Pad valves Series PVV

series valves The vacuum are one of the most functional and efficient solutions for vacuum control, specifically designed for applications where large suction capacities is required. Thanks to the vacuum breaker function they are particularly suitable for handling applications.



The valves are made for the 3 ways body in aluminum or bronze and at the top a double-acting compact cylinder for actuation.

Construction characteristics

Valve body	G2" - Anodised aluminium
Seals	NBR
Valve drain filter	Steel/Paper
Cylinder support	Anodised aluminium alloy
Cylinder	Anodised aluminium alloy
Cylinder seals	NBR
Cylinder piston rod material	C43 chromed

Operational characteristics

Valve fluid	Vacuum		
Orifice size	ø DN see the table		
Temperature	-5°C +70°C		
Working pressure (-kPa)	101,3		
Cylinder fluid	Compressed air filtered and non lubricated, if lubricated must be continuos		
O. Hadau haar	G2" = Ø 63 mm		
Cylinder bore	G2-1/2" - G3" - G4" = ø 80 mm		
Working pressure (bar)	2 6		
	1500		
	RS		
The lines weefle of the culinder ellevis use of magnetic concern.	HS		
The liner profile of the cylinder allows use of magnetic sensors:	1580	With adapter 1580.01F	
	MRS	With adapter 1580.01F	
	MHS	With adapter 1580.01F	



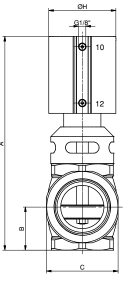


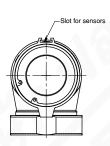


Series PVV









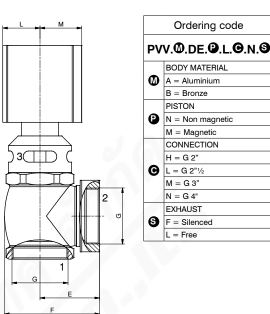


Table of dimensions										
Size	Α	В	С	DN	Е	F	G	Н	L	M
G2"	175	52,5	93	42	72	119	G2"	70	40	44
G2"1/2	290	58	96	50	80	128	G2"1/2	90	50	56
G3"	335	68	96	50	87	142	G3"	90	50	56
G4"	365	83	135	66	102	170	G4"	90	50	56

2-way valves to control fluids, pneumatic control with a compact double or single acting cylinder with connections that can turn 360°, seals in contact with fluid are made of NBR,FPM or PTFE. The liner profile allows use of PNEUMAX series 1500 magnetic sensors.

Construction characteristics			
Body valve	G 2" - Anodised aluminium		
	G 2"½ - G 3" - G 4" - Bronze		
Spool support	Anodised aluminium		
Shutter washers	Anodised aluminium		
Seals	NBR		
Filter	Steel/Paper		
Cylinder support	Anodised aluminium		
Body cylinder	Anodised aluminium		
Rear end cap	Anodised aluminium		
Piston	Anodised aluminium		
Rod cylinder	C43 chromed		
Cylinder connections	Orientable		
Screws	Zinc plated steel		

Operational characteristics			
Valve fluid	Vacuum		
Outlet diameter	Ø DN (see the table)		
Exhaust diameter	Ø DS (see the table)		
Temperature	-5°C +70°C		
Fluid cylinder	Air filtered (if lubricated must be continuous)		
Bore cylinder	G2 - Ø63 G2 ½ - G3 - G4 - Ø80		
Pressure cylinder	2 6 bar		
Available sensors	"1500" - "1580*" - "MRS*" - "MHS*" (* with adapter code 1580.01F)		

FLU-TECH CO. LTD.



Email: sales@flutech.co.th Website: https://flutech.co.th

Tel: 02-384-6060, 086-369-5871-3 Fax: 02-384-5701 LINE OA: @flutech.co.th