



"ADCATROL" PNEUMATIC CONTROL VALVES ADCATOR PV16I (Stainless steel)

(V16I globe valves series with linear actuators PA series)

DESCRIPTION

The PV16I control valves are single seated, two-way body constructed with in-line straight connections. The PA pneumatic actuator is rubber diaphragm and multisprings. Its action can be DA -direct action (air to close) or RA-reverse action (air to open). The PV16I valves have been designed to assure an accurate control in any process condition. Their wide application ranges allows the use of this valve with the most common process fluids such as water, superheated water, steam, air, gas and other non corrosive fluids.

MAIN FEATURES

Single seated, two ways, direct or reverse action valve. Valve top flange permanently attached to the body, removal is unnecessary for replacing the actuator. Soft sealing as standard.

OPTIONS: Position transmitter 4-20 mA

Pneumatic pilot positioner

Electropneumatic pilot positioner

Air filter regulator

Top-work manual handwheel

USE: Saturated and superheated steam.

Hot and superheated water.

Air, gases and other noncorrosive

fluids.

AVAILABLE

MODELS: PV16I-single seat unbalanced.

VALVE SIZES: DN15 to DN100

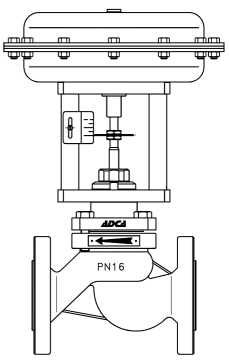
CONNECTIONS: Flanged EN 1092-1 PN16

ACTUATORS: PA-205; PA-280; PA-340; PA-435

ACTUATOR CONN: 1/4" NPT-F

CONTROL SIGNAL: 0,2 - 1 bar; 0,4 - 1,2 bar; 0,4 - 2 bar.

HOW TO SELECT: Never size the valve according to the pipe diameter in which it has to be fitted but according to the required actual flow of steam or water. Refer to valve calculation data sheet or consult the factory.



VALVE LIMITING Body design conditions: PN16

CONDITIONS: 16 bar at 100°C

14,5 bar at 150°C 13,4 bar at 200°C 12,7 bar at 250°C 11,8 bar at 300°C

Min.working temperature: -10°C

MAX. AIR SUPPLY

PRESSURE: 3,5 bar

AMBIENT

TEMPERATURE: -20°C ...+70°C

BONNET: From -5°C to +220°C (standard)

Finned for temperature >220°C

(from DN32 to DN100)

STEM SEALING: PTFE/GR V-Rings - up to 220°C

(Standard bonnet) Graphite - up to 400°C

PLUG CHARACT .: EQP - Equal percentage

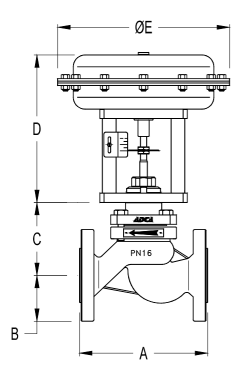
PT - On-off

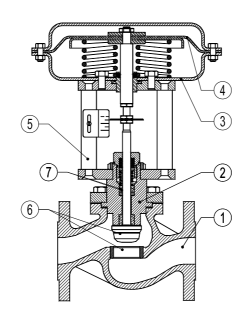
PLUG DESIGN: Contoured PORT: Full port

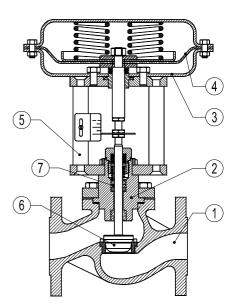
CE MARKING (PED - European Directive 97/23/EC)						
PN 16	Category					
DN15 to DN50	SEP - art. 3, paragraph3					
DN65 to DN100	1 (CE Marked)					











