



Pneumatic Valve - Two Way - Normally Open

Benefits & Features

- Two way normally open air operated valve with spring return
- Installation in any position
- Suitable for gaseous and liquid media
- Brass, Nickel Plated Brass or 316 Stainless Steel
- 1/4" to 1/2" BSP or NPT ports



Specification

Configuration	Pilot piston
Port Sizes	1/4" to 1/2" BSP or NPT
Orifice	see data table below
Body	Brass or 316 stainless steel (1/4" & 3/8" body only)
Media	Gaseous or liquid media. Subject to material compatibility
Pressure ranges	0-80 Bar
Min. Operating pressure	1/10 of exercise pressure with a minimum pressure of 1 Bar, max. 10bar
Seals	see order codes table

Configuration

In:

Out:



IN OUT IN and OUT closed At Rest: Air in P: IN to OUT

Technical Data

Model			Port Size BSP or	Orifice mm	Nominal Max. Nominal Max		Flow Factor						
						N 45-2	Max.	Max.	KV (L/Min.)				
	Α		в	С	D	Е	NPT			IVIII1.	NBR/VITON	PE Seals	()
M23		50					1⁄4"	5	80	0	30	80	6.5
M23		70					3⁄8"	7	80	0	30	80	12.5
M23		13					1⁄2"	13	80	0	30	80	40

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Weights & Dimensions

Port Size	Weight Kg.	Dimensions mm						
	0	Α	В	С	D			
1/4"	1.2	92	60	60	23			
3/8"	1.6	92	60	70	23			
1/2"	2.2	119	75	90	38			



Seal Kits



Seal	Po	ort Size (Brass Body	Port Size (Stainless Steel Body)			
watenai	1⁄4"	³ /8"	1/2"	1⁄4"	3/8"	
NBR	KGM/M23T50.0	KGM/M23T70.0	KGM/M23T11.0	KGM/M23I50.0	KGM/M23I70.0	
VITON	KGM/M23T50.1	KGM/M23T70.1	KGM/M23T11.1	KGM/M23I50.1	KGM/M23I70.1	
PE	KGM/M23T50.8	KGM/M23T70.8	KGM/M23T11.8	KGM/M23I50.8	KGM/M23I70.8	

Order Codes

Α	Body	В	Port			С	Seals (fluid temp. min / max)		
т	Brass	С	1/4" BSP	D	1/4" NPT	0	NBR (-10°C to + 70°C)		
N	Nickel Plated Brass	Е	3/8" BSP	т	3/8" NPT	1	VITON (-10°C to + 90°C)		
1	316 Stainless Steel*	F	1/2" BSP	G	1/2" NPT	8	PE (-10°C to + 90°C)		
* 1/2	a" & ¾" bodies only								

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