

## Triple Function Potable Water Air Valve

Part No. IVLFC-x-TF-PN16-PAV (x = valve diameter in mm)

### Overview

The air valve IVLFC-3F will ensure the proper operation of the pipeline network allowing the release of air pockets during working conditions, the evacuation and entrance of large volumes of air during filling and draining operations



No.	Component	Material	Standard
1	Body	Ductile cast iron	GJS 500-7
2	Cap	Stainless steel / ductile cast iron	AISI 304/316 / GJS 500-7
3	O-ring	NBR	
4	O-ring	NBR	
5	Seat	Stainless steel	AISI 304/316
6	Nozzle Subset	Stainless steel	AISI 316
7	Upper float	Polypropylene	
8	Float	Polypropylene	
9	Studs	Stainless steel	A2/A4/AISI 316
10	Bolts	Stainless steel	A2/A4/AISI 316
11	Washer	Stainless steel	A2/A4/AISI 316
12	Diffuser	Stainless steel	AISI 304/416
13	Screws	Stainless steel	A2/A4/AISI 316
14	Drain valve	Stainless steel	AISI 304/416
15	Spacers	Stainless steel	AISI 304/416
16	Filter	Stainless steel	AISI 304

### Technical features and benefits

- Body in ductile cast iron, PN 40 bar rated, provided with internal ribs for consistent and accurate guiding of the mobile block.
- In general supplied with fixed flanges and, for some DN only, mobile flanges (according to EN 1092/2) that can be changed to suit different pressure conditions.
- Drainage valve, produced by us, for chamber control and pressure relief during maintenance.
- Mobile block composed of a cylindrical float and upper disk in solid polypropylene, joined together by the air release system in AISI 316 (pat. Pending). The solid cylindrical floats, obtained by CNC machining, avoid deformations and ensure a great sliding precision inside the body processed ribs and a perfectly vertical thrust.
- Nozzle and gasket holder, part of the air release system, entirely made in AISI 316 and designed with gasket compression control to prevent aging process and consequent leakage during working conditions.
- Maintenance can be easily performed from the top, without removing the air valve from the pipe.
- Mesh and cap in stainless steel for the M version only.

### Applications

- Main transmission lines.
- Water distribution networks.
- Irrigation systems.
- In general this model is used on changes in slope descending and at the high points of the pipeline.

## Network Design & Distribution Division

IVL FLOW CONTROL  
www.ivlflowcontrol.co.uk



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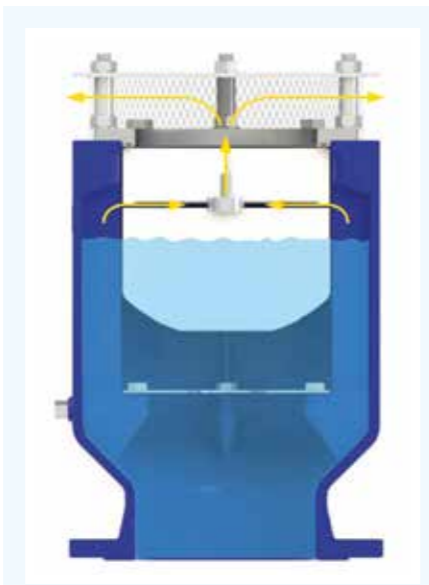
# Operating principle

