



### AIR ELIMINATORS FOR WATER SYSTEMS AE20 (Carbon Steel)

#### DESCRIPTION

The AE20 carbon steel air eliminator removes air from hot and superheated water systems and is also suitable for all liquids compatible with the construction, providing that their specific gravity is not less than 0,75Kg/dm3.

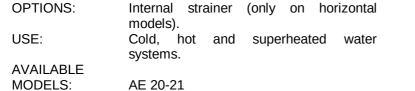
This ball float type automatic air eliminator can be used in combination with other air elimination and separation systems or directly applied at high points in the piping.

Connections are female screwed or flanged for horizontal or vertical installation

#### MAIN FEATURES

Corrosion resistant working parts. Replaceable internal parts.

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SIZES: DN ½" – 1", DN 15 to DN25.

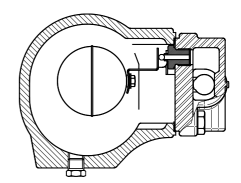
CONNECTIONS: Female screwed ISO 7/1Rp(BS21). Flanged EN 1092-1 PN40 or ANSI. Special flanges upon request.

INSTALLATION Horizontal or vertical installation (on request). It must be installed with the float lever in horizontal plane, so that it rises and falls vertically. It should be installed at the points in the plant where the air tends to collect. The drain should be piped to a safe

position.

See IMI installation and maintenance instructions.

APPLICATION LIMITS									
Min.Liquid specific weight	0,75 Kg/dm3								
Maximum working dif.pressure-AE20-21	21 bar								



BODY LIMITING CONDITIONS									
FLANGED PN40 / ANSI 300*	FLANGED ANSI 150 **	RELATED TEMP.							
ALLOW. PRES.	ALLOW. PRES.	TEMP.							
37,1 bar	15,4 bar	100 ºC							
33,3 bar	13,8 bar	200 °C							
30,4 bar	12,1 bar	250 ºC							
27,6 bar	10,2 bar	300 °C							
PMO - Max, operating p	ressure 32 bar								

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TMO - Max. operating temperature 200 °C

\* According to EN1092-1:2007 ; \*\* Acc. to EN1759-1:2004 Body limiting conditions PN40 or below, depending on the type of connection adopted. Rating PN40 for thread,SW and BW.

FLOW RATE CAPACITY IN N I/m in.												
MODEL SIZE	DIFFERENTIAL PRESSURE (bar)											
	312E	0,5	1	1,5	2	3	4	6	8	10	15	21
AE 20-21	15 - 25	18	32	45	55	75	90	130	1 80	210	300	430

Capacities at a standard atmospheric pressure of 1bar and 20°C.

If the temperature differs from  $15^{\circ}$ C, the discharge capacity can be corrected by multiplying it by: 288 where T is the actual temperature in  $^{\circ}$ C. 273 + T

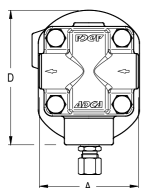
# VALSTEAM ADCA

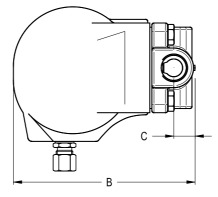
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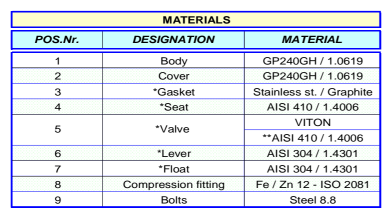


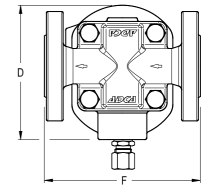


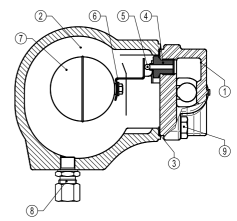
DIMENSIONS (mm)											
Screwed					EN P	N16/40	ANSI 150		ANSI 300		
SIZE DN	А	В	с	D	WGT. Kgs	F	WGT. Kgs	F	WGT. Kgs	F	WGT. Kgs
15-1/2"	95	178	23	128	5,2	150	6,7	150	6,2	150	7
20-3/4"	95	178	23	128	5,2	150	7,4	150	6,6	150	8,2
25-1"	95	178	23	128	5,2	160	7,8	160	7,4	160	9



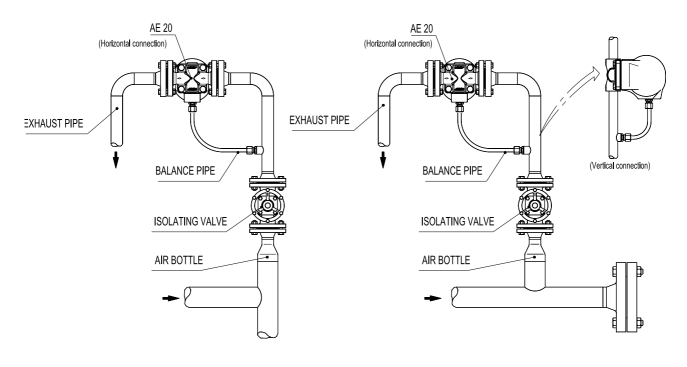








\* Available spare parts. \*\* Optional



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