



"ADCATROL" PNEUMATIC CONTROL VALVES **PV40**



(V40 globe valves series with linear actuators PA or EL series)

DESCRIPTION

The PV40 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 PV40 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 way, direct or reverse action valve. Valve top flange permanently attached to the body, removal is unnecessary for replacing the actuator. Metal to metal sealing as standard.

OPTIONS: Soft sealing

> Position transmitter Pneumatic pilot positioner

Air filter regulator

Top-work manual handwheel MAX.AIR USE: Saturated and superheated steam SUPPLY: 3,5 bar

> Hot and superheated water **AMBIENT**

Diathermic oil TEMPERATURE: -20°C+70°C

CHARACT .:

PLUG DESIGN:

Air, gases and other no corrosive fluids STEM SEALING:

PV40S-EV40S - steel construction

PV40I-EV40I - stainless steel

VALVE SIZES: DN15 to DN50 PLUG

CONNECTION: Flanged EN 1092-1 or ANSI

Threaded connections on request

PNEUMATIC ACTUATORS:

AVAILABLE

MODELS:

PA-205,PA-280,PA-340,PA-435

ACTUATOR CONN: 1/4" NPT-F

CONTROL SIGNAL: 0.2 - 1bar; 0.4 - 1.2 bar; 0.4 - 2 bar

Microflow **ELECTRIC ACT.:** Consult catalogue IS EL20.00 E PORT: Full or reduced on request

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 the valve calculation data sheet or consult the factory.

300 ºC

VALVE LIM. CONDITIONS VALVE LIM. CONDITIONS V40S **V40I** PRESSURE/TEMPERATURE * PRESSURE/TEMPERATURE * 40 bar -10/50ºC 40 bar -10/100ºC 33,7 bar 200 ºC 33,3 bar 200 ºC 30,4 bar 250 ºC 31,8 bar 250 ºC

29.7 bar

Maximum temperature limited to the valve packing selected Valves with soft seat , maximum allowable temperature: 200°C

300 ºC

27.6 bar

CEMARKING (PED - European Directive)							
PN 40 Category							
DN15 to DN32	SEP						
DN40 to DN50	1 (CE Marked)						

PTFE/GR V-Rings-220°C

EQP - Equal percentage

(Low noise, anti-cavitation)

(Standard bonnet)

Graphite - 300°C

(Extended bonnet)

PL - Linear

PT - On-off

Contoured Perforated

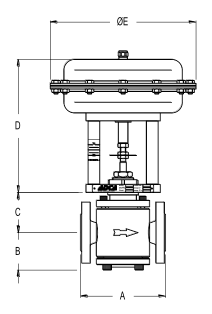


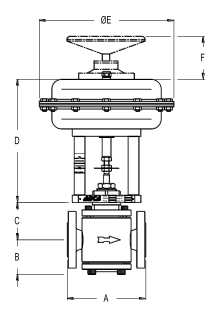


^{*} PN63 and PN100 design on request

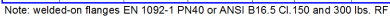


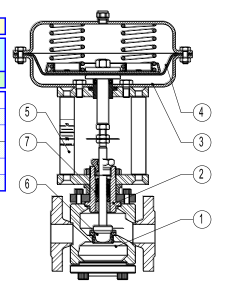






	DIMENSIONS - VALVE BODY											
DN	EN FLANGES	ANSI 150 FLANGES	ANSI 300 FLANGES	B (mm)	C (mm) BONNET							
	A (mm)	A (mm)	A (mm)	(11111)	STAND.	FINNED	BELLOWS					
15 - 1/2"	150	184	190	71	75	140	267					
20 - 3/4"	150	184	194	71	75	140	267					
25 - 1"	160	184	197	71	75	140	267					
32	180	-	-	75	83	163	285					
40 - 11/2"	200	222	235	82	96	163	285					
50 - 2"	230	254	267	97	100	182	298					





DIMENSIONS - ACTUATOR								
	øΕ	D (mm)	WEIGHT					
Туре	(mm)	DN15-50 DA/RA	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					

	MATERIALS									
POS.	DESIGNATION	PV40S - EV40S	PV40I - EV40I							
1	Valve Body	S355 J2 G3 / 1.0570	AISI 316 / 1.4401							
2	Bonnet	CF8 / 1.4308	CF8 / 1.4308							
3	* Actuator (Steel)	Actuator (Steel) S235JRG2 / 1.0038								
3	* Actuator (St.steel)	AISI304 / 1.4301	AISI304 / 1.4301							
4	Diaphragm	NBR70	NBR70							
5	Yoke (steel)	C45E / 1.1191	C45E / 1.1191							
J	Yoke (st. steel)	AISI304 / 1.4301	AISI304 / 1.4301							
6	Valve plug	St.Steel - PTFE/GR	St.Steel - PTFE/GR							
7	Standard packing	PTFE/GR	PTFE/GR							

^{*} Electric actuator : see IS EL20.00 E







FLOW RATE COEFFICIENTS									
SIZES									
	DN15 DN20 DN25 DN32 DN40 DN50								
Kvs 3,8 5,1 9,4 15,4 22,2 40,1									

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 DN20 DN25 DN32 DN40 DN50								
Stroke	20	20	20	20	20	20			

MAX. PI	ERM.PRESS.DI	ROP IN ba	ar - N.C.(f	luid to op	en) -Reve	erse actio	n actuato	or (air sig	nal to ope	en)		
ACTUATOR	CONTROL		SIZES									
AUTUATOR	SIGNAL	DN15	DN20	DN25	DN32	DN40	DN50	DN65	DN80	DN100		
PA-205	0,2 ÷ 1 bar	6	6	5	_	_	_	_	_	_		
	0,4 ÷ 1,2 bar	10	10	7	_		1	_	_	_		
	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	_	_	_		
PA435A	0,2 ÷ 1 bar	_	_	_	_	40	25	_	_	_		
	0,4 ÷ 1,2 bar	_	_	_	_	48	30	_	_	_		
	0,4 ÷ 2 bar	_	_	_	_	55	45	_	_	_		

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 2,4 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. P	MAX. PERM.PRESS.DROP IN bar - N.O.(fluid to open) -Direct action actuator (air signal to close)											
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	_	_	_		
FA-200	0,4 ÷ 2 bar	_	_	25	20	16	7	_	_	_		
PA-340A	0,2 ÷ 1 bar	_		_	17	16	10	_		_		
r A-040A	0,4 ÷ 2 bar	_	_	_	28	26	25	_	_	_		

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 2,4 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 2,4 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.







