# VAL MATIC®

















### Features & Benefits

#### **Experience**

Val-Matic offers over 50 years of experience in providing a full line of air valves up to 20 inch and vacuum breakers up to 42 inch in size. The Val-Matic Air Release, Air/Vacuum and Combination Air Valves are manufactured in accordance to the rigorous industry requirements given in American Waterworks Association (AWWA) Standard C512. The standard was developed and based on decades of successful applications of air valves in our industry. Val-Matic's AWWA Air Valves feature 316 stainless steel trim, full size ports, ANSI threaded or flanged connections and stringent testing. From the float material to the shape of the body, Val-Matic Air Valves are designed for optimum performance. Val-Matic manufactures air valves in a wide range of materials and pressure ratings with many accessories including Regulated-Exhaust Devices, Dual Port Throttling Devices, Isolation Valves, Screened Hoods and Backwash Accessories. Val-Matic also provides web-based software to locate, select and size air valves for pipelines and force mains.

#### **Type 316 Stainless Steel Trim**

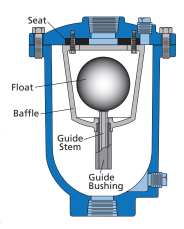
Type 316 stainless steel is the standard for all internal components in Val-Matic Air Valves. Type 316 stainless steel provides the greatest protection from aggressive waters and hydrogen sulfide exposure in wastewater applications.

#### **Unconditionally Guaranteed Floats**

Floats are unconditionally guaranteed for the life of the valve from corrosion, collapse or leakage. Val-Matic has such confidence in the design and manufacturing of our floats that we are able to provide this unconditional guarantee.

#### **Guided Floats**

Providing a quality float is not enough to ensure a reliable seal every time. When entering the seat, a damaged or off-center float will prevent a valve from sealing tight. The high air and water velocities in air valves can cause unguided floats to violently strike the sides of the valve body. Val-Matic air/vacuum floats

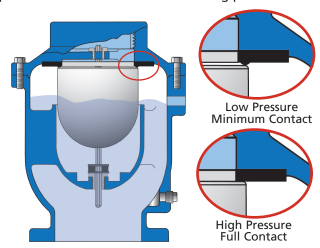


are guided with hexagonal stems in round bushings to prevent the build-up of debris or scale. Guiding assures

that the float approaches the center of the seat every time to provide a positive drop tight seal.

#### **Resilient Seats**

All Val-Matic valves incorporate a resilient seat or orifice button which mates with a 316 stainless steel float or seat for positive drip tight seating. Val-Matic elastomers are specially formulated for water and wastewater service and have been NSF 61 certified. Air Release Valves have a synthetic sealing button mounted to the float linkage mechanism. On Air/Vacuum and Combination Air Valves, the stainless steel float closes against the resilient seat mechanically retained in a cover register. The seats contain raised sealing beads that provide positive shutoff from the lowest system pressure to the valve's rated working pressure.



Pressure Sensitive Seating with Raised Sealing Beads

#### **Full Size Flow Area**

Val-Matic Air/Vacuum and Combination Air Valves are equipped with full and equal size inlets and outlets in accordance with AWWA C512. Some air valve manufacturers use common covers for different size air valves resulting in undersized outlets and reduced flow. Standard industry calculations assume a full port size so the air valve should provide the same. You can be assured that the inlets and outlets of Val-Matic's Air Valves are equal to or larger than the area of the nominal valve size. Finally, all Combination Air Valves with float guides in the outlet have expanded flow areas around the guide spokes to provide full flow area through the valve.

#### Certifications

Val-Matic Air Valves for water service are NSF 61 and 372 certified and marked for use in drinking water applications. All Air Valves meet AWWA C512 requirements.

### Wastewater Air Valve Features & Benefits

#### **Stainless Steel Body**

Seamless stainless steel bodies are lightweight and available for extreme service such as hydrogen sulfide, industrial chemicals or corrosive environments. ASTM A351, Grade CF8M stainless steel bodies provide superior corrosion resistance in full compliance with AWWA C512.

