



## AIR ELIMINATORS FOR WATER SYSTEMS AE 32 ( Carbon Steel )

## **DESCRIPTION**

The AE32 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 0,75 Kg/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.

OPTIONS: Internal strainer (only on horizontal

models).

USE: Cold, hot and superheated water

systems.

**AVAILABLE** 

MODELS: AE 32-17

SIZES: DN 1", DN 25.

CONNECTIONS: Female screwed ISO 7/1Rp(BS21).

Flanged EN 1092 -1.

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.

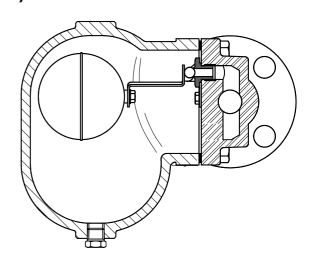
The drain should be piped to a safe

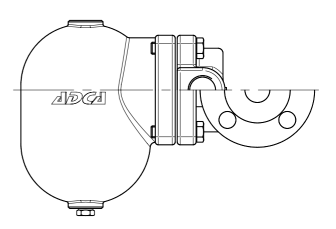
position.

See IMI installation and maintenance

instructions.

PMA – Max.allowable pressure 40 bar TMA – Max.allowable temperature 300 °C PMO – Max.operating pressure 32 bar TMO – Max.operating temperature 200 °C





CE MARKING (PED - European Directive 97/23/EC)				
PN 40	Category			
DN25 - DN1"	1 (CE Marked)			

APPLICATION LIMITS						
Min.Liquid specific weight	0,75 Kg/dm3					
Maximum working dif.pressure-AE32-17	17 bar					

FLOW RATE CAPACITY IN N I/min.											
MODEL	SIZE		DIFFERENTIAL PRESSURE (bar)								
WODEL SIZE	SIZE	0,5	1	2	4	6	8	10	13	17	
AE32-17	1" - 25	75	120	240	420	535	720	870	1200	1380	

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:  $\frac{288}{273 + T}$  where T is the actual temperature in  $^{\circ}$ C.

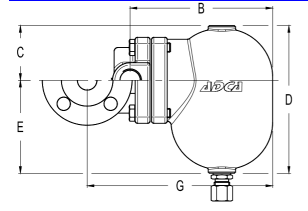






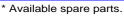
## STEAM EQUIPMENT

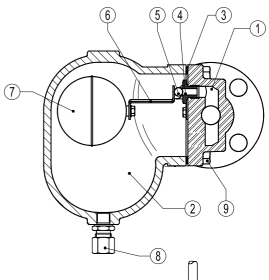
DIMENSIONS (mm)-Screwed							EN 10	)92-1 F	langes
SIZE DN	Α	В	С	D	E	WGT. Kgs	F	G	WGT. Kgs
25	120	195	80	200	110	9	210	248	11,3

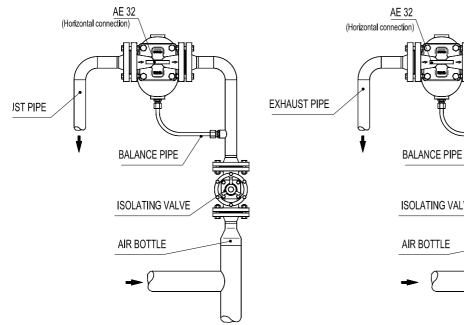


F A
DN 1°
DN S

MATERIALS							
POS.Nr.	DESIGNATION	MATERIAL					
1	Body	GP240GH / 1.0619					
2	Cover	GP240GH / 1.0619					
3	*Gasket	Stainless st. / Graphite					
4	*Seat	AISI 410 / 1.4006					
5	*Valve	AISI 410 / 1.4006					
6	*Lever	AISI 304 / 1.4301					
7	*Float	AISI 304 / 1.4301					
8	Compression fitting	Fe / Zn 12 - ISO 2081					
9	Bolts	Steel 8.8					







VALSTEAM ADCA

AIR BOTTLE (Vertical connection)

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