

# Wastewater Combination Air Valve Model 5500-02



The air valve guarantees the proper operation of sewage lines allowing the entrance of a large quantity of air in case of pipe burst or draining, the release of air pockets during working conditions and the discharge during pipe filling.





### **Technical features and benefits**

- Lower body designed with strongly sloped funnel shaped walls to avoid deposit of grease or other material, it contains four ribs to guide the stainless steel float.
- Upper body containing the air release device which is protected by a stainless steel deflector against spurts caused by rapid filling.
- Mobile block, including a large AISI 316 stainless steel float, placed on the lower body and connected through a stainless steel rod to the air release mechanism.
- Compact and light, the 5500 2" features an innovative technology making it suitable even to the most demanding environments.
- Drainage valve for chamber control and draining.
- Maintenance can be easily performed from the top without removing the air valve from the pipe.
- Evacuation bend suitable for flooded environments with 1" elbow outlet.

### **Applications**

- Sewage main transmission lines.
- Treatment plants.
- Irrigation systems in presence of solids/debris in suspension.
- Whenever the technology of air valves for treated water can't be used for the risk of clogging and damages to the internal components.



### **Operating principle**



## Discharge of large volumes of air

During the pipe filling it is neces-sary to discharge air as liquid flows in. The SCF 2", thanks to an aerodynamic 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. Little by little it is compressed and its volume increases, pushing the liquid level downwards and 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 outflow-ing liquid. This is to avoid negative pressure and serious damages to the pipeline and the entire system.

### **Optional**



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



**Version for air discharge only SCF 2" EO series** (on request), available both for SCF 2" and SCF 2" 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.



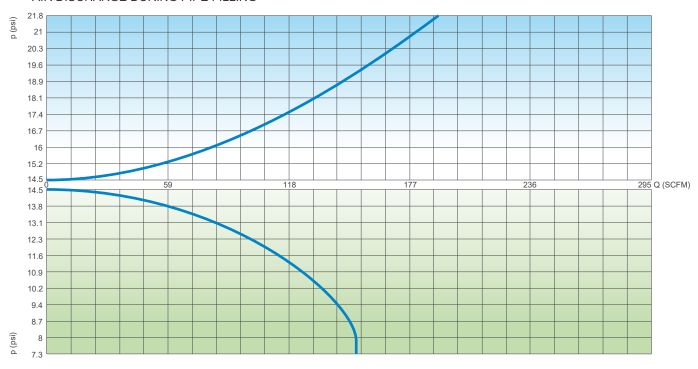
**Version for air entrance only SCF 2" IO series,** available for vacuum breaker model only. The most important application of IO is to allow the air valve installation in those locations of the system where, for project requirements, air discharge and release must be avoided.



#### **Technical data**

### Air flow performance charts

#### AIR DISCHARGE DURING PIPE FILLING



#### AIR ENTRANCE DURING PIPE DRAINING

The air flow charts were created in Kg/s from laboratory tests and numerical analysis, then converted in Nm3/h using a safety factor.

## **Working conditions**

Water and waste water max. 140°F.
Maximum pressure 250 PSI.
Minimum pressure 3 PSI. Lower on request.

#### **Standard**

Certified and tested in compliance with EN-1074/4.

Manufactured with 2" NPT inlet; supplied on request with ANSI 150 flanges. Epoxy painting applied through fluidized bed technology and is painted blue RAL 5005. Changes on the flanges and painting details available on request.



AIR RELEASE DURING WORKING CONDITIONS

#### **Nozzle choice**

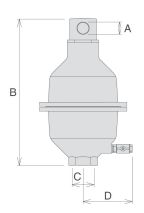
Nozzle diameter in mm according to the size of the air valve and the PN.

150 PSI	250 PSI		
1/32	1/32		

## Weights and dimensions

C inch	A inch	B inch	D inch	Main orifice in <sup>2</sup>		Weight lbs
2"	1"	15"	5.4"	.75"	1/32	23

All values are approximate, consult Av-Tek service for more details.





## **Technical details**



N.	Component	Standard material	Optional
1	Lower body	ductile iron GJS 500-7 or GJS 450-10	316 Stainless Steel
2	Upper body	ductile iron GJS 500-7 or GJS 450-10	316 Stainless Steel
3	O-ring	NBR	EPDM/Viton/silicone
4	Сар	PVC	
5	O-ring	NBR	EPDM/Viton/silicone
6	Seat	stainless steel AISI 316	
7	O-ring	NBR	EPDM/Viton/silicone
8	Seat gasket	NBR	EPDM/Viton/silicone
9	Plug	brass	stainless steel AISI 316
10	Obturator	polypropylene	
11	Nozzle subset	stainless steel AISI 316	
12	Plane gasket	NBR	
13	Lower gasket holder	polypropylene	
14	Deflector	stainless steel AISI 316	
15	Guiding nut	stainless steel AISI 316	
16	Upper gasket holder	stainless steel AISI 316	
17	Float	stainless steel AISI 316	
18	Screws	stainless steel AISI 304	stainless steel AISI 316
19	Washers	stainless steel AISI 304	stainless steel AISI 316
20	Nuts	stainless steel AISI 304	stainless steel AISI 316
21	Drain valve	stainless steel AISI 316	

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



## **Anti-Shock Option**

### **Operating principle**



## 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 liquid. This is to avoid negative pressure and serious damages to the pipeline and the entire system.