#### **Non-Stick Coatings**

Special interior coatings are available to minimize the buildup of sewage on the inside of the valve. Val-Matic's Fusion Bonded Epoxy is a baked-on, glass-like coating that reduces maintenance and prevents corrosion of the valve. Non-stick coatings are important when force mains contain grease that tends to collect in valves and pipes.

#### **Non-Clog Design for Reduced Maintenance**

Val-Matic Wastewater Air Valves are specially designed for grit and sewage service without the need for backwashing when combined with non-stick coatings. The bodies are extended in length to prevent solid material from reaching the operating mechanism. The bottom of the body is sloped toward the outlet to prevent clogging. Val-Matic provides a minimum 2 inch inlet size and a 2 inch cleanout connection on all wastewater valves to facilitate the passage of solids.

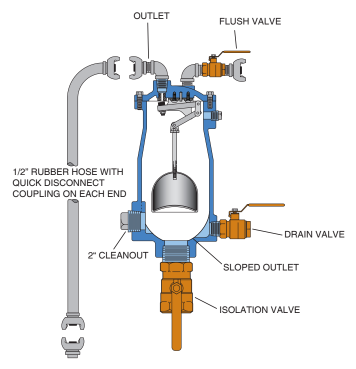
#### **Wastewater Floats**

As with all Val-Matic Air Valves, the float and operating mechanism are 316 stainless steel for long life in the harshest wastewater applications. Additionally, the floats are equipped with a concave or skirted shaped bottom to accelerate the closure of the float to reduce leakage and clogging of the valve.

#### **Severe Service Backwashing**

When systems are heavy in grease and solids, backwashing of Wastewater Air Valves may become a necessary maintenance process. The key is to reduce the frequency of backwashing by designing the valve to handle conditions such as wastewater containing solids and grease. As indicated in the above features, Val-Matic has done that with the extended and bell shaped body, the sensitivity float and the availability of non-stick Fusion Bonded Epoxy. Periodic maintenance may still be required on severe applications, therefore, all Wastewater Air Valves can be furnished with an accessory kit which includes a shutoff valve to isolate the air valves from the line, flush and drain valves, and a hose for connecting to a clean water supply.

Backwashing is as simple as: 1) closing the isolation valve, 2) opening the drain valve, and 3) sending clean water through the flush valve and outlet for five minutes.



Air Valve with Severe Service Backwash Accessories

For those installations where backwashing on site is not practical or desirable, a valve rotation program can be established. The valve to be serviced is exchanged with a spare valve and taken back to the shop for cleaning. It is then ready to replace the next valve scheduled for maintenance. The valve rotation program also provides the benefit of a backup valve in the unlikely event one should ever fail.



Stainless Steel Dual Body Wastewater
Combination Air Valve

### Air Release Valves



#### **Operational Highlights:**

- · Maintains system flow efficiency
- Releases unwanted air pockets during system operation
- · Protects system against air related surges
- Fully complies with AWWA C512

#### **Product Features:**

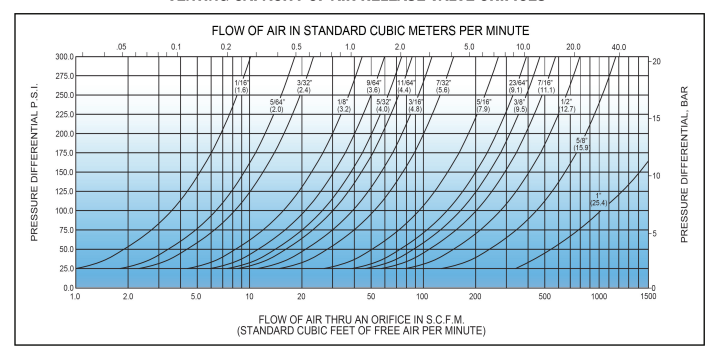
- · Unconditionally guaranteed stainless steel floats
- Stainless steel 316 internal trim
- · Resilient seating for positive shutoff
- Performance proven for over 50 years
- · Non-clog design minimizes need for backwashing

#### **Optional Accessories:**

- Vacuum check (prevents inflow of air)
- Outlet hood with screen (prevents debris from entering valves)
- Ball and plug isolation valves (allows valve maintenance)
- Inflow Preventer on outlet (stops flood water and resulting contamination from entering pipeline)
- Backwash kit (for severe wastewater applications)