PV16 DA – Direct action

PV16 RA – Reverse action

	DIMENSIONS - VALVE BODY									
DN	DN A B (mm)	_	C (mm) BONNET							
		STANDARD	EXTENDED							
15	130	48	80	150						
20	150	53	80	150						
25	160	58	85	165						
32	180	70	90	170						
40	200	75	105	185						
50	230	83	105	195						
65	290	93	195	295						
80	310	100	205	300						
100	350	110	220	330						

	MATERIALS								
POS.	DESIGNATION	MATERIAL							
1	Valve Body	CF8M / 1.4408							
2	Bonnet	CF8 / 1.4308							
3	Actuator (Steel)	S235JRG2 / 1.0038							
3	Actuator (Stainless steel)	AISI304 / 1.4301							
4	Diaphragm	NBR 70							
5	Yoke (Steel)	C45E / 1.1191							
3	Yoke (Stainless steel)	AISI304 / 1.4301							
6	Valve Seal	PTFE/GR							
7	Standard packing	PTFE/GR							

DIMENSIONS - ACTUATOR										
Туре	ø E (mm)	D (mm)	WEIGHT Kgs							
PA-205	210	235	5,7							
PA-280	275	240	8,8							
PA-340	335	265	14,3							
PA-435	430	295	24,5							

FLOW RATE COEFFICIENTS												
SIZES												
	DN15	DN15										
Kvs 3,8 5,1 9,4 15,4 22,2 40,1 63,4 89,7 136,7												
Kvs in m3/h, see	Kvs in m3/h, see data sheet IS PV10.00 E; For conversion Kvs = Cv(US) x 0,855											

ACTUATOR STROKE IN mm											
SIZES											
	DN15										
Stroke	20	20	20	20	20	20	30	30	30		





MAX. PERMISSIBLE PRESS.DROP IN bar

Normally closed valve (fluid to open) -Reverse action actuator (air signal to open)

407//4700	CONTROL					SIZES				
ACTUATOR	SIGNAL	DN15	DN20	DN25	DN32	DN40	DN50	DN65	DN80	DN100
	0,2 ÷ 1 bar	6	6	5	_	_		_		_
PA-205	0,4 ÷ 1,2 bar	10	10	7	_	_	_			_
	0,4 ÷ 2 bar	12	12	9	—	_	—	_	—	_
	0,2 ÷ 1 bar	28	26	16	8	6	3,5			_
PA-280	0,4 ÷ 1,2 bar	40	38	20	12	10	5			_
	0,4 ÷ 2 bar	50	45	25	16	12	6,5	_	—	_
	0,2 ÷ 1 bar	60	60	50	20	12	10		—	_
PA-340A	0,4 ÷ 1,2 bar	80	80	60	30	16	13	_		
	0,4 ÷ 2 bar	100	100	80	40	20	18		—	_
	0,2 ÷ 1 bar	_	_	_	_	_	_	4	2,5	1
PA-340B	0,4 ÷ 1,2 bar	_	_	_	_	_	_	5	3,5	1,5
	0,4 ÷ 2 bar	_	—		—			6	4	2
	0,2 ÷ 1 bar	_	_	_	_	40	25		_	_
PA435A	0,4 ÷ 1,2 bar	_	_	_	—	48	30		_	_
	0,4 ÷ 2 bar	_	_		—	55	45		—	_
	0,2 ÷ 1 bar	_	_	_	_	_	_	6	5	3
PA435B	0,4 ÷ 1,2 bar	_	_	_			_	8	7	5
F ATOOD	0,4 ÷ 2 bar	_	_	_	_	_	_	10	8	6
	0,4 ÷ 2,5 bar			_		_		16	15	12

^{*} For valve size DN125 and above please consult.

The pressure drop values are referred to closed valves. They have been verified by a control signal coming from an electro-pneumatic converter with an enduring minimum signal of 0,2 bar.

The actuator press. drops given with closed valve for the actuator signal 0,4 - 2 bar are also valid for ON-OFF service with air supply at 2,5 bar. Special spring drops available on request. The pressure drop values must be used within the body rating limits. For electric actuator selection please consult catalogue IS EL.20.00 E or our technical department.

