

Combination air valve with rapid filling preventer mechanism Mod. Lynx 3F - RFP

The CSA air valve Mod. Lynx 3F RFP has been designed to allow the release of air pockets accumulated in working conditions, the entrance of large volumes of air in case of pipe draining or bursts and to prevent pipeline damages coming from pressure transients, associated with high air outflow velocities.



Technical features and benefits

- Uncontrolled pipeline filling operations and transient events will inevitably generate the rapid closure of the air valves installed along the system, with consequent damages. The CSA air valve Lynx 3F RFP will automatically adjust the outflow capacity, thus reducing the velocity of the incoming water column minimizing the risk of water hammer.
- Aerodynamic deflector in stainless steel to avoid premature closures.
- Single chamber body in ductile cast iron, PN 40 bar rated, provided with internal ribs for consistent and accurate guiding of the mobile block.
- Mobile block composed of the main float and upper disk, joined together by the CSA air release system in AISI 316 (pat. pending), and an additional anti-surge obturator.
- Nozzle and gasket holder, part of CSA air release system, entirely made in AISI 316.
- Cover in ductile and scree in stainless steel as a standard execution, to prevent the entrance of insects, with optional outlet for submerged applications.

Applications

- Main transmission lines.
- Water distribution networks.
- Irrigation systems.
- In general this model is used, in combination with CSA AS technology, on changes in slope and high points of the profile to provide the best air control and safety of the pipeline.

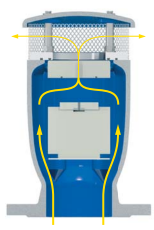


Operating principle



Discharge of large volumes of air

During the pipe filling it is necessary to discharge air as water flows in. The Lynx 3F RFP, thanks to the aerodynamic body and deflector, will make sure to avoid premature closures of the mobile block during this phase.



Controlled outflow

If the differential pressure of air, during pipe filling, increases above a certain value without control there is the risk of water hammer and damages to the system. Should that happen the RFP upper float will rise automatically, reducing the outflow and consequently the velocity of the approaching water column.

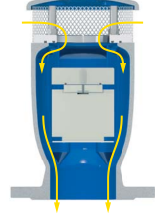
Entrance of large volumes of air

During pipeline draining, or pipe bursts, it is necessary to bring in as much air as the quantity of outflowing water to avoid negative pressure and serious damages of the pipeline, and to the entire system.



Air release during working conditions

During operation the air produced by the pipeline is accumulated in the upper part of the air valve. Little by little it is compressed and the pressure arrives to water pressure, therefore its volume increases pushing the water level downwards allowing the air release through the nozzle.



Optional



■ Vacuum breaker version Mod. Lynx 2F RFP, to allow the entrance of large volumes of air and the controlled outflow only. This model is normally recommended in changes in slope ascending, long ascending segments, dry fire systems, and wherever the water hammer effect has to be reduced without the necessity of air release.



• Version for submerged applications, SUB series, available both for Lynx 3F RFP and 2F RFP Models, with elbow for air conveyance. The design sprang from the necessity of having an air valve performing also in case of flood, without the risk of contaminated water entering the pipeline. Another benefit of SUB is the possibility of conveying spurts coming from the closure away from the air valve.

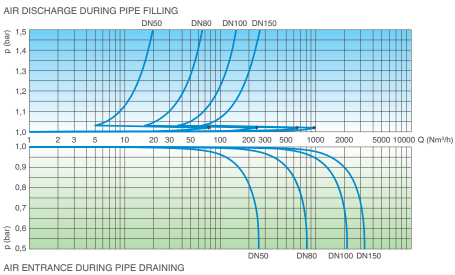


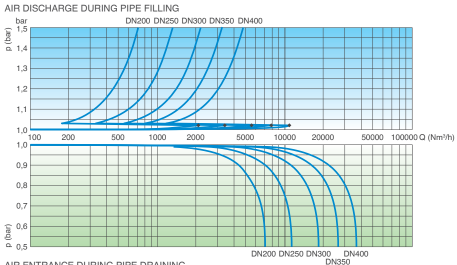
• Version for air discharge only EO series, available both for Lynx 3F RFP and 2F RFP models. The most important application of EO is to allow the air valve installation in those locations of the system where HGL may drop below the pipe profile, and to any other node where for project requirements air entrance must be avoided, such as in pump suction lines or siphons pipelines.

