





PNEUMATIC CONTROL VALVES **PV403 DN 15 – DN 50**

(V403 globe valves series with linear actuators PA or EL series)

DESCRIPTION

The PV403 control valves are three-way valve body for mixing service. The PA pneumatic actuator is rubber diaphragm and multi-springs. Its action can be DA - direct action (air to close) or RA - reverse action (air to open). The V403 valves have been designed to assure an accurate control in any process condition. Their wide application ranges allow the use of this valve with the most common process fluids such as water, superheated water, diathermic oil, steam, air, gas and other non corrosive fluids.

MAIN FEATURES

Mixing or diverting control valve.

Standard packing or bellows sealed stem sealing.

OPTIONS: Soft sealing.

> Position transmitter. Pneumatic pilot positioner.

Air filter regulator.

Top-work manual handwheel.

MAX.

AIR SUPPLY: 3,5 bar.

USE: Hot and superheated water.

Diathermic oil.

Saturated and superheated steam.

Air, gases and other non-corrosive BONNET:

fluids.

PV403S and EV403S - steel.

PV403I and EV403I - stainless steel.

STEM SEALING:

AMBIENT TEMP.:

PTFE/GR V-Rings - up to 220 °C.

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

Extended finned - above 220 °C.

Graphite - up to 400 °C.

Standard – up to 220 °C;

Bellows sealed.

HOW TO SELECT: Never size the valve according to the

-20 °C to 70 °C.

SIZES: DN 15 to DN 50.

CONNECTION: Flanged EN 1092-1 PN 40.

Flanged ASME B16.5 Class 150 or PORT:

Class 300.

Threaded connections on request.

PLUG TYPE:

Full port.

Linear (PL).

PNEUMATIC

ACTUATORS

AVAILABLE MODELS:

ACTUATORS: PA205, PA280, PA340, PA435.

CONNECTION: 1/4" NPT-F.

CONTROL

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

ELECTRIC ACT.: Consult IS EL 20.00 E - Linear electric

actuators.

CE MARKING - GROUP 2 (PED - European Directive)

PN 25	Category
DN 15 to DN 40	SEP
DN 50	1 (CE Marked)



consult the factory.

	BODT LIMITING CONDITIONS							
V40	03S	V4	031					
ALLOW. PRESSURE	RELATED TEMP.	ALLOW. PRESSURE	RELATED TEMP.					
25 bar	-10 / 50 °C	23,6 bar	-10 / 100 °C					
20,8 bar	200 °C	19,8 bar	200 °C					
19 bar	250 °C	18,6 bar	250 °C					
17,2 bar	300 °C	17,2 bar	300 °C					

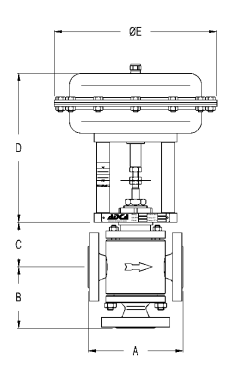
^{*} Rating according to EN 1092-1:2018;

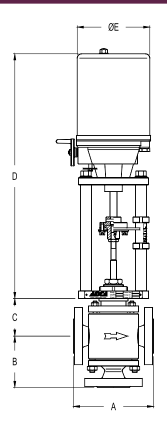
Maximum temperature limited to the valve packing selected. Valves with soft seal: max. allowable temperature: 200 °C.











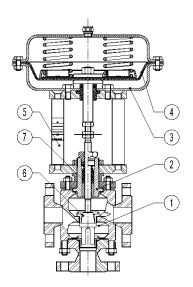
DIMENSIONS (mm)								
	Α	Α	Α		C - BC	NNET		
SIZE	PN 40	CLASS 150	CLASS 300	В	STANDARD PACKING	BELLOWS SEALED		
1/2" – DN 15	150	184	190	100	75	267		
3/4" – DN 20	150	184	194	103	75	267		
1" – DN 25	160	184	197	103	75	267		
11/4" – DN 32	180	_	_	110	83	285		
11/2" – DN 40	200	222	235	110	96	285		
2" – DN 50	230	254	267	130	100	298		

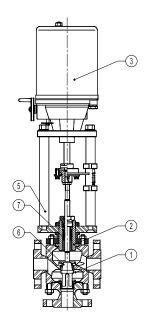
DIMENSIONS - PNEUMATIC ACTUATOR								
TYPE	E (mm)	D (mm)	WEIGHT (kg)					
PA205	210	235	6					
PA280	275	245	10					
PA340	335	265	15					
PA435	430	295	25					

DIMENSIONS - ELECTRIC ACTUATOR						
TYPE	E D (mm) (mm)					
EL12	130	340				
EL20	145	458				
EL45	145	458				
EL80	188	517				
EL120	188	517				