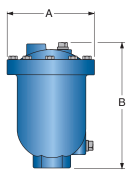
MATERIALS OF CONSTRUCTION						
COMPONENT	STANDARD	OPTIONAL				
Body and Cover	Cast Iron ASTM A126 Class B Ductile Iron ASTM A536 Grade 65-45-12	Carbon Steel ASTM A216 Grade WCB Stainless Steel ASTM A351 Grade CF8M				
Float and Trim	Type 316 Stainless Steel					
Seal	Buna-N	EPDM or Viton				
Coating	Universal Acrylic Primer (external)	Non-Stick Fusion Bonded Epoxy (internal & external)				

#### **VENTING CAPACITY OF AIR RELEASE VALVE ORIFICES**

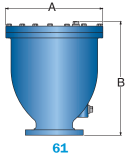


# Air Release Valves

WATER AIR RELEASE VALVES							
Inlet	Outlet	Model	CWP OUT OF		Dimension	Dimensions (Inches)	
Size	Size	Number*	PSI	Orifice Size	Α	В	
1/2" NPT	1/2" NPT	15A†	175	1/16"	4.75	5.25	
3/4" NPT	1/2" NPT	15A.2†	175	1/16"	4.75	5.25	
1" NPT	1/2" NPT	15A.3†	175	1/16"	4.75	5.25	
1" NPT	1/2" NPT	22.3†	175	3/32"	5.13	6.31	
1/2" - 3/4" NPT	1/2" NPT	22.4†	175	3/32"	5.13	6.31	
1/2" NPT	1/2" NPT	22.7†	300	1/16"	5.13	6.31	
3/4" - 1" NPT	1/2" NPT	22.9	300	1/16"	5.13	6.31	
3/4" - 1" NPT	1/2" NPT	25.5	150	1/8"	6.13	7.00	
3/4" - 1" NPT	1/2" NPT	25.6	300	3/32"	6.13	7.00	
1" NPT	1/2" NPT	38	150	3/16"	7.00	10.00	
2" NPT	1/2" NPT	38.2	150	3/16"	7.00	10.00	
1" NPT	1/2" NPT	38HP	500	1/8"	7.00	10.00	
2" NPT	1/2" NPT	38HP.2	500	1/8"	7.00	10.00	
1" NPT	1/2" NPT	38.5	300	5/32"	7.00	10.00	
2" NPT	1/2" NPT	38.6	300	5/32"	7.00	10.00	
2" NPT	1" NPT	45	150	23/64"	9.50	12.25	
3" NPT	1" NPT	45.2	150	23/64"	9.50	12.25	
2" NPT	1" NPT	45HP	400	3/16"	9.50	12.25	
3" NPT	1" NPT	45HP.2	400	23/64"	9.50	12.25	
2" NPT	1" NPT	45.5	300	7/32"	9.50	12.25	
3" NPT	1" NPT	45.6	300	7/32"	9.50	12.25	
2" NPT	1" NPT	50	500	7/32"	10.88	13.06	
2" NPT	1" NPT	50HP	1000	1/8"	10.88	13.06	
6" <b>12</b> 5lb Flg	1" NPT	61	150	1"	19.63	22.06	

