



Regulator for PEA cylinder

PEA-DET1







PEA-DET1Regulator for PEA cylinder



DESCRIPTION

Regulator for PEA cylinder

The reducer valve is the element that makes it possible to go down from a high pressure to the low pressure required for using a pneumatic tool in complete safety. The reducer valve is the key part for making the most of the PEA's performance for your interventions. Output pressure: 6.5 bar. Nominal flow rate: 400-500 l/min (300 at 40 bar). Pressure gauge: 0-300 bar. Conform to standard EN ISO 2503RESISTANCE: Withstands extreme T°C from -20°C to + 60°C. Withstands overpressure higher than 350 bar. Shockproof. Excellent resistance to wear. PRACTICAL: Constant output pressure in the 300-40 bar range. The lightest and smallest on the market. Regulated and controlled flow rate. No load loss. Improved reliability. The reducer valve is also available for high pressures (set to 20 bar - model PEA-DET20Z).

SPECIFIC DATA

Designation	REGULATOR FOR CYLINDER PEA (PRESSURE REDUCING VALVE)	
Sales reference	PEA-DET1	

SAM Outillage

10 rue Camille de Rochetaillée 42000 Saint-Etienne - France

RCS Saint-Etienne B 338 002 231 | SAS au capital de 8 189 583 \in











Weight (g)	930
Guarantee	M1 SAM Equipment and Machine Guarantee:

Guarantee applied

M1 | SAM Equipment and Machine Guarantee:

Guarantee for a limited period, covering technical tools, devices and machines used under normal conditions. The length is given by the number after the letter M: 1 to 5 years

>> Find out more

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