





TDS BLOWDOWN CONTROL VALVES VPC26

DESCRIPTION

When a steam boiler is in operation there is continuous evaporation of boiler water which causes an undesirable increase in TDS (Total Dissolved Solids) concentration. A typical problem that results from this is water foaming, which leads to reduced boiler performance and wet steam. Furthermore, dissolved and suspended solids will carry over into the steam lines, contaminating valves, tubes, heat exchangers and steam traps, leading to corrosion, scaling and erosion. For these reasons, a certain amount of boiler water must be discharged continuously or periodically to ensure TDS concentration is kept within the recommended parameters.

The ADCATrol VPC26 is a control valve specially designed for this purpose and features a multi-stage trim to progressively reduce the energy of the fluid. This makes it ideal for discharge of boiler blowdown at high differential pressures where flashing is a concern.

The valve is suitable for both continuous and on/off TDS control via a PA series reverse action pneumatic actuator or AV series fail-safe spring return actuator.



Minimized vibrations due to continuous stem guiding.

Seat and plug sealing surfaces are protected fom erosion at low stroke positions.

Compact and modular design.

Multi stage trim for controlled velocity and pressure drop.

Hardened stainless steel trim with stellite faced plug and seat.

Tool-free quick exchangeable clamped-in seats, allowing fast and easy inline maintenance procedures.

OPTIONS AND

ACCESSORIES: Sample valve bottom connection.

NV400B sample valve. Blowdown controllers.

TDS probes.

USE: TDS blowdown control in steam boilers and

other applications with high pressure drops and low flow rates where cavitation and flashing

phenomenon are likely to occur.

AVAILABLE

MODELS: VPC26S – carbon steel.

VPC26i – stainless steel.

SIZES: 1/2" to 11/2"; DN 15 to DN 40.

CONNECTIONS: Flanged EN 1092-1 PN 40.

Flanged ASME B16.5 Class 300.

AVAILABLE

ACTUATORS: PA10 linear pneumatic actuator.

AVF234S linear electric actuator.

CE MARKING - GROUP 2 (PED - European Directive)

PN 40	Category
1/2" to 1" – DN 15 to 25	SEP
11/2" – DN 40	1 (CE marked)





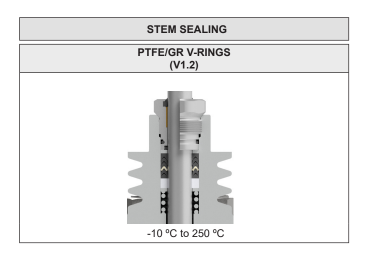






	BODY LIMITING CONDITIONS						
	VPC		VPC	C26i			
	FLANGED FLANGED PN 40 * CLASS 300 **				IGED 40 *		
ALLOWABLE PRESSURE	RELATED TEMPERATURE	ALLOWABLE PRESSURE	RELATED TEMPERATURE	ALLOWABLE PRESSURE	RELATED TEMPERATURE		
40 bar	-10 / 50 °C	50 bar	-10 / 50 °C	40 bar	-10 °C / 50 °C		
33,3 bar	200 °C	43,9 bar	200 °C	33,7 bar	200 °C		
27,6 bar	300 °C	36,9 bar	350 °C	29,7 bar	300 °C		
25,7 bar	350 °C	34,6 bar	400 °C	28,5 bar	350 °C		
23,8 bar	400 °C	_	_	27,4 bar	400 °C		

^{*} Rating according to EN 1092-1:2018; ** Rating according to EN 1759-1:2004.

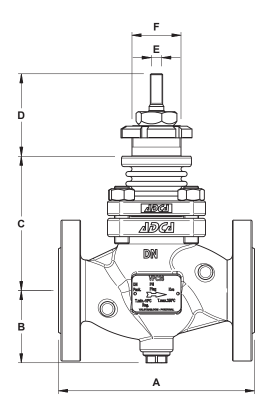


FLOW RATE COEFFICIENTS (m³/h)							
SIZE	1/2" – DN 15	3/4" – DN 20	1" – DN 25	11/2" – DN 40			
Kvs	1,2	1,2	1,2	1,8			

For conversion Kvs = Cv (US) x 0,865.

VALVE STROKE (mm)								
SIZE	1/2" – DN 15	/2" – DN 15 3/4" – DN 20 1" – DN 25 11/2						
STROKE		6						

DIMENSIONS







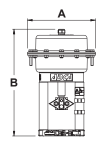
	DIMENSIONS (mm)						
DIME	NCION		SIZE				
DIME	NSION	1/2" – DN 15	3/4" – DN 20	1" – DN 25	11/2" – DN 40		
А	EN	130	150	160	200		
A	ASME	190 *	190 * 194 *		235		
	В	61	61 61 70				
	С	104	104	109 193			
	D	70	70 70		70		
	E		M10 x 1				
	F		M40 x 1,5				
G	**		3/	8"			

^{*} With welded-on flanges.