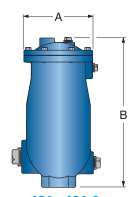


15A - 50HP Air Release Valve



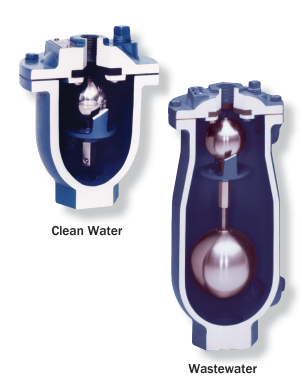
Air Release Valve

WASTEWATER AIR RELEASE VALVES							
Inlet	Outlet	Orifice Size	Dimension	ns (Inches)			
Size	Size	Number	PSI	Orifice Size	Α	В	
2" NPT	1/2" NPT	48A	150	3/16"	7.00	15.31	
3" NPT	1/2" NPT	48A.2	150	3/16"	7.00	15.31	
2" NPT	1/2" NPT	48A.4	75	5/16"	7.00	15.31	
3" NPT	1/2" NPT	48A.5	75	5/16"	7.00	15.31	
4" NPT	1/2" NPT	48A.6	75	5/16"	7.00	15.31	
2" NPT	1" NPT	49A	150	7/16"	9.50	17.56	
3" NPT	1" NPT	49A.2	150	7/16"	9.50	17.56	
2" NPT	1" NPT	49A.4	75	1/2"	9.50	17.56	
3" NPT	1" NPT	49A.5	75	1/2"	9.50	17.56	
4" NPT	1" NPT	49A.6	75	1/2"	9.50	17.56	



48A - 49A.6 Wastewater Air Release Valves

### Air/Vacuum Valves



#### **Operational Highlights:**

- Exhausts large quantities of air at system start-up
- · Provides pipeline vacuum protection
- Responds to loss of pressure during power failures, line breaks and intentional drainage
- Fully complies with AWWA C512

#### **Product Features:**

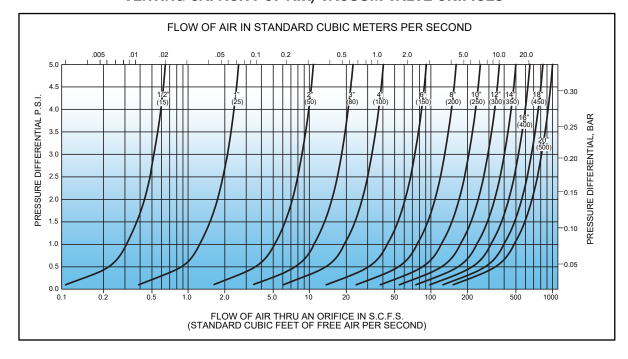
- · Unconditionally guaranteed stainless steel floats
- · Stainless steel 316 internal trim
- Exclusive high/low pressure resilient seating
- Full pipe size inlets and outlets provide maximum protection
- · Non-clog design minimizes need for backwashing

#### **Optional Accessories:**

- Outlet hood with screen (prevents debris from entering valves)
- Flanged outlets on sizes 8 inch & smaller
- Ball and plug isolation valves (allows valve maintenance)
- Inflow Preventer on outlet (stops flood water and resulting contamination from entering pipeline)
- Backwash kit (for severe wastewater applications)

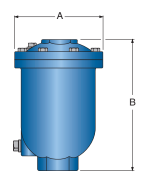
MATERIALS OF CONSTRUCTION						
COMPONENT	STANDARD	OPTIONAL				
Body, Cover and Baffle	Cast Iron ASTM A126 Class B Class 125 and 250 Ductile Iron ASTM A536 Grade 65-45-12	Carbon Steel ASTM A216 Grade WCB Stainless Steel ASTM A351 Grade CF8M				
Trim	Type 316 Stainless Steel					
Seal	Buna-N	EPDM or Viton				
Coating	Universal Acrylic Primer (external)	Non-Stick Fusion Bonded Epoxy (internal & external)				

#### **VENTING CAPACITY OF AIR/VACUUM VALVE ORIFICES**

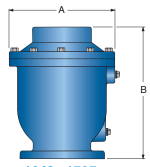


# Air/Vacuum Valves

WATER AIR/VACUUM VALVES							
Inlet	Outlet	Model	CWP	Dimensi	ons (Inches)		
Size	Size	Number*	PSI	Α	В		
1/2" NPT	1/2" NPT	<b>100S</b>	300	6.13	7.00		
1" NPT	1" NPT	<b>101S</b>	300	7.00	9.68		
2" NPT	2" NPT	102S	300	9.50	12.00		
3" NPT	3" NPT	103S	300	9.50	12.00		
4" Flg	4" NPT	104S 154S	125lb - 150 250lb - 300	11.50	16.38		
6" Flg	6" NPT	106S 156S	125lb - 150 250lb - 300	14.00	18.63		
8" Flg	8" NPT	108S 158S	125lb - 150 250lb - 300	17.25	21.63		
10" Flg	<b>1</b> 0" Flg	110F 160F	125lb - 150 250lb - 300	20.25	24.50		
12" Flg	<b>12</b> " Flg	112F 162F	125lb - 150 250lb - 300	24.00	30.00		
14" Flg	<b>14</b> " Flg	114F 164F	125lb - 150 250lb - 300	27.00	29.50		
16" Flg	16" Flg	116F 166F	125lb - 150 250lb - 300	30.50	35.19		
20" Flg	20" Flg	120F 170F	125lb - 150 250lb - 300	38.25	42.06		