#### Controlled air discharge

During the pipe filling it is necessary to avoid rapid closures of the mobile block, responsible of water hammer effects. The SCA 2" will control the air outflow reducing the water approach velocity and thus minimizing the risk of overpressure.

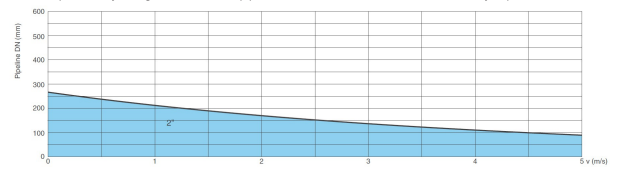


## Air release during working conditions

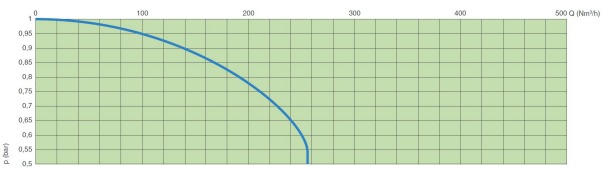
During operation the air produced by the pipeline is accumulated in the upper part. Little by little it is compressed and its volume increases, pushing the liquid level downwards and allowing the air release through the nozzle.

#### Air valve selection chart

Air valve preliminary sizing as a function of pipeline internal diameter and fluid flow velocity expressed in m/s



#### Air valve selection chart



AIR ENTRANCE DURING PIPE DRAINING

The air flow charts were created in Kg/s from laboratory tests and numerical analysis, then converted in Nm3/h using a safety factor.





Av-Tek's anti-slam wastewater air valves can be installed on the pump riser, just upstream of the check valve. When the pump is idle, the riser will be filled with air, down to the water level in the sump. The air valve is needed to avoid at any time the onset of negative pressure, yet assuring a controlled air venting when pump is operated. This is achieved by means of Av-Tek's antislam device and is extremely important to avoid pump overload and water ham-mer events, otherwise generated during abrupt closures caused by rapid water approach velocity and uncontrolled filling of the pump's raiser.

#### **Advanced testing facilities**

Designed to reproduce real conditions of modern water distribution systems at our testing facility is able to assess the dynamic performances of automatic control valves, direct acting pressure control valves, air valves and anti water hammer valves.

Provided with a high capacity booster pumps station, and linked to an advanced high frequency pressure transducers and flow meters, the testing rig allows for a real time visualization of pressure and flow evolutions. Water hammer events can also be simulated and recorded to prove the efficacy of Av-Tek fast acting relief valve, in addition to level control for which, using an auxiliary stilling tank, a part of the pipeline system is entirely dedicated.

The PLC and control station allows for the operation of step by step and sidenoid operated valves to determine the sensitivity of such kind of application and pressure management solutions. Thanks to this important and powerful tool valves can be customized, simulated and set according to the project requirements assuring the perfect performance and accuracy.

#### The testing process

All our valves undergo severe tests according to European standards to ensure they are mechanically resistant, watertight, and high performing. After testing every valve is identified by means of a metallic tag or sticker, and duly registered and certified.











Av-Tek<sup>®</sup> Inc. offers modern solutions for the persistent problems facing water users, plant operators, and engineering firms. Our technology far exceeds the current options in the marketplace, and clients are quickly realizing Av-Tek® is setting a new standard for quality, performance, and craftsmanship.

The Av-Tek® DEX double eccentric butterfly valve is a primary example of our superior design and quality, and comes with options available to match any market needs. With hard rubber lining, aluminum bronze discs, and certified to meet the most stringent requirements, you can rest assured there is not a better valve on the market today.

The Av-Tek® VRX Plunger Valve has been engineered and designed for absolute control; specifically, for water applications. The VRX accompanied with an electric motor operator can function as a critical isolation, pressure, and control valve without the fear of cavitation damage.

The Av-Tek® Resilient Seated butterfly valves are a crucial part of nearly every application, and the advanced design allows for quick replacement ofseats. The disc is never penetrated, ensuring this valve has a long life, free of leaks and defects.

The Av-Tek® Model 4900 is a resilient seated ball check valve with a sinking or floating ball to prevent back flow. This allows for flow passage withminimum friction loss.

The Av-Tek® Air Valves are kinetic type air valves. Single plastic type valves are a very compact version fully automatic triple function for releasing air under pressure and during pipe filling and bringing air in (anti-vacuum)during pipe emptying. Air Release, Air/Vac and Combination Triple Function Valves are available.

Contact us today for further information or any questions you may have. Our team is happy to discuss your specific situation and provide expert recommendations that will deliver long-lasting solutions for your water management needs.

Av-Tek<sup>®</sup> Inc. Valve 1310 Swaner Rd Salt Lake City, Utah 84104 Phone: 385-325-2504 info@AvTekValves.com

Copyright 2021 Av-Tek® Valves