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

normany open vario (maia to open). Shoot action actuates (an organic coloco)												
ACTUATOR	CONTROL	SIZES										
ACTUATOR	SIGNAL	DN15	DN20	DN25	DN32	DN40	DN50	DN65	DN80	DN100		
PA-205	0,2 ÷ 1 bar	16	16	12	5	_	_	_		_		
F A-203	0,4 ÷ 2 bar	25	24	16	7,5		—		—	_		
PA-280	0,2 ÷ 1 bar	_	—	19	10	8	4	_	_	_		
	0,4 ÷ 2 bar	_	—	25	20	16	7	_	—	_		
PA-340A	0,2 ÷ 1 bar	_	_	_	17	16	10	_	—	_		
I A-O-TOA	0,4 ÷ 2 bar	_	—	_	28	26	25	_	—	_		
PA-340B	0,2 ÷ 1 bar	_	—		—	_	_	5	3,5	1,5		
PA-340B	0,4 ÷ 2 bar	_	—	_	—	_	_	8	7	3		
PA435B	0,2 ÷ 1 bar	_	_	_	_	_	_	8	5	3		
1 44000	0,4 ÷ 2 bar	_	—	_	—	_	—	16	10	7,5		

^{*} For valve size DN125 and above please consult.

For electric actuator selection please consult catalogue IS EL.20.00 E or our technical department.



The actuator pressure drops given with closed valve, are obtained with the following air pressures supply:

Actuator signal 0,2 to 1 bar :air supply 1,2 bar ; Actuator signal 0,4 to 2 bar : air supply 2,5 bar

The actuator press. drops given with closed valve for the actuator signal 0,4- 2 bar are also valid for ON-OFF service with air supply at 2,5 bar. Special spring drops available on request. The pressure drop values must be used within the body rating limits.





ORDERING CODES V16 VALVE CODES V .16 I Actuator Type (1) Ρ Pneumatic Actuator Electric Actuator Ε **Group Designation** Globe valve, two way, straight body **Valve Model** Class PN16, GJS-400-18-LT body, stainless steel trim .16 G Class PN16, CF8M body, stainless steel trim .16 I **Stem Sealing** PTFE/GR-V-Rings / Standard bonnet 1 Virgin PTFE V-Rings / Standard bonnet 2 3 Graphite / Standard bonnet Graphite / Finned bonnet 4 Valve Plug EQP (equal percentage) - Soft (PTFE/GR) **Pipe Connection** Flanged EN1092-1 PN16 Flanged EN1092-1 PN40 Size DN15 15 **DN20** 20 **Actuator** Extras (3) **ACTUATOR CODES (pneumatic)** To be introduced on ".X.", if supplied in combination with the valve. **Group Designation** Ρ. Multi-spring, pneumatic linear actuator V16I valve model EQP soft plug, PTFE/GR **Actuator Size** stem sealing DN50 complete with reverse action 205 actuator signal 0,4-1,2bar, size340A steel. 3 280 5 340 A - From DN15 to DN50 6 340 B - From DN65 to DN100 Code: PV.16I.11L50.5R18 435 A - From DN15 to DN50 7 435 B - From DN65 to DN100 8 **REMARKS:** Actuator (1)- Indicate actuator type. **Direct Action** D (2)- Omitted if the standard actuator is selected. R Reverse Action (3)- To be used only when a non-standard **Actuator Constrution** combination valve is supplied. Steel construction (painted) - standard ADCATROL control valves are identified by a Stainless steel construction serial number on a nameplate, located on the **Control Signal** actuator yoke. 0,2 - 1 bar (3/15 psi) 15 Always order spares by using that serial 0,4 - 1,2 bar (6/18 psi) 18 number. If the valve has non-standard extras 0,4 - 2 bar (6/30 psi) the serial number has also an E (extras).