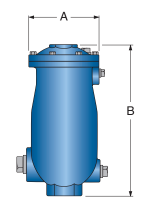
100S - 103S Air/Vacuum Valves



104S - 170F Air/Vacuum Valves

*NSF 61 & 372 Certifie	d
------------------------	---

WASTEWATER AIR/VACUUM VALVES						
Inlet	Outlet	Model	CWP	Dimensi	ons (Inches)	
Size	Size	Number	PSI	Α	В	
2" NPT	1" NPT	301A	150	7.00	15.06	
2" NPT	2" NPT	302A	150	9.50	17.44	
3" NPT	3" NPT	303A	150	9.50	17.44	
4" Flg	4" NPT	304	150	11.50	36.63	
6" Flg	6" NPT	306	150	14.00	36.38	
8" Flg	8" NPT	308	150	17.25	40.13	



301A - 308 Wastewater Air/Vacuum Valves



#### **Operational Highlights:**

- Provides the functions of both Air Release and Air/Vacuum Valves
- Exhausts large quantities of air at system start-up
- · Releases air pockets during system operation
- · Provides pipeline vacuum protection
- Fully complies with AWWA C512

#### **Product Features:**

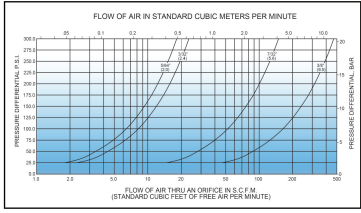
- Single body incorporates both features within one valve
  - More compact and economical
- Dual body consists of two independent valves
  - Allows individual maintenance while still protecting the pipeline
  - Wider range of sizing options
- Inlets and outlets are equal to full nominal size
- Unconditionally guaranteed stainless steel floats
- · Stainless steel 316 internal trim
- · Non-clog design minimizes need for backwashing
- . Exclusive high/low pressure resilient seating

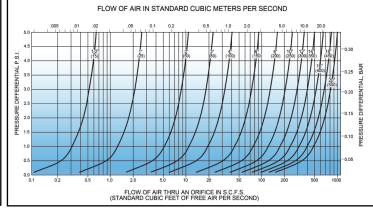
#### **Optional Accessories:**

- Outlet hood with screen (prevents debris from entering valves)
- Ball, plug and butterfly isolation valves (allows valve maintenance)
- Inflow Preventer on outlet (stops flood water and resulting contamination from entering pipeline)
- Backwash kit (for severe wastewater applications)

	MATERIALS OF CONSTRUCTION						
COMPONENT STANDARD OPTIONAL							
Body, Cover and Baffle	Cast Iron ASTM A126 Class B Class 125 and 250	Ductile Iron ASTM A536 Grade 65-45-12 Stainless Steel ASTM A351 Grade CF8M					
Trim	Type 316 Stainless Steel						
Seal	Buna-N	EPDM or Viton					
Coating	Universal Acrylic Primer (external)	Non-Stick Fusion Bonded Epoxy (internal & external)					

