



"ADCATROL" TDS BLOWDOWN CONTROL VALVES VPC Series

DESCRIPTION

The Adcatrol VPC series control valves are specially designed for the blowdown of steam boilers in order to control the TDS concentration in combination with a TDS controller (BCS) and probe (SPS series). These valves can also be used for any application where high pressure drop and low flow rates are present.

MAIN FEATURES

Single seated, two way, direct action valve. Valve top flange permanently attached to the body, removal is unnecessary for replacing the actuator. Metal to metal hardened sealing as standard.

	eu sealling as standard.		
OPTIONS:	Pneumatic or electric actuators Air filter regulator		
USE:	Saturated and superheated steam Hot and superheated water	VPC-32	
AVAILABLE			ACT TO
MODELS:	VPC-32-Fabricated steel construction VPC-25-Cast steel		
			VPC-25
VALVE SIZES:	DN15,20,25 and 40	MAX.AIR SUPPLY: AMBIENT	3,5 bar
CONNECTIONS:	Flanged EN 1092-1 ANSI Class 150 and 300 lbs	TEMPERATURE: STEM SEALING:	-20°C+70°C PTFE/GR V-Rings-220°C (Standard bonnet)
PNEUMATIC ACTUATORS:	PA-205, PA-280.		Graphite – 300°C (Extended bonnet)
		PLUG CHARACT.:	PL - Linear
ACTUATOR CONN: CONTROL SIGNAL: ELECTRIC ACT.:	¹ ⁄4" NPT-F 0,4 – 2 bar Consult catalogue IS EL20.00 E and IS ELR21.00 E	PLUG DESIGN:	Contoured Microflow
		PORT:	Full port 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. Refer to the valve calculation data sheet or consult the factory.

	CONDITIONS C 32	VALVE LIM. CONDITIONS VPC 25				
PRESSURE/T	EMPERATURE	PRESSURE/TEMPERATURE				
40 bar	-10/50ºC	40 bar	-10/50ºC			
33,3 bar	200 ºC	30,2 bar	200 ºC			
30,4 bar	250 ºC	25,8 bar	300 ºC			
27,6 bar	300 ºC	24 bar	350 ºC			

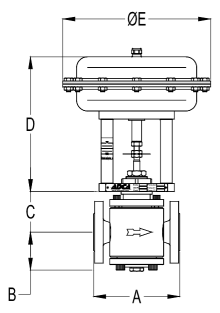
Maximum temperature limited to the valve packing selected

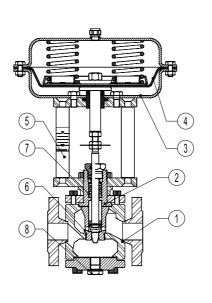


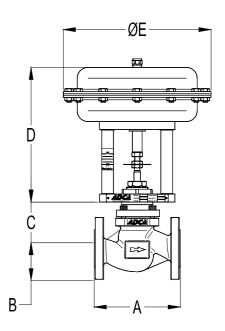
CE MARKING (PED - European Directive 97/23/EC)						
PN 40 Category						
DN15 to DN25	SEP - art. 3, paragraph3					
DN40	1 (CE Marked)					











DIMENSIONS - VALVE BODY VPC-32								
DN	A (mm)	B (mm)	C (mm) BONNET STANDARD FINNED EXTENDED					
	(1111)	(11111)						
15	150	71	75	140	140			
20	150	71	75	140	140			
25	160	71	75	140	140			
40	200	82	96	163	163			

DIMENSIONS - VALVE BODY VPC-25									
DN	A (mm)	B (mm)	C (mm) BONNET						
	(1111)	(1111)	STANDARD FINNED EXTENDE						
15	130	48	85	150	150				
20	150	53	85	150	150				
25	160	58	90	170	170				
40	200	75	115	195	195				

DIMENSIONS PNEUMATIC ACTUATOR							
D (mm)							
Туре	ø E (mm)	DN15-DN50 DA/RA					
PA-205	210	235					
PA-280							

MATERIALS							
POS.	S. DESIGNATION VPC 32		VPC 25				
1	Valve Body	S355 J2 G3 / 1.0570	ASTM A216WCB / 1.0619 GP240GH / 1.0619				
2	Bonnet	CF8 / 1.4308	CF8 / 1.4308				
3	* Actuator (Steel)	S235JRG2 / 1.0038	S235JrG2 / 1.0038				
3	* Actuator (St.steel)	AISI304 / 1.4301	AISI304 / 1.4301				
4	Diaphragm	NBR70	NBR 70				
5	Yoke (steel)	C45E / 1.1191	C45E / 1.1191				
5	Yoke (st. steel)	AISI304 / 1.4301	AISI304 / 1.4301				
6	Valve plug	Hardened St.Steel	Hardened St.Steel				
7	Standard packing	Graphite	Graphite				
8	Sample take off	AISI304 / 1.4301	-				