^{**} As standard, in versions with EN flanges, this connection is female threaded ISO 228. In versions with ASME flanges, this connection is female threaded NPT.

WEIGHTS (kg)						
		SIZE				
	1/2" – DN 15 3/4" – DN 20 1" – DN 25 11/2" – DN 4					
EN	5,3	6,1	6,9	12,6		
ASME	5,3	6,2	7,4	13,8		

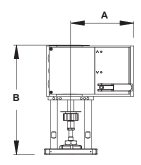
PA SERIES PNEUMATIC ACTUATORS



DIMENSIONS (mm)				
DIMENSION PA10				
A	170			
В	251			
WEIGHT (kg)	6,3			

For more information, please consult IS 3.05 – PA Linear pneumatic actuators.

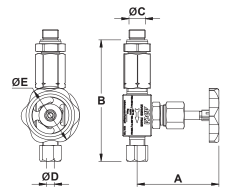
AV SERIES ELECTRIC ACTUATORS



DIMENSIONS (mm)				
DIMENSION AVF234S				
Α	166			
В	289			
WEIGHT (kg)	4,1			

For more information, please consult IS 3.74 – AVM234S-AVF234S Linear electric actuators.

NV400B SAMPLE VALVE

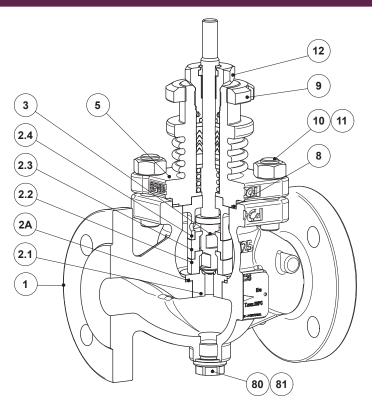


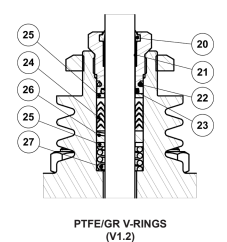
DIMENSIONS (mm)					
DIMENSION	NV400B				
Α	90 (maximum)				
В	125				
С	3/8"				
D	8				
E	60				
WEIGHT (kg)	0,63				

For more information, please consult IS 4.90 – NV400 Needle valves.









MATERIALS POS. Nº **DESIGNATION MATERIAL** Valve body (VPC26S) A216 WCB / 1.0619 Valve body (VPC26i) A351 CF8M / 1.4408 2A * Seat gasket Stainless steel / Graphite * Seat AISI 316L / 1.4404 stellite faced 2.1 2.2 Lower guide sleeve Hardened stainless steel 2.3 Intermediate guide sleeve Hardened stainless steel Upper guide sleeve 2.4 Hardened stainless steel 3 * Valve plug AISI 316L / 1.4404 stellite faced **Bonnet** A351 CF8 / 1.4308 5 8 * Gasket Stainless steel / Graphite A351 CF8 / 1.4308 9 Actuator lock nut Nuts (VPC26S) Steel 8.8 10 Nuts (VPC26i) Stainless steel A2-70 Studs (VPC26S) 34CrNiMo6 / 1.6582 11 Studs (VPC26i) Stainless steel A2-70 AISI 303 / 1.4305 12 Packing nut 20 * Scraper ring Viton Bronze / PTFE 21 * Plain bearing * O-ring **EPDM** 22 23 * O-ring Viton 24 * Chevron packing set PTFE; Graphite filled PTFE 25 Washer AISI 304 / 1.4301 Stainless steel filled PTFE Stem guide 26 Spring AISI 302 / 1.4300 27 80 * Gasket Copper Plug 81 AISI 316 / 1.4401





ORDERING CODES VPC26 a)									
Valve model	VPC26	1	S	XX	1	A3	N	15	
TDS blowdown control valve, two way, straight body	VPC26								
Valve series]							
Series 1		1							
Body material									
A216 WCB / 1.0619 carbon steel			S						
A351 CF8M / 1.4408 stainless steel			- 1						
Versions									
Valve without sample valve bottom connection				XX					
Valve with sample valve bottom connection and plug				вх					
Stem sealing									
PTFE/GR V-Rings (V1.2)					1]			
Flow rate coefficient									
Kvs 1,2 (available only for 1/2" to 1" and DN 15 to DN 25)						A3			
Kvs 1,8 (available only for 11/2" and DN 40)						A4			
Pipe connection									
Flanged EN 1092-1 PN 40							N		
Flanged ASME B16.5 Class 300 b)							V		
Size									
1/2" or DN 15								15	
3/4" or DN 20							20		
1" or DN 25								25	
11/2" or DN 40								40	
Special valves / I	xtras								
Full description or additional codes have to be added in case of a non-stand	ard combinati	ion							Е

a) Codification for valve only. For actuator codes, refer to the appropriate information sheet.b) Not available with A351 CF8M / 1.4408 stainless steel body (VPC26i).