PNEUMATIC CONTROL VALVES

PV928

(V928 hygienic angle valve with linear actuator PA series)

DESCRIPTION

The PV928 are two or three way control valves with angle connections, specially designed for food, chemical, pharmaceutical and cosmetic industries among others. The PA pneumatic actuator features a rubber diaphragm and multi-springs. Its action can be DA - direct action (air to close) or RA - reverse action (air to open). The PV928 valves have been designed to ensure an accurate control in any process condition and they have self draining design.

MAIN FEATURES

Quick disassembling through clamp body bonnet coupling. Completely manufactured from bar stock material. Valve bonnet permanently attached to the body, removal is unnecessary for replacing the actuator. Metal to metal or soft sealing. Self draining design.

STANDARD SURFACE FINISH Internal wetted parts: $\leq 0,51$ micron Ra – SF1. External : $\leq 0,76$ micron Ra – SF3. Other surface conditions see IS PV20.00 E – Technical information. Ultrasonic cleaning. Actuator (stainless steel): Satin bead blast finish 1,6 micron Ra. Actuator (steel): Electrostatic painted.

OPTIONS:	Soft sealing. Steam barrier. Low noise and anti-cavitation plugs. Positioners and position transmitters.	PNEUMATIC ACTUATORS:		
	Air filter regulator.	ACTUATOR CONNECTION		
USE: AVAILABLE	Saturated steam, hot and superheated water. Process fluids, liquids, air and gases compatible with the construction.	CONTROL SIGNAL: ELECTRIC AC MAX. AIR SUF		
MODELS:	PV928L – two way angle valve. PV928H – two way horizontal valve. PV928M – three way mixing valve.	AMBIENT TEMPERATU		
	PV928D – three way diverting valve.	LI		
SIZES:	DN 15 to DN 100.	Valve model		
		Body design con		
CONNECTIONS:	DIN threads, clamp ferrules or tube weld (ETO)	Maximum operat		
	ends. Others on request.	Maximum operat		
VALVE PORT:	Full port of standard	Max. operating te		
VALVE FORT.	Full port as standard. Reduced or micro flow on request.	Maximum operat		
PLUG TYPES:	Equal percentage (EQP).	Minimum operati		
	Linear (PL).	* Higher or lower		
PACKAGING:	Assembling and packaging in a clean room	CI (PE		
	certified according to ISO 14644-1. The product is end capped and sealed with	PN 16		
	recyclable thermo-shrinkable plastic film, to	DN 15 to D		

avoid contamination.



ACTUATOR	
CONNECTIONS:	1/4" female threaded NPT.
CONTROL	
SIGNAL:	0,4–1,2 bar; 0,4–2 bar.
ELECTRIC ACT:	Consult IS EL 20.00 E.
MAX. AIR SUPPLY:	3,5 bar.
AMBIENT	
TEMPERATURE:	- 20 °C to +70 °C.

 LIMITING CONDITIONS *

 Valve model
 V928

 Body design conditions
 PN 16

 Maximum operating pressure
 13 bar @ 38°C

 Maximum operating steam pressure
 6 bar

 Max. operating temp. (steam and water)
 170 °C

 Maximum operating temperature (air)
 150 °C

 Minimum operating temperature
 - 10 °C

Higher or lower limits on request.

CE MARKING – GROUP 2 (PED – European Directive)						
PN 16	Category					
DN 15 to DN 50	SEP					
DN 65 to DN 100	1 (CE Marked)					