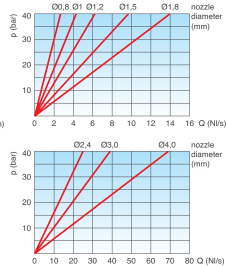


Technical data

Air flow performance charts







AIR RELEASE DURING WORKING CONDITIONS

Surge protection nozzle specification

Diameter and area of the surge protection nozzle (different values on request).

		orifice	orifice				
		diameter (mm)	area (mm ²)				
h)	DN 50	5,5	23,5				
,	DN 80	10	78,5				
	DN 100	15	176,5				
	DN 150	20	314				
	DN 200	33	855				
	DN 250	45	1590				
	DN 300	58	2642				
	DN 350	70	3848				
	DN 400	85	5674				

AIR ENTRANCE DURING PIPE DRAINING

The air flow charts were created in Kg/s from laboratory tests and numerical analysis, then converted using a safety factor.

Working conditions

Pressure ratings:

- PN 16: 0.09 16 bar
- PN 35: 0.15 35 bar
- PN 40: 0.15 40 bar.
- Temperature max. 60°C.

Coating FBE - RAL 5005.

Weights and dimensions

CONNECTION	A	В	С		D	Weight
mm	mm	mm	mm		mm	Kg
Threaded 2"	117	231	-	-	CH 70	4,8
Flanged 50	117	236	165	-	-	6,8
Flanged 80	141	305	210	205	-	10,8
Flanged 100	172	303	235	220	-	13,8
Flanged 150	206	337	305	285	-	23,0
Flanged 200	285	515	375	340	-	55,0
Flanged 250	380	625	450	-	-	101,0
Flanged 300	414	735	485	-	-	127,0
Flanged 350	492	850	580	-	-	250,5
Flanged 400	578	995	660	-	-	304,0

Standard

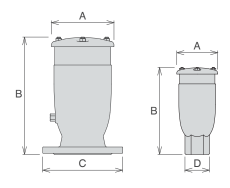
Designed in compliance with:

- EN-1074/4
- AS 4956
- AS 4020
- AWWA C-512.



Threaded: BSP - F

- NPT on request.
- Flanges: AS 4087 PN 16 AS 4087 PN 35
 - ANSI on request.



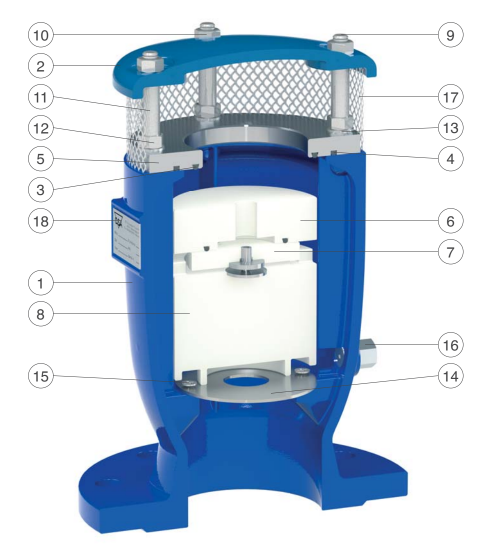
Values are approximate, consult CSA service for more details.

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Technical details





SUB version kit in plastic, or stainless steel on request.

N.	Component	Standard material	Optional
1	Body	ductile cast iron GJS 500-7 o GJS 450-10	
2	Сар	ductile cast iron GJS 500-7 o GJS 450-10	
3	O-ring	NBR	EPDM/Viton/silicone
4	O-ring	NBR	EPDM/Viton/silicone
5	Seat	stainless steel AISI 316	
6	RFP flat with o-ring	polypropylene and NBR	EPDM/Viton/silicone
7	Upper flat with nozzle subset	polypropylene and stainless steel AISI 316	
8	Float	polypropylene	
9	Studs	stainless steel AISI 304	stainless steel AISI 316
10	Nuts	stainless steel AISI 304	stainless steel AISI 316
11	Spacers	stainless steel AISI 304	stainless steel AISI 316
12	Nuts	stainless steel AISI 304	stainless steel AISI 316
13	Washers	stainless steel AISI 304	stainless steel AISI 316
14	Deflector	stainless steel AISI 316	
15	Screws	stainless steel AISI 316	
16	Drain valve	stainless steel AISI 316	
17	Screen	stainless steel AISI 304	
18	Тад	stainless steel AISI 304	

The list of materials and components is subject to changes without notice.