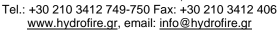


HYDROFIRE EПE

Buildings - Industry - Marine - Waterworks END OF AG. PANTELEIMONOS Str. (ELEONAS) GR-12241 EGALEO,







Series 33A

Sizes 1" - 2" - 3" - 4" - 6"

High Performance Combination Air Release & Vacuum Breaker Valve



- Standard Epoxy Coated Ductile Iron Body
- **Automatically Eliminates Entrapped Air Pockets** and Provides Vacuum Protection
- **Easily Serviced**
- Tested to Seal at 2 psi
- Meets AWWA C512 Requirements

Designed to protect pipelines and vertical turbine pump applications from air lock and vacuum collapse, the Cla-Val Model 33A High Performance Combination Air Release and Vacuum Breaker Valve eliminates air and prevents vacuum formations in pipelines. A large venting orifice and large float clearances freely exhaust or admits air during pipeline filling or draining.

During normal pipeline operation, air accumulation and buoyancy cause the float ball to lower or lift. As the water level lowers inside the valve, small amounts of accumulated air are released through the small orifice. Once air is released, the float poppet system closes drip tight.

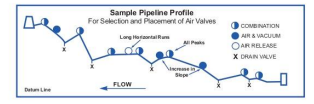
Valve servicing is simple because the entire float poppet system can be replaced without removal of the valve body from the pipeline.



Flanged

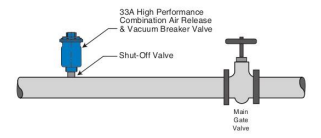


NSF/ANSI 61 & 372



Typical Applications

- Transmission Pipeline High Points
- · Water Treatment Plant Piping High Points
- · Vertical Turbine Pump Discharge



Installation

Series 33A Combination Air Release and Vacuum Breaker Valves are typically installed at high points in pipelines for air release, or at anticipated pipeline vacuum occurrence locations. Install Series 33A at regular intervals (approximately 1/2 mile) along uniform grade line pipe. Mount the unit in the vertical position on top of the pipeline, and include an isolation/shutoff valve.

Series 33A is often installed upstream of check valves in pump discharges to vent air during start-up and to allow air reentry when the pump stops.

Operation

Air Release Mode-Valve is normally open.

When line is filled or pump started, air is exhausted through the normally open 33A valve. As liquid fills the valve, float ball rises to form a drip-tight closure and remaining air is exhausted through small orifice.

Vacuum Prevent Mode When line pressure drops below positive pressure and the liquid level lowers, the float drops, unseating the valve and allowing air into the line, thus preventing a vacuum.

Note: Available for Sea Water Service See Material Specifications



HYDROFIRE EПE

Buildings - Industry - Marine - Waterworks END OF AG. PANTELEIMONOS Str. (ELEONAS) GR-12241 EGALEO,

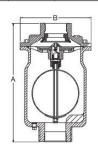


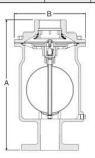
Tel.: +30 210 3412 749-750 Fax: +30 210 3412 406 www.hydrofire.gr, email: info@hydrofire.gr

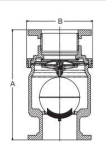
Dimensions (In Inches)

MODEL 33A Sizes - 1" - 2" - 3" - 4" - 6"

	33A Pressure Class 300 Lb Threaded X Threaded				33A Pressure Class 150 Lb Threaded X Flanged				33A Pressure Class 150 Lb Flanged X Flanged
Valve Size	1" 2"	2"	3"	4"	2"	3"	4"	6"	6"
Α	9.10	12.44	12.75	12.75	13.88	15.56	15.75	16.38	19.14
В	6.25	7.50	9.00	9.00	7.50	9.25	9.25	11.00	11.00
С	-	5-1	-	3 -3 1	.62	.75	.94	1.00	1.06
Inlet (ANSI)	1" NPT	2" NPT	3" NPT	4" NPT	2"	3"	4"	6"	6"
Outlet (NPT)	1" NPT	2" NPT	3" NPT	4" NPT	2" NPT	3" NPT	4" NPT	6" NPT	6"
Number of Holes	_	_	200	-	4	4	8	8	8"
Diameter of Bolts	-		-	: :-:::	.63	.63	.75	.75	.75
Shipping Wt. (Lb.)	25	29	38	40	39	48	50	70	75







Pressure Ratings

Size	Orifice Dia.	Std Max. Pressure	Available Materials of Construction		
1"	.076"	300 psi	• Epoxy Coated Ductile Iron ASTM A536 65-45-		
2"	.076"	300 psi	Epoxy Coated Cast Steel ASTM A 216WCB		
3" & 4"	.076"	300 psi	ASTM B61 Naval Bronze		
6"	.076"	300 psi	ASTM B 148 NI Aluminum Bronze 316 Stainless Steel		
3" & 4"	Optional upon request .125"	300 psi	Duplex Stainless Steel Super Duplex Stainless Steel Bronze		

Size Orifice Dia.		Std Max. Pressure	Available Materials of Construction				
1"	.076"	300 psi	Epoxy Coated Ductile Iron ASTM A536 65-45-1				
2"	.076"	300 psi	Epoxy Coated Cast Steel ASTM A 216WCB				
3" & 4"	.076"	300 psi	ASTM B61 Naval Bronze				
6"	.076"	300 psi	ASTM B 148 NI Aluminum Bronze 316 Stainless Steel				
3" & 4"	Optional upon request .125"	300 psi	Duplex Stainless Steel Super Duplex Stainless Steel Bronze				

When Ordering, Specify:

1. Catalog # 33A

2. Valve Size

3. Pressure Rating.

4. Materials

Specifications

Standard Internals

Float: Stainless Steel 304SS Standard. Optional T316 or Monel

Seals: Nitrile Rubber or Optional Viton® **Remainder of Internal Components:**

Stainless Steel and Delrin

Temperature Range

Water to 180° F

Optional:

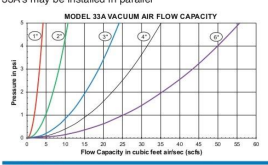
- 1. Hood / Screen Assembly
- 2. Throttling Device
- 3. Goose Neck available 1" 4"
- 4. Arrestor Check 4" and 6"_

SEE MODEL **33AWS**

Valve Sizing Selection

Large Orifice Vacuum Capacity

Determine anticipated water flow and allowable pressure differential for the pipeline application. Select valve from chart to exhaust or admit air at the same rate as water filling or draining (in CFS). For larger flows, two or more Model 33A's may be installed in parallel



Small Orifice Capacity - Air Release

During pressurized pipeline operation, small pockets of entrapped air will be released through the float actuated 0.076 or optional 0.125 inch orifice. Use chart to determine discharge capacity.