ADCA ADCAPure

VALSTEAM ДДСД

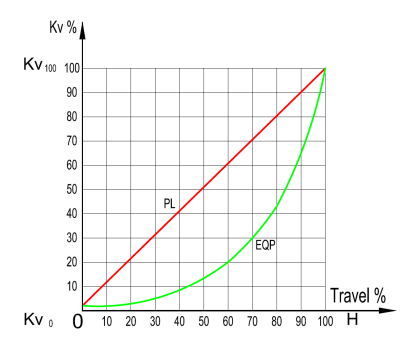
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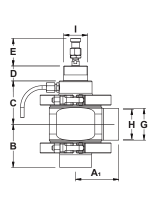
FLOW RATE COEFFICIENTS (m ³ /h)										
SEAT Ø	VALVE					SIZE				
(mm)	STROKE (mm)	DN 15	DN 20	DN 25	DN 32	DN 40	DN 50	DN 65	DN 80	DN 100
4 *		0,1	-	_	-	_	-	-	-	-
4 *]	0,25	-	-	-	-	-	-	-	-
4 *]	0,5	-	-	-	_	-	-	-	-
8 *]	1	-	-	-	-	-	-	-	-
8 *]	1,5	-	-	-	-	-	-	-	-
8 *]	2	2,4		-	_	-	_	-	-
12	20	2,3	2,8	3	-	_	_	-	_	-
12	20	2,9	3,7	4	4,3	-	-	-	-	_
15		4,2	5,2	6,5	7,8	8,4	-	-	-	-
19] '	_	7	8,7	9,8	11,2	12,3	-	-	_
25		-	-	12	14,7	18	21,1	23	-	-
32		-	-	_	17,8	21	25,4	31	34	_
38]	-	-	-	_	22,2	27,7	34,6	40,8	44,7
50		_	-	-	_	_	40,1	49	61	68
65		_	_	-	_	_	_	63,4	79,2	91
76	30	_	_	-	-	_	-	_	89,7	112,1
96		_	_	_	-	_	_	_	_	136,7

* Microflow available only with contoured linear characteristic. For conversion Kvs = Cv (US) x 0,855.

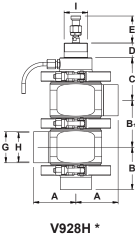


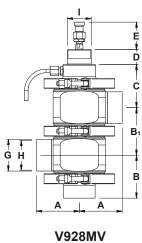


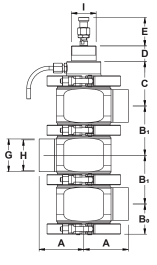




V928L









	DIMENSIONS (mm) DIN														
SIZE	A 1	A2	B1	B2	A3	B3	Во	B1	с	D	E	G	н	I	WEIGHT (kg) **
DN 15	50	45	62	65	55	66	34	50	56	25	45	19	16	M40 x 1,5	2,3
DN 20	50	45	62	65	57	69	34	50	56	25	45	23	20	M40 x 1,5	2,5
DN 25	55	55	55	66	63	84	36	55	59	25	45	29	26	M40 x 1,5	2,7
DN 32	56	56	69	71	88	91	40	62	63	25	45	35	32	M40 x 1,5	3,8
DN 40	64	64	77	74	74	97	45	73	69	25	45	41	38	M40 x 1,5	3,9
DN 50	72	72	83	80	82	107	51	85	75	25	45	53	50	M40 x 1,5	5,1
DN 65	86	86	92	92	104	126	64	110	92	25	45	70	66	M45 x 1,5	9,9
DN 80	92	109	92	106	109	154	71	125	100	25	45	85	81	M45 x 1,5	10,9
DN 100	119	119	98	116	124	173	80	144	109	25	45	104	100	M45 x 1,5	16,2

Remarks: Face to face dimensions are not standardized. Different dimensions available on request;

A1 and B1 - Tube weld (ETO) according to DIN 11866-A (DIN 11850-2).

A2 and B2 – Clamp ferrules DIN (DIN 32676-A).

A3 and B3 – Hygienic male threads DIN (DIN 11851), for pipes DIN 11866-A (DIN 11850-2).

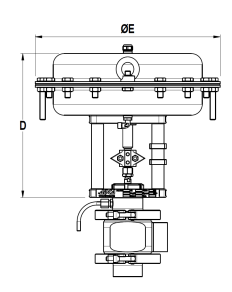
Alternative: Aseptic male threads DIN (DIN 11864 -1 Form A), for pipes DIN 11866-A (DIN 11850-2).