# Air flow performance charts



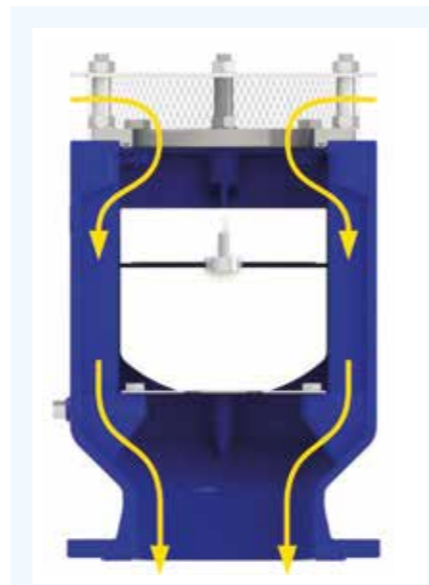
**Discharge of large volumes of air**

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



**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.



**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.

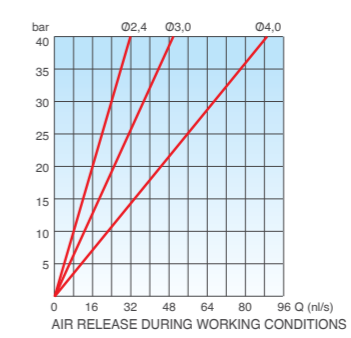
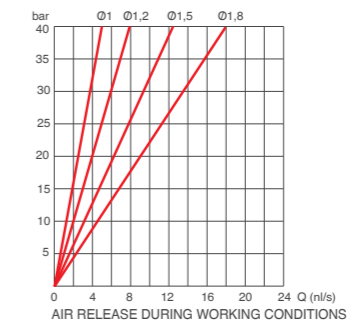
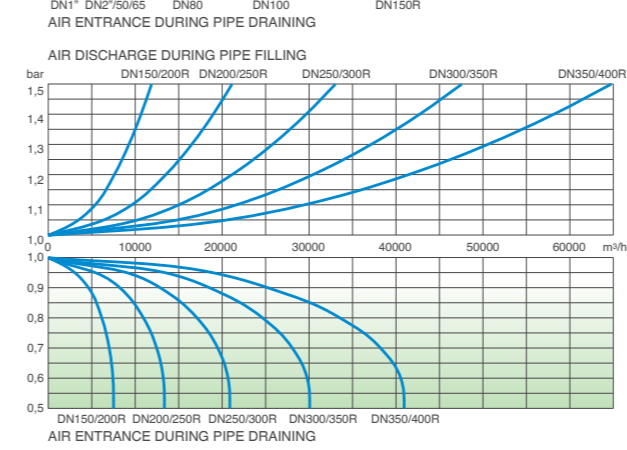
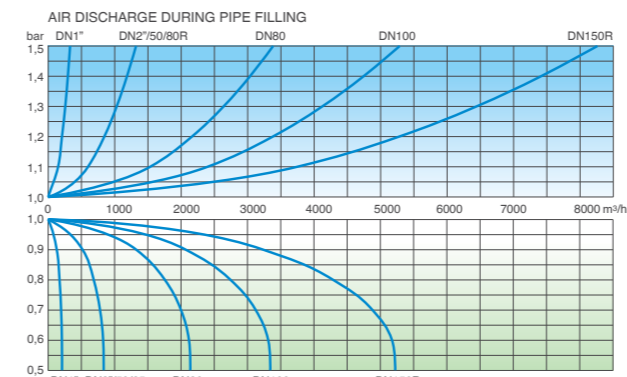
### Optional

Vacuum breaker version 2F, to allow the entrance and discharge of large volumes of air only. This model is normally recommended in changes in slope ascending, long ascending segments, dry fire systems, and wherever the air release won't be required.

Version for submerged applications, SUB series, available both for 3F and 2F 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 to avoid the spray effect, conveying spurts coming from the rapid closure of the air valve.

Version for air discharge only EO series, available both for 3F and 2F 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.

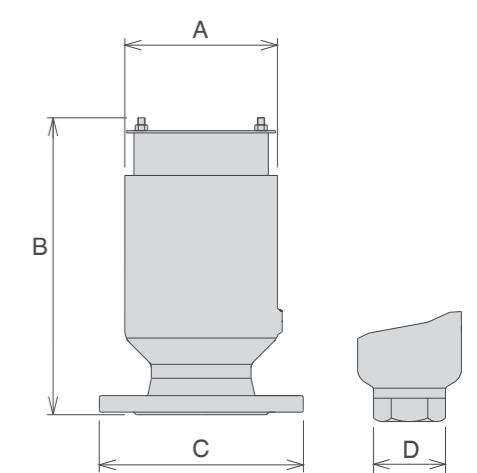
Version for air entrance only IO series, available for 2F model only. The most important application of IO is to allow the air valve installation in those locations of the system where, for project requirements, air discharge and release must be avoided.



- Working conditions**
- Treated water max. 60°C;
  - Max. pressure 40 bar;
  - Min. pressure 0,3 bar;
  - Low pressure version to 0,19 bar on request..

- Standard**
- Designed in compliance with EN-1074/4 and AWWA C-512.
  - Flanges according to EN 1092/2.
  - Epoxy painting applied through fluidized bed technology blue RAL 5005.
  - Changes and variations on the flanges and painting details available on request.

CONNECTION inch/mm	A mm	B mm	C* mm	C** mm	D mm	Weight Kg
2"	1"	380	137	490	1.7	10.5
Threaded 1"	93	217	=	=	CH 45	3.3
Threaded 2"	118	277	=	=	CH 75	6.1
Flanged 50	118	290	165	165	=	8.1
Flanged 65	118	290	185	185	=	8.6
Flanged 80R	118	290	165	165	=	10
Flanged 80	142	322	200	205	=	11.1
Flanged 100	180	364	220	235	=	18.5
Flanged 150R	218	435	285	300	=	34.5
Flanged 150	261	500	285	300	=	49
Flanged 200R	261	500	340	340	=	51
Flanged 200	333	574	340	375	=	94
Flanged 250R	333	574	=	400	=	102
Flanged 250	414	735	=	450	=	121
Flanged 300R	414	735	=	485	=	127
Flanged 300	492	850	=	515	=	240
Flanged 350R	492	850	=	580	=	250.5
Flanged 350	570	995	=	580	=	295
Flanged 400R	570	995	=	660	=	304



\* M.F. = mobile flanges version  
\*\* F.F. = fixed flanges version