





PNEUMATIC ANGLE TYPE INTERCEPTION VALVE PAV 21

DESCRIPTION

The PAV series angle seat interception valves are designed for steam, gas and other fluids used on the process industry. They are the effective response to fluid interception when flexibility and cost is requested. Connections are female screwed.

MAIN FEATURES

- Stainless steel body with high coefficient of flow.
- Resistance to corrosion.
- Low air consumption.
- Nylon rotational servo control.
- · Self-centring plug with soft sealing.
- Live loading packing gland.

OPTIONS: Pilot solenoid valves

Inductive travel switches

USE: Saturated steam, water and other

fluids compatible with the

construction 5 bar / 8 bar

AIR SUPPLY:

ACTUATOR

CONNECTIONS: PPI-63 G1/8" NPT

PPI-90 G1/4" NPT

AVAILABLE

MODELS: PAV 21 - Pneumatic angle valve

SIZES: DN ½" – DN 2" CONNECTIONS: Threaded ISO

VALVE LIMITING

CONDITIONS: Body design conditions:

PN16

Max. Working temperature: 200 °C
Min. Working temperature: -10 °C
Ambient temperature: +10 °C

Ambient temperature: +80 °C

Ambient temp. : -10 °C ...+ 80 °C

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200	i docu	
		7
(1500) 1673 (175)		
(1980) 1993 (1983)		

FLOW RATE COEFFICIENTS						
	SIZES					
	DN15	DN20	DN25	DN32	DN40	DN50
Kvs	4,8	9,5	18	23,2	32,7	52,6

MAX. PERMISSIBLE PRESS.DROP IN bar Normally closed valve (fluid to open) Reverse action actuator (air signal to open)

ACT. AIR		SIZES							
Туре	PRESSURE	DN15	DN20	DN25	DN32	DN40	DN50		
PPI-63	5 - 8 bar	16	16	14	-	-	-		
PPI-90	5 - 8 bar	-	-	-	16	16	10		

Note: Waterhammer free design.

Kvs in m3/h , see data sheet IS PV10.00 E ; For conversion Kvs = $Cv(US) \times 0.855$

CE MARKING (PED - European Directive 97/23/EC)				
PN 16	Category			
DN15 to DN50	SEP - art. 3, paragraph3			

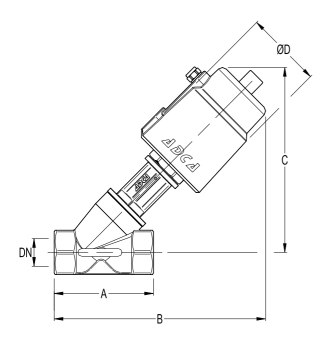
MAX. PERMISSIBLE PRESS.DROP IN bar Normally closed valve (fluid to close) Reverse action actuator (air signal to open)

ACT.	AIR PRESSURE	SIZES						
Туре		DN15	DN20	DN25	DN32	DN40	DN50	
PPI-63	5 - 8 bar	16	16	16	-	-	-	
PPI-63	6 - 8 bar	16	16	16	-	-	-	
PPI-63	7 - 8 bar	16	16	16	-	-	-	
PPI-90	5 - 8 bar	-	-	-	16	-	-	
PPI-90	6 - 8 bar	-	-	-	16	16	-	
PPI-90	7 - 8 bar	-	-	-	16	16	16	

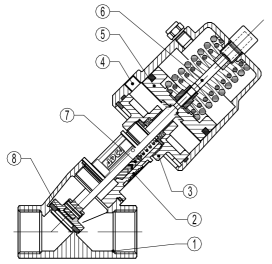
Note: not recommended when controlling liquids at high speed due to waterhammer occurrence.

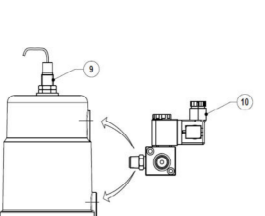
We reserve the right to change the design and material of this product without notice.





DIMENSIONS (mm)								
			С	Ø D	С	Ø D	WHT.	WHT.
DN	A	В	Actuator PPI-63		Actuator PPI-90		Kgs w/PPI63	Kgs w/PPI90
15	68	174	155	75	155	110	1,35	2,4
20	75	182	158	75	158	110	1,45	2,5
25	90	190	166	75	166	110	1,65	2,7
32	116	261	227	75	227	110	2,3	3,3
40	116	265	229	75	229	110	2,55	3,5
50	138	282	238	75	238	110	3,6	4,7





	MATERIALS						
POS.	DESIGNATION	MATERIAL					
1	Valve Body	CF8M / 1.4408					
2	Bonnet	CF8 / 1.4308					
3	Actuator Flange	CF8 / 1.4308					
4	Actuator Cover	CF8 / 1.4308					
5	Piston	Aluminium					
6	Indication Stem	Plastic					
7	Packing 1)	PTFE / GR					
8	Valve Plug ¹⁾	1.4401 / PTFE-GR					
9	Travel switch 2)	Metal					
10	SV32C selenoid valve 2)	Aluminium alloy					

- 1) Available spare parts.
- 2) Optional.

TRAVEL SWITCH

The travel switch provides an electrical signal that indicates either the open or closed position of the valve. This signal is given by a non-contact electronic inductive proximity sensor.





ORDERING CODES PAV21 VALVE CODES PAV .Х. **Group Designation** PAV Pneumatic on-off angle valve Valve Model Two way straight design, stainless steel construction .21 Valve Plug Soft (PTFE/GR) PT Type 1 **Pipe Connection** Threaded BSP ISO 7/1 Rp Α Size DN 15 15 DN 20 20 **Fluid Direction** Normally closed valve, fluid enter above the seat Α В Normally closed valve, fluid enter below the seat **Actuator** Extras (3) **ACTUATOR CODES (pneumatic)** PI. ►To be introduced on ".X.", if supplied in combination with the valve. **Group Designation** PI. Piston linear actuator **Actuator Size** Piston pneumatic actuator PPI 63 .63 Piston pneumatic actuator PPI 90 .90 **Actuator Type** Direct action (air to close) .D .R Reverse action (air to open) (1)- Indicate actuator type. **Actuator Constrution** (2)- Omitted if the standard actuator is selected. Stainless steel (2) (3)- To be used only when a non-standard combination valve is supplied