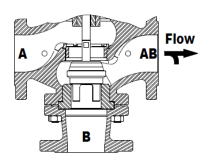




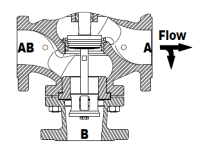




	MATERIALS							
POS.	DESIGNATION	V403S	V403I					
1	Valve body	S355JR / 1.0045	AISI 316 / 1.4401					
2	Bonnet	A351 CF8 / 1.4308	A351 CF8 / 1.4308					
	Pneum. actuator (steel)	S235JR / 1.0038	S235JR / 1.0038					
3	Pneum. actuator (st. steel)	AISI 304 / 1.4301	AISI 304 / 1.4301					
	Electrical actuator casing	Aluminium	Aluminium					
4	Diaphragm	NBR70	NBR70					
5	Yoke (steel)	C45E / 1.1191	C45E / 1.1191					
5	Yoke (st. steel)	AISI 304/ 1.4301	AISI 304/ 1.4301					
6	Valve plug	Stainless steel; PTFE/GR	Stainless steel; PTFE/GR					
7	Standard packing	PTFE/GR	PTFE/GR					







Diverting valve

FAILURE POSITION DEPENDING ON VALVE DUTY							
Mixin	g valve	Diverting valve					
Direct action actuator (a)	Reverse action actuator (b)	Direct action actuator (a)	Reverse action actuator (b)				
Port A to AB closes	Port B to AB closes	Port AB to B closes	Port AB to A closes				

a) Retracted stem on air failure.

b) Extended stem on air failure.







VALVE STROKE (mm)							
		SIZES					
	DN 15	DN 20	DN 25	DN 32	DN 40	DN 50	
STROKE		20					

FLOW RATE COEFFICIENTS							
		SIZES					
	DN 15	DN 20	DN 25	DN 32	DN 40	DN 50	
Kvs	4	6,3	10	16	25	40	

Kvs in m^3/h , see IS PV10.00 E – Technical information. For conversion Kvs = Cv (US) x 0,855.

MAX. PERM. PRESSURE DROP (bar) - N.C. (fluid to open) - Reverse action actuator (air signal to open)

ACTUATOR	CONTROL			SIZ	ES		
ACTUATOR	SIGNAL	DN 15	DN 20	DN 25	DN 32	DN 40	DN 50
	0,2 ÷ 1 bar	6	6	5	_		
PA205	0,4 ÷ 1,2 bar	10	10	7	_	_	_
	0,4 ÷ 2 bar	12	12	9	-	_	_
	0,2 ÷ 1 bar	28	26	16	8	8 6	
PA280	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
PA340A	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	-	_	_	_	-	_
PA340B	0,4 ÷ 1,2 bar	-	_	_	_	-	_
	0,4 ÷ 2 bar	-	_	_	_	-	_
	0,2 ÷ 1 bar	_	_	_	_	40	25
PA435A	0,4 ÷ 1,2 bar	_	_	_	_	48	30
	0,4 ÷ 2 bar	_	_	_	_	55	45

The pressure drop values refer 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 pressure 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.





ORDERING COD	ES V403	3								
VALVE CODES	Р	٧	.43S	М	1	6	N	15	.X.	
Actuator type										
Pneumatic actuator	Р	1								
Electric actuator	Е									
Group designation	•									
Globe valve, three way		٧								
Valve model										
Steel body			.43S							
Stainless steel body			.431							
Flow										
Mixing				M						
Diverting (only available for DN 40 and above)				D						
Stem sealing										
PTFE/GR V-Rings / Standard bonnet					1					
Virgin PTFE V-Rings / Standard bonnet					2					
Graphite / Standard bonnet					3					
Graphite / Extended bonnet					4					
Stainless steel bellows					8					
Valve plug										
PL (linear) – Soft (PTFE/GR)						6				
PL (linear) – Metal AISI 316 / 1.4401						7				
Pipe connection								ļ		
Flanged EN 1092-1 PN 16/40							N			
Flanged ASME B16.5 Class 300							V			
Size										
DN 15								15		
DN 20								20		
								20		
Actuator									(1)	1
Extras									(-/	1
Full description or additional codes have to be added in case of non-standard	combina	ation.								Е

ACTUATOR CODES (PNEUMATIC) *							
VALVE CODES P.			D		15		
Group designation							
Multi-spring, pneumatic linear actuator	P.						
Actuator size							
205		1					
280		3					
340A – From DN 15 to DN 50		5					
435A – From DN 15 to DN 50		7					
Actuator type							
Direct action (air to close)			D				
Reverse action (air to open)			R				
Actuator Construction							
Steel construction (painted) – standard				(2)			
Stainless steel construction			ı				
Control signal							
0,2 – 1 bar (3/15 psi)					15		
0,4 - 1,2 bar (6/18 psi)					18		
0,4 - 2 bar (6/30 psi)					30		
0,4 - 2,4 (6/35 psi)					35		

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

Example:

V403S mixing valve model, PL soft plug, PTFE/GR stem sealing, DN 50, complete with reverse action actuator signal 0.4 - 1.2 bar, size 340A steel:

Code: PV.43S.M16L50.5R18

REMARKS:

- (1) Indicate actuator.
- (2) Omitted if the standard actuator is selected.

ADCATrol control valves are identified by a serial number on a nameplate, located on the actuator yoke.

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

* For electric actuator ordering codes, consult our technical department.