

# High sensitive pressure regulator with pneumatic pilot





- Accurate capacity to maintain set pressure
- > Sensitivity combined with high relieving rates
- High flow rate with extremely low pressure drop
- Aluminium body
- ) Construction with controlled refiel
- Atex certification (II 2GD) on request

Technical characteristics	Size	
	Size 3	
Body and connections type	Aluminium body, integrated aluminium connections	
IN / OUT connections	G1/2"	
Assembly configuration	Stand alone	
Assembly position	Indifferent	
Fluid	$20\mu$ filtered air and preferably non lubricated	
Air flow with inlet pressure 10 bar (NI/min)	5	
Pressure measurement	G1/8" Pressure gauge connection port	
Max. fittings torque IN / OUT connections	G1/2" metal: 30	

Operational characteristics	Size	
	Size 3	
Maximum working pressure (bar)	10	
Minimum working pressure (bar)	0,5	
Working temperature (°C)	-5 ÷ +50	

Weights	Size
	Size 3
Aluminium body version (g)	970

## Order codes

17 3P2B . 0010

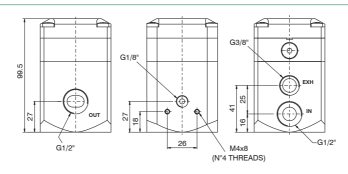
Size, body and connections

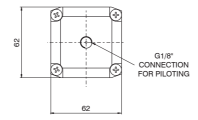
3P2B: Aluminium body, connections G1/2" (only for size 3)

## Example: 173P2B.0010

Size 3 high sensitive pressure regulator with pneumatic pilot, aluminium body, G1/2" connections

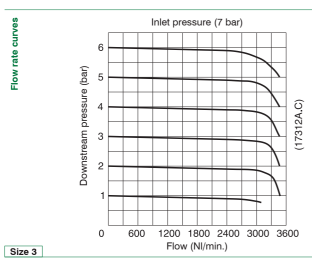
## **Dimensions**

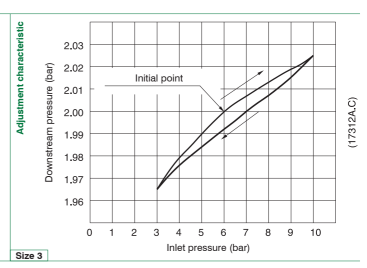




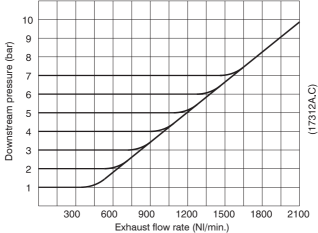
Size 3

#### Characteristic curves





Exhaust flow rate curves



Size 3