Other dimensions and standards on request.

* Configuration with overlapped connections only possible for tube weld (ETO) versions.

** Weight is based on the standard valve V928L with tube weld (ETO) connections. For other versions, consult manufacturer.

PNEUMATIC ACTUATOR DIMENSIONS (mm)								
TYPE	D	E	WEIGHT (kg)					
PA205	235	210	5,7					
PA280	240	275	8,8					
PA340	265	335	14,3					
PA435	295	430	24,5					



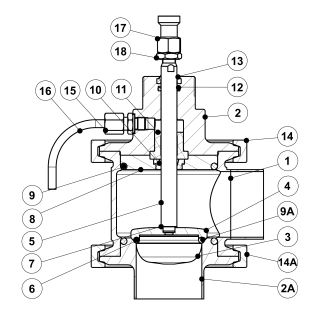
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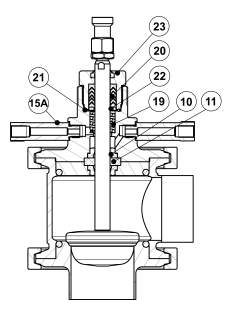
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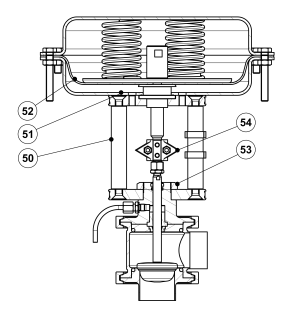


MATERIALS									
POS. Nº	DESIGNATION	MATERIAL							
1	Valve body	AISI 316L / 1.4404							
2	Bonnet	AISI 316L / 1.4404							
2A	Bottom cover / connection	AISI 316L / 1.4404							
3	* Valve plug	AISI 316L / 1.4404							
4	Plug disc	AISI 316L / 1.4404							
5	* Stem	AISI 316L / 1.4404							
6	Valve plug seal	High performance EPDM							
7	O-ring	High performance EPDM							
8	Centering ring	AISI 316L / 1.4404							
9	* O-ring	High performance EPDM							
9A	* O-ring	High performance EPDM							
10	* Shaft seal	High performance EPDM							
11	* Guide bushing	TFM 1600							
12	* O-ring	EPDM							
13	* Scraper ring	Viton							
14	Clamp	AISI 316 / 1.4401							
14A	Clamp	AISI 316 / 1.4401							
15	Leak-off connection	AISI 304 / 1.4301							
15A	Nipple	AISI 316L / 1.4404							
16	Discharge pipe	AISI 316 / 1.4401							
17	Nut adapter	AISI 316 / 1.4401							
18	Lock nut	Stainless Steel A2-70							
19	Spring	AISI 302 / 1.4300							
20	* Packing (chevron rings)	PTFE							
21	* O-ring	High performance EPDM							
22	* Washer	AISI 304 / 1.4301							
23	Gland nut	AISI 316L / 1.4404							
50	Yoke (steel)	C45E / 1.1191							
	Yoke (stainless steel)	AISI 304 / 1.4301							
51	Actuator (steel)	S235JRG2 / 1.0038							
	Actuator (stainless steel)	AISI 304 / 1.4301							
52	* Diaphragm	NBR 70							
53	Lock nut	A351 CF8 / 1.4308							
54	Coupling (travel indicator)	A351 CF8 / 1.4308							





Valve with steam barrier option



* Available spare parts.

Remarks: FDA / USP Class VI seals certificate on request.

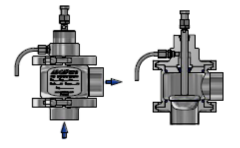
All valves have a serial number. In case of non-standard valves, this number must be supplied if spare parts are ordered.