* Electric actuator : see IS EL20.00 E

VALSTEAM JDCJ

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





Kvs VALUES FOR ADCATROL CONTROL VALVES VPC								
SEAT	VALVE STROKE	VALVE SIZES						
D. mm	mm	DN15	DN20	DN25	DN40			
4A		0,1	—	—	—			
4B		0,25		—	—			
4C		0,5	—	_	—			
8A		1	1	—	—			
8B	20	1,7	1,7	—	—			
12A	20	2,1	2,5	3				
12B		2,7	3,7	4				
15A		3,8	4,7	5,8	6,8			
20A			5,1	6,3	9,3			
25A				9,4	14,6			

MAX. PERM.PRESS.DROP IN bar - N.C.(fluid to open) - Reverse action actuator (air signal to open)								
ACTUATOR	CONTROL	SIZES						
ACTUATOR	SIGNAL	DN15	DN20	DN25	DN40			
PA-205	0,4 ÷ 2 bar	18	15	12	8			
PA-280	0,4 ÷ 2 bar	45	40	35	25			

Special spring pressure 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.

For conversion $Kvs = Cv(US) \times 0.855$

Letters after the Kvs are for codification purposes only.

CALCULATING THE AMOUNT OF BOILER BLOWDOWN

The boiler blowdown system design depends on the amount of boiler water which has to be blown down. This amount depends on:

(Rs)-Recommended boiler water TDS in ppm (parts per million) or µs/cm. Usually recommended by the boiler manufacturer or water treatment specialist.

(Fs)-Feed water TDS (same units) .Sample for analysis must be taken from fresh water feed tank or feed water line. Do not use a sample of the make-up feed water otherwise wrong figures can be obtained.

(Q)-Steam boiler maximum flow rate in Kgs/h

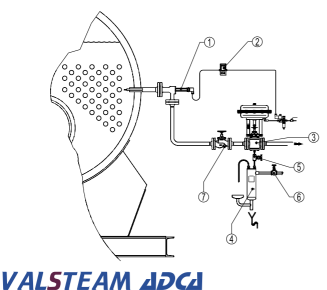
(Br)- The blow down rate or amount of water to be discharged in Kgs/h can be obtained using the following formula:

$Br = Q \circ Fs / Rs - Fs$

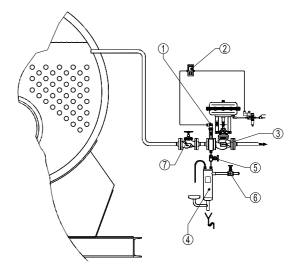
Example: Boiler pressure: 12 bar Q - Boiler capacity: 12 000 Kg/h Fs - Conductivity of feed water: 100 µs/cm Rs - Recommended boiler water TDS 3000 µs/cm

Br = 12000 • 100 / 3000 – 100; Br = 413,8 Kgs/h

Using the formula available in IS PV10.00 E, it is now possible to determine the necessary Kv valve value and select the right valve size (IS VPC.50 E).



TYPICAL INSTALLATION



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





ORDERING CODES VPC								
VALVE CODES	VPC	25.					.X.	
Group Designation								
Blowdown control valves, two way, straight body	VPC							
Valve Model								
ASTM A216 WCB body, stainless steel trim		25.						
Steel body, stainless steel trim		32.						
Stem Sealing								
PTFE/GR-V-Rings / Standard bonnet			1					
Virgin PTFE V-Rings / Standard bonnet			2					
Graphite / Standard bonnet			3					
Graphite / Finned bonnet			4					
Valve Plug			<u> </u>					
PL (linear) - Stellite				8				
Seat Diameter								
4 A				1				
4 B					,			
4 C								
8 A					1			
8 B				-	5			
12 A					7			
12 B					2			
15 A				10				
20 A				13				
25 A				16	-			
Pipe Connection					í l			
Flanged EN1092-2 PN16					L			
Flanged EN1092-1 PN40					N			
Flanged ANSI B16.5 300#					v			
Size					<u> </u>			
DN15						15		
DN20						20		
Actuator							(1)	
Extras (3)							E	
ACTUATOR CODES (pneumatic)	Ρ.			To	be int	roduce	ed or	".X.", if supplied
				in	combii	nation	with	the valve.
Group Designation		Τ						
Multi-spring, pneumatic linear actuator	Ρ.							
Actuator Size			F	EMA	RKS:			
205	1		(*	1)- Ind	licate a	actuate	or typ	De.
280	3		(2	2)- On	nitted i	f the s	tand	ard actuator is selected.
340 A - From DN15 to DN50	5		(;	3)- To	be us	ed onl	y wh	en a non-standard
435 A - From DN15 to DN50	7		С	ombir	nation	valve i	s sup	oplied.
Actuator			A		FROL	contro	l valv	ves are identified by a
Reverse Action R serial number on a name							-	
Actuator Constrution					or yoke			
Steel construction (painted) - standard		(2)					s by	using that serial
Stainless steel construction		T		number. If the valve has non-standard extras				
Control Signal			tł	ne ser	ial nur	nber h	as a	so an E (extras).
0,4 - 2 bar (6/30 psi)			30					

