



SERIES AIRPLUS PANEL MOUNTED PRESSURE REGULATOR

- High flow rates, up to 850 NI/min
- ATEX II 2GD certified
- Connection G1/8 G1/4
- Die-cast aluminium

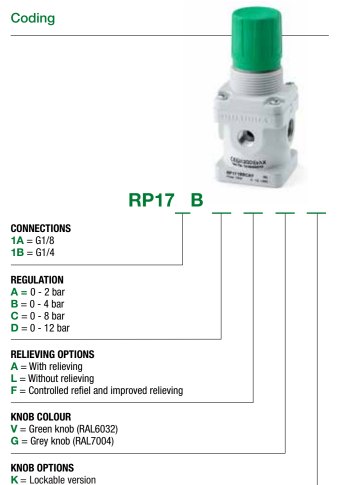
Engineered precision for high flow rates

The new AIRPLUS series panel mounted pressure regulator is manufactured using a die cast aluminium body and is available with G1/8 and G1/4 ports. A low hysteresis rolling diaphragm provides high accuracy, stability and repeatability. The poppet assembly is also balanced and fitted with a lip seal (DE).

The construction characteristics ensure high flow rates with low pressure drops.

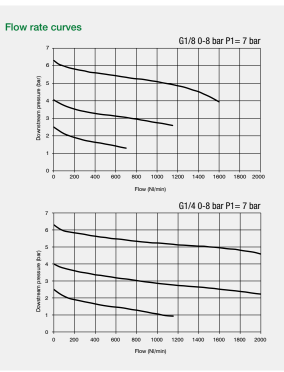
The regulator is available as relieving, improved relieving or without relieving. The relieving versions are fitted with an exhaust valve to relieve the overpressure with the improved relieving version useful for balanced applications. The unit can be panel mounted using the M30x1.5 neck thread and a wall mounting bracket is also available.





ι	J =	Lockable	version	with	universal key

Characteristic curves



Characteristics

TECHNICAL CHARACTERISTICS			
Body and connections type	Aluminium body		
Connections IN / OUT	G1/8 G1/4		
Assembly configuration	 stand alone panel mounting with fixing bracket 		
Assembly positions	Indifferent		
Pressure range	0-2 bar 0-4 bar 0-8 bar 0-12 bar		
Regulation	Manul push and lock with pressure		
Pressure measurement	Pressure gauge G1/8		
Max. fittings torque IN / OUT connections	G1/8 metal: 15 Nm G1/4 metal: 20 Nm		
Max. fitting torque pressure gauge connection port	G1/8 metal: 15 Nm		
OPERATING CHARACTERISTICS	40 h		
Max. Working pressure	13 bar		
Min. Working pressure	0,5 bar		
Working temperature	-10 °C +50 °C		

WEIGHT Aluminium body version 130 g

Adjustment characteristic

0

0 1 2 3 4

5

Inlet pressure (bar)

PNEUMAX

pneumaxspa.com

8 9 10

10

Pneumax S.p.A. Via Cascina Barbellina, 10 - 24050 Lurano (BG) - Italy P. +39 035 41 92 777 - info@pneumaxspa.com

f in 🖸