



BALANCED PRESSURE THERMOSTATIC STEAM TRAP Clean Steam Trap TSS6A (1/2" - 3/4" ASME BPE)

DESCRIPTION

The TSS air vents sterilizers systems.	are spe and dis	ecifically tribution	y desig n lines	ned for in clear	use ir and p	n reacto ure ste	ors, am			×.	ADCA DN 1/2" ASME	
Their sm variety of				deal for	use w	ith a w	ide			21	teg	in the second
MAIN FE Modulatir Wide rang Excellent Simple ar	g discha ge of con air discha	rge. nection arge.		IS.						K		ADG PUT
STANDARD SURFACE FINISH Internal wetted parts: $\leq 0,51$ micron Ra – SF1. External: $\leq 0,76$ micron Ra – SF3. Other surface conditions see IS PV20.00 E – TechnicalTechnical											TSS6A	
informatio Ultrasonio].										
OPTIONS	S:	Spec	ial desi	gns und	er reque	est.						TSS6A 0112/84 PHA: 10007 DR:17 PMO: 68er NO: 94
USE: AVAILAB	LE	Satu	rated cle	ean stea	Reg							
MODELS	TSS	66A Angle inlet and outlet. 66AI Angle inlet, straight outlet. 66AO Straight inlet, angle outlet.										
SIZES:		1/2" a	and 3/4'	'.								TSS6AI
CONNEC		E BPE. p ferrul	es.							E		
PACKAGING: Assembling and packaging in a clean room certified according to ISO 14644-1. The product is end capped and sealed with recyclable thermo-shrinkable plastic film, to avoid contamination.									Construction Construction			
INSTALL	INSTALLATION: Vertical installation.										NE BYE	
	PMAMax. allowable pressure10 barTMAMax. allowable temperature177 °CPMOMax. operating pressure6 barTMOMax. operating temperature165 °C									L	0	
				<u> </u>		PACITY						TSS6AO
MODEL	s	IZE					TIAL PRE		-			1
*TSS6A (A) 1/2"	to 3/4"	0,2 320	0,3 380	0,5 410	1 550	1,5 680	2 909	3 1081	4 1199	6 1403	
	., .,		020	000		000	000	000	1001		1 700	4

1/2" to 3/4" **A** = Condensate discharge at 5 °C below saturation temperature; **B** = Cold water capacity around 20 °C; * Also valid for TSS6AI and TSS6AO.

VALSTEAM ADCA

*TSS6A (B)

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

1682

495

470

518

697

792

1026

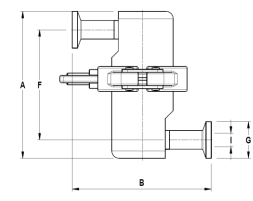
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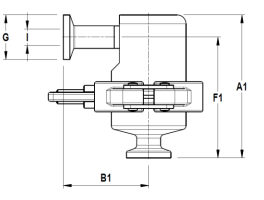
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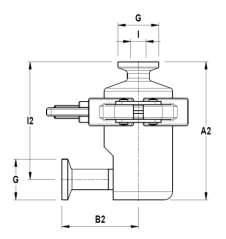


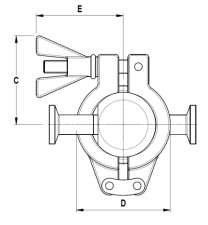


DIMENSIONS (mm) ASME BPE															
SIZE	Α	A1	A2	в	B1	B2	с	D	Е	F	F1	F2	G	I	WEIGHT (kg)
1/2"	100	80,5	85	95	48	47	57,5	61	56,5	75	68	72,5	25	9,4	1,2
3/4"	100	80,5	85	95	48	47	57,5	61	56,5	75	68	72,5	25	15,75	1,2





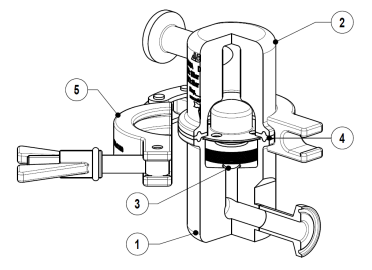




MATERIALS								
POS. Nº	DESIGNATION	MATERIAL						
1	Body	AISI 316L / 1.4404						
2	Cover	AISI 316L / 1.4404						
3	* Thermostat	AISI 316L / 1.4404						
4	* Gasket	PTFE / TFM [®] Envelope gasket **						
5	Safety clamp	AISI 316 / 1.4401						
* Available spare parts								

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** FDA/USP Class VI seals certificate on request.





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