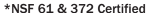
#### **VENTING CAPACITY OF COMBINATION AIR VALVE ORIFICES**

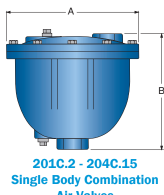




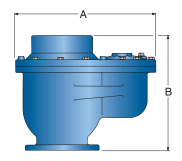
Small Orifice Large Orifice

WATER COMBINATION AIR VALVES (SINGLE BODY)							
Inlet	Outlet	Model	CWP	Ouifica Cina	Dimension	s (Inches)	
Size	Size	Number*	PSI	Orifice Size	Α	В	
1" NPT	1" NPT	201C.2	300	5/64"	11.38	10.50	
2" NPT	2" NPT	202C.2	300	3/32"	14.00	13.00	
3" NPT	3" NPT	203C.2	300	3/32"	16.00	15.00	
3" 125lb Flg	3" NPT	203C.14	150	3/32"	16.00	16.75	
3" 250lb Flg	3" NPT	203C.15	300	3/32"	16.00	17.25	
4" 125lb Flg	4" NPT	204C.14	150	3/32"	18.50	19.00	
4" 250lb Flg	4" NPT	204C.15	300	3/32"	18.50	20.25	
6" 125lb Flg	6" NPT	206C	150	3/8"	21.00	18.75	
6" 250lb Flg	6" NPT	256C	300	7/32"	21.00	18.75	
8" 125lb Flg	8" NPT	208C	150	3/8"	25.00	21.50	
8" 250lb Flg	8" NPT	258C	300	7/32"	25.00	21.50	

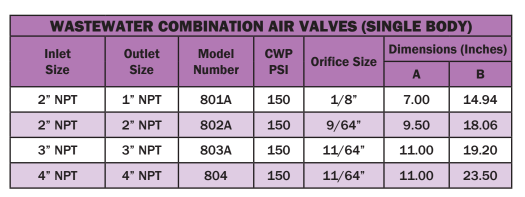




**Air Valves** 



206C - 258C **Single Body Combination Air Valves** 

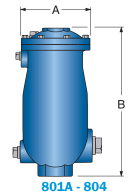




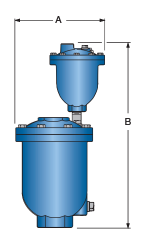
**Single Body Combination Air Valve** 



**Single Body Combination Air Valve with** FloodSafe® Inflow Preventer



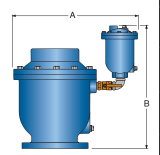
**Wastewater Single Body Combination Air Valves** 



101S/22.9 - 103S/22.9 Dual Body Combination Air Valves

WATER COMBINATION AIR VALVES (DUAL BODY)								
Inlet Outlet Model CWP Orifice Size Dimensions (In								
Size	Size	Number*	PSI	Office Size	Α	В		
1" NPT	1" NPT	101S/22.9	300	1/16"	7.81	15.75		
2" NPT	2" NPT	102S/22.9	300	1/16"	10.25	18.00		
3" NPT	3" NPT	103S/22.9	300	1/16"	10.25	18.00		

\*NSF 61 & 372 Certified



104S/38 - 166F/45.5 Dual Body Combination Air Valves

WATER COMBINATION AIR VALVES (DUAL BODY)								
Inlet	Outlet	Model	CWP	Orifice Size	Dimensio	ns (Inches)		
Size	Size Air/Vacuum	Number*	PSI	Air Release	A	В		
4" Flg	4" NPT	104S/38 154S/38.5	125lb - 150 250lb - 300	3/16" 5/32"	19.50	21.50		
6" Flg	6" NPT	106S/38 156S/38.5	125lb - 150 250lb - 300	3/16" 5/32"	22.00	23.25		
8" Flg	8" NPT	108S/38 158S/38.5	125lb - 150 250lb - 300	3/16" 5/32"	25.25	25.25		
8" Flg	8" NPT	108S/45 158S/45.5	125lb - 150 250lb - 300	23/64" 7/32"	29.19	28.69		
<b>1</b> 0" Flg	<b>1</b> 0" Flg	110F/38 160F/38.5	125lb - 150 250lb - 300	3/16" 5/32"	28.19	27.19		
<b>10</b> " Flg	10" Flg	110F/45 160F/45.5	125lb - 150 250lb - 300	23/64" 7/32"	32.19	30.44		
<b>12</b> " Flg	<b>12</b> " Flg	112F/38 162F/38.5	125lb - 150 250lb - 300	3/16" 5/32"	31.91	30.44		
<b>12</b> " Flg	<b>12</b> " Flg	112F/45 162F/45.5	125lb - 150 250lb - 300	23/64" 7/32"	35.94	33.69		
<b>1</b> 4" Flg	<b>14</b> " Flg	114F/38 164F/38.5	125lb - 150 250lb - 300	3/16" 5/32"	34.91	30.37		
<b>14</b> " Flg	<b>14</b> " Flg	114F/45 164F/45.5	125lb - 150 250lb - 300	23/64" 7/32"	38.94	33.63		
<b>1</b> 6" Flg	16" Flg	116F/38 166F/38.5	125lb - 150 250lb - 300	3/16" 5/32"	38.41	32.69		
16" Flg	<b>1</b> 6" Flg	116F/45 166F/45.5	125lb - 150 250lb - 300	23/64" 7/32"	42.44	35.94		

