



BLOWDOWN / DEPRESSURIZATION AND VENT VALVES BDV, BDVL, HVV and AFZ

DESCRIPTION

USE:

The BDV, AFZ and HVV vent valves are designed to drain (blowdown) or vent (depressurize) pipework, steam traps, valves and others.

BDV – Blowdown valves – Manual discharge of strainer screen contents and generally to be used as a drain and/or depressurization valve.
BDVL – Same as above, but also allows the discharge to be connected to a safe location.
HVV – Hand vent valves – Venting of float traps and generally to be used as a vent or depressurization valve.
AFZ – Anti-freeze device – Automatic discharge of condensate from steam traps, valves,

pipelines and others, to prevent the condensate



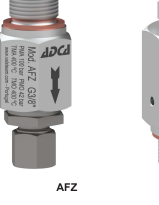
AVAILABLE MODELS: BDV, BDVL, AFZ and HVV.

from freezing.

SIZES: 3/8" and M22.

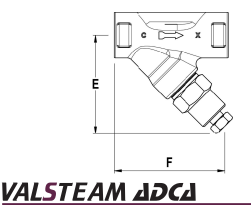
CONNECTIONS: NPT-M. ISO 228. Metric fine pitch.

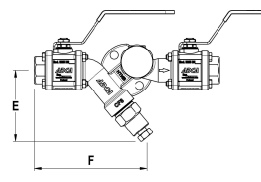
LIMITING CONDITIONS							
Body design conditions	PN 100						
TMO – Maximum operating temperature	400 °C						
PMO – Maximum operating pressure	42 bar						
AFZ opening pressure	≈ 0,2 bar						
AFZ closing pressure	≈ 0,3 bar						



HTM

DIMENSIONS WHEN APPLYING BDV TO STEAM TRAPS AND UNIVERSAL CONNECTORS (mm)																	
STEAM TRAP MODEL																	
SIZE	BDV SIZE	DT	46	DT4	12/2	TH	132	BN	120	BN	132	CI	νc	UC	X41	СТ	S4U
	0.22	Е	F	Е	F	Е	F	Е	F	Е	F	Е	F	Е	F	Е	F
1/2" – DN 15	M22	83	94	83	94	83	94	83	94	83	94	83	94	83	102	94	148
3/4" – DN 20	M22	83	94	83	94	83	94	83	94	83	94	83	94	83	102	94	148
1" – DN 25	M22	90	100	90	100	90	100	90	100	90	100	90	100	83	108	-	_



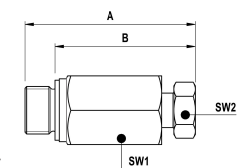


We reserve the right to change the design and material of this product without notice

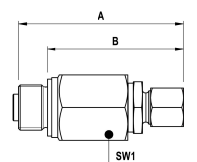
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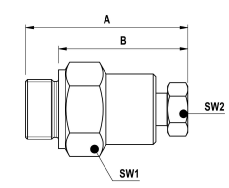


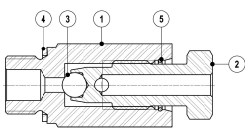
BDV / HVV





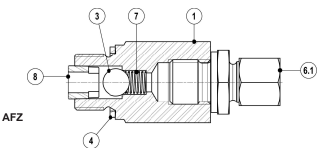
BDV-M22

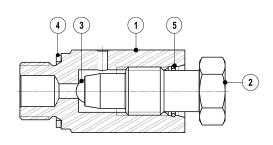






HVV





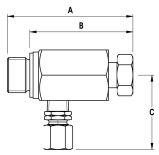
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DIMENSIONS (mm) – BDV WEIGHT SW2 SIZE Α В SW1 (kg) 3/8" 61 50 24 17 0,16 M22 60 48 30 17 0,205

DIMENSIONS (mm) – BDVL								
SIZE	А	В	с	SW1	SW2	WEIGHT (kg)		
3/8"	61	50	35,5	24	17	0,16		

DIMENSIONS (mm) – HVV							
SIZE	А	В	SW1	SW2	WEIGHT (kg)		
3/8"	61	49	24	17	0,17		

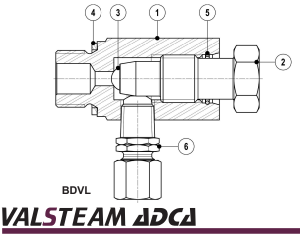
DIMENSIONS (mm) – AFZ							
SIZE	Α	В	SW1	WEIGHT (kg)			
3/8"	61	50	24	0,14			



BDVL

MATERIALS							
POS. Nº	DESIGNATION	MATERIAL					
1	Body	AISI 303 / 1.4301					
2	Valve screw	AISI 410 / 1.4301					
3	Ball valve	AISI 440C / 1.4125					
4	* Gasket	Stainless steel / Graphite; Copper / Stainless steel					
5	Retaining ring	Spring steel					
6	Compression fitting 1/8" x 6 mm	AISI 316 / 1.4401					
6.1	Compression fitting 1/4" x 8 mm	AISI 316 / 1.4401					
7	Spring	AISI 302 / 1.4310					
8	Ball retainer	AISI 303 / 1.4305					
* Not applicable in NDT version							

* Not applicable in NPT version.



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