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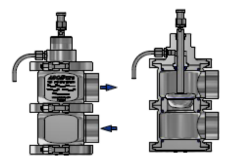


V928 Type L

Two way basic hygienic standard design with one angle main valve body type connection.

The vertical valve inlet has the integrated valve seat.

The flow connection should always be against the plug closing direction.

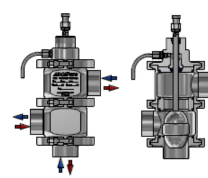


V928 Type H

Two way design with two main valve bodies each one with an horizontal connection.

The valve seat is placed between the two main bodies.

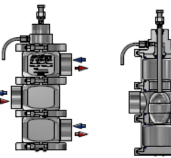
Configuration with overlapped connections only possible for tube weld design.



V928 Type MV

Three way valve design with two main valve bodies and with a bottom vertical connection.

This valve can be used for mixing or diverting.

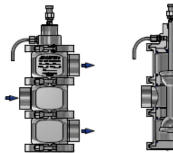




V928 Type MH

Three way valve design with three main bodies and all the connections on the horizontal plan.

This valve can be used for mixing or diverting.



V928 Type D Three way valve design with three main bodies and connection in an horizontal plan. This valve is designed for flow diverting.

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ORDERING CODES V928									
VALVE CODES	Р	V	.98L	1	G1	15	.X.		
Actuator type									
Pneumatic actuator	Р								
Electric actuator	Е								
Group designation									
Globe valve, two / three way		V							
Valve model									
V928L – two way angle valve			.98L						
V928H – two way horizontal valve			.98H						
V928MV – three way angle mixing / diverting valve			.98MV						
V928MH – three way horizontal mixing / diverting valve			.98MH						
V928D – three way diverting valve			.98D						
Valve plug									
EQP (equal percentage) – soft sealed with high performance EPDM				1]				
EQP (equal percentage) – metal to metal (AISI 316L / 1.4404)				3]				
PL (linear) – soft sealed with high performance EPDM				6					
PL (linear) – metal to metal (AISI 316L / 1.4404)	7								
Pipe connection]				
Clamp ferrules DIN (DIN 32676-A)					F	1			
Hygienic male threads DIN (DIN 11851)					G1				
Aseptic male threads DIN (DIN 11864-1 Form A)			G2						
Tube weld (ETO) according to DIN 11866-A (DIN 11850-2)			FI						
Size									
DN 15				15					
DN 20			20						
DN 25	25								
Actuator (1)							(1)		
Extras (2)								E	

		,			
ACTUATOR CODES P.					30
Group designation					
Multi-spring, pneumatic linear actuator	Ρ.				
Actuator size					
205		1			
280		3			
340A – from DN 15 to DN 50		5			
340B – from DN 65 to DN 100	340B – from DN 65 to DN 100				
435A – from DN 15 to DN 50					
435B – from DN 65 to DN 100		8			
Actuator type					
Direct action (air to close)			D		
Reverse action (air to open)			R		
Actuator Construction					
Steel construction (painted) – ADCAPure range				Ρ	
Stainless steel construction – ADCAPure range				Н	
Control signal					
0,2 – 1 bar (3 – 15 psi)					15
0,4 – 1,2 bar (6 – 18 psi)					
0,4 – 2 bar (6 – 30 psi)					30
0,4 – 2,4 bar (6 – 35 psi)					35

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 \rightarrow To be introduced on ".X.", if supplied in combination with the valve.

Example:

PV928L two way angle valve DN 50, male threads DIN 11851, complete with reverse action actuator signal 0.4 - 2 bar, size 340A steel:

Code: PV.98L1G150.5RP30

REMARKS:

(1) Indicate actuator code.

(2) Full description or additional codes have to be added in case of non-standard combination

ADCAPure control valves are identified by a serial number on a nameplate, located on the valve and/ or actuator yoke.

When ordering spares, always use that serial number. If the valve has non-standard extras, the serial number also has an E (extras).