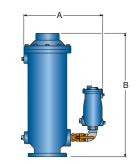
<sup>\*</sup>NSF 61 & 372 Certified

WASTEWATER COMBINATION AIR VALVES (DUAL BODY)						
Inlet	Outlet	Model	CWP	Orifice	Dimension	ns (Inches)
Size	Size	Number	PSI	Size	Α	В
2" NPT	1" NPT	48A/301A	150	3/16"	25.80	20.20
2" NPT	1" NPT	49A/301A	150	7/16"	27.00	22.50
2" NPT	2" NPT	48A/302A	150	3/16"	27.00	20.20
2" NPT	2" NPT	49A/302A	150	7/16"	28.30	22.50
3" NPT	3" NPT	48A/303A	150	3/16"	34.00	21.00
3" NPT	3" NPT	49A/303A	150	7/16"	35.20	22.50

Α	\ <del></del>	
	in the second	
	g and a second	В
		_

48A/301A - 49A/303A Dual Body Wastewater Combination Air Valves

WAS	WASTEWATER COMBINATION AIR VALVES (DUAL BODY)					
Inlet	Outlet	Model	CWP	Orifice	Dimensions (Inches)	
Size	Size	Number	PSI	Size	Α	В
4" Flg	4" NPT	48A/304	150	3/16"	24.90	36.63
4" Flg	4" NPT	49A/304	150	7/16"	24.30	36.60
6" Flg	6" NPT	48A/306	150	3/16"	25.60	36.38
6" Flg	6" NPT	49A/306	150	7/16"	26.80	36.40
8" Flg	8" NPT	48A/308	150	3/16"	28.60	40.13
8" Flg	8" NPT	49A/308	150	7/16"	29.90	40.10



48A/304 - 49A/308

Dual Body Wastewater

Combination Air Valves

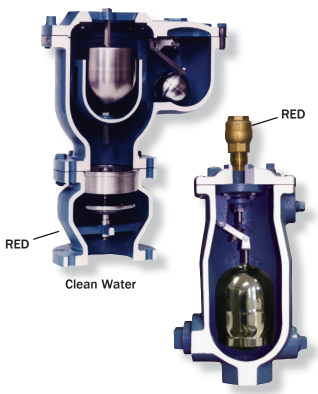


Single Body Wastewater Combination Air Valve



**Dual Body Combination Air Valve** 

### Surge-Suppression Air Valves



Wastewater

#### **Operational Highlights:**

- Provides full vacuum protection for the pipeline
- Provides slow closure suppressing surge in the pipeline
- . Minimizes water blow-by during Air Valve closure
- Allows the use of smaller valve size by utilizing a maximum sizing differential pressure of 5 psig
- Releases entrained air while pipeline is operating to maintain pumping efficiency
- Includes Regulated Exhaust Device (RED)
- Fully complies with AWWA C512 and NSF 61

#### **Surge-Suppression Air Valve Features:**

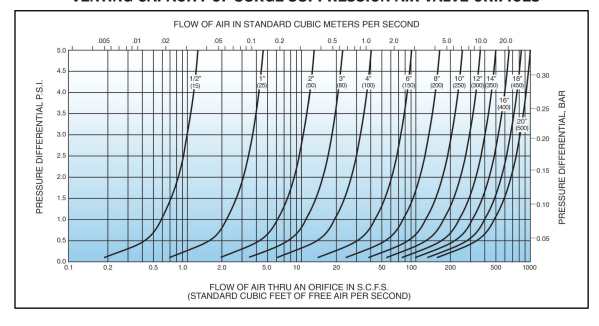
- Restrictor disc provides regulated exhaust to limit secondary surges during column separation
- · Ability to adjust air exhaust for greater surge suppression
- · Provides full vacuum flow port

