✓ Prevents compressed air waste
- ✓ Saves energy reduces costs
- Highly reliable
- ✓ Locked to prevent pressure change tamper
- Light weight Small and compact size







Technical data

Max. inlet pressure: 25 bar

Outlet pressure (preset): 2...8 bar

Flow: 500... 4600 Nl/min

Connection: 1/4"... 3/4" BSP/NPT

Temperature range: 0°C to 60°C

Weight: 40g... 258g

Applications

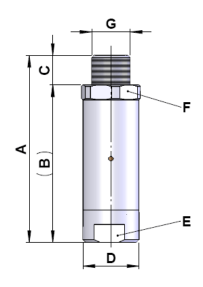
Pneumatic Impact Wrench Lifting bags

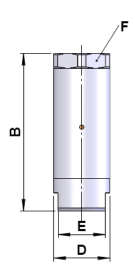
Pipe plugs Pneumatic doors

Pick an place units Workshop air lines

Nail guns Jackhammers

Pneumatic power tools





^{*}Dimensions see datasheet on website – protect-air.com

