





-) 3/2 N.C. poppet valve for opening and exhausting the circuit
- Allows to pneumatically supply the part of the system downstream of the valve
- Manual adjusting lockable handle (in shut-off position) with a maximum of three pad-locks
- Atex certification (II 2GD o II 3GD) on request



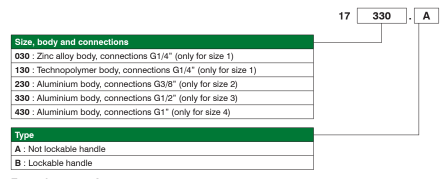
Technical characteristics	Size					
	Size 1	Size 2	Size 3	Size 4		
Body and connections type	Zinc alloy body, Zinc alloy integrated connections Technopolymer body, metal connections	Aluminium body, integrated aluminium connections				
Operated type		Manual				
IN / OUT connections	G1/4"	G3/8"	G1/2"	G1"		
Discharge connections	G1/8"	G1/4"	G3/8"	G1/4"		
Assembly configuration	Stand alone Panel mounted with M4 screws	Stand alone Panel mounted with M5 screws	Stand alone Panel mounted with M6 screws	Stand alone Panel mounted with M8 screws		
Assembly position	Indifferent					
Max. fittings torque IN / OUT connections	G1/4" metal: 20	G3/8" metal: 25	G1/2" metal: 30	G1"metal: 35		

Operational characteristics	Size					
	Size 1	Size 2	Size 3	Size 4		
Maximum working pressure (bar)		13		10		
Minimum working pressure (bar)	0,5					
Nominal flow rate at 6 bar with Δp=1 (NI/min)	1000	2100	2500	8000		
Working temperature (°C)	-5 ÷ +50					

Weights	Size			
	Size 1	Size 2	Size 3	Size 4
Zinc alloy body version (g)	280	/	1	/
Technopolymer body version (g)	155	/	1	/
Aluminium body version (g)	/	380	550	1600



Order codes



Example: 17330.A

Shut-off valve Size 3, Aluminium body, G1/2" connections, with not lockable handle

Dimensions