#### **Optional Accessories:**

- Outlet hood with screen (prevents debris from entering valves)
- Ball and butterfly isolation valves (allows valve maintenance)
- Inflow Preventer on outlet (stops flood water and resulting contamination from entering pipeline)
- Backwash kit (for severe wastewater applications)

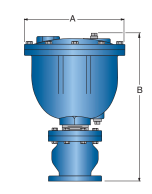
	MATERIALS OF CONSTRUCTION				
COMPONENT	STANDARD	OPTIONAL			
Body	Cast Iron ASTM A126 Class B	Ductile Iron ASTM A536 Grade 65-45-12			
Trim	Type 316 Stainless Steel (Air Valve) Lead Free Bronze ASTM B584 C87600 (RED)	Stainless Steel ASTM A351 Grade CF8M (RED)			
Coating	Universal Acrylic Primer (external)	Non-Stick Fusion Bonded Epoxy (internal & external)			

#### **VENTING CAPACITY OF SURGE-SUPPRESSION AIR VALVE ORIFICES**



# Surge-Suppression Air Valves

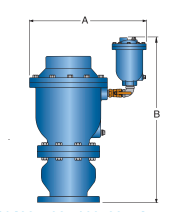
WATER SURGE-SUPPRESSION AIR VALVES (SINGLE BODY)						
Inlet	Outlet	Model Number*	CWP	Orifice	Dimensions (Inches)	
Size	Size	Woder Number	PSI	Size	Α	В
1" NPT	1" NPT	201CSS.1	250	5/64"	11.40	13.60
2" NPT	2" NPT	202CSS.1	250	3/32"	14.00	17.30
3" 125lb Flg	3" NPT	203CSSA.1	150	3/32"	16.00	22.75
3" 250lb Flg	3" NPT	253CSSA.1	300	3/32"	16.00	22.75
4" 125lb Flg	4" NPT	204CSSA.1	150	3/32"	18.50	27.00
4" 250lb Flg	4" NPT	254CSSA.1	300	3/32"	18.50	27.00
6" <b>125lb</b> Flg	6" NPT	206CSSA.1	150	3/8"	21.00	30.00
6" 250lb Flg	6" NPT	256CSSA.1	300	7/32"	21.00	30.00
8" 125lb Flg	8" NPT	208CSSA.1	150	3/8"	25.00	36.00
8" 250lb Flg	8" NPT	258CSSA.1	300	7/32"	25.00	36.00



201CSS.1 - 258CSSA.1 Surge-Suppression Single Body Air Valves

<sup>\*</sup>NSF 61 & 372 Certified

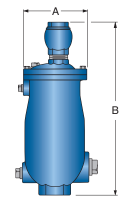
WATER SURGE-SUPPRESSION AIR VALVES (DUAL BODY)						
Inlet	Outlet**	Model Number*	CWP Orifice		Dimension	ns (Inches)
Size	Size		PSI	Size	Α	В
4" 125lb Flg	4" NPT	104SSA/38	150	3/16"	21.00	29.00
4" 250lb Flg	4" NPT	154SSA/38.5	300	5/32"	21.00	29.00
6" <b>12</b> 5lb Flg	6" NPT	106SSA/38	150	3/16"	24.00	33.00
6" 250lb Flg	6" NPT	156SSA/38.5	300	5/32"	24.00	33.00
8" 125lb Flg	8" NPT	108SSA/38	150	3/16"	27.00	39.00
8" 250lb Flg	8" NPT	158SSA/38.5	300	5/32"	27.00	39.00
<b>10</b> " <b>12</b> 5lb Flg	<b>10</b> " Flg	110FSSA/45	150	23/64"	32.10	46.20
<b>10</b> " <b>250lb Flg</b>	<b>10</b> " Flg	160FSSA/45.5	300	7/32"	32.10	46.20
12" 125lb Flg	<b>12</b> " Flg	112FSSA/45	150	23/64"	36.10	48.20
<b>12</b> " 250lb Flg	<b>12</b> " Flg	162FSSA/45.5	300	7/32"	36.10	48.20



104SSA/38 - 162FSSA/45.5 Surge-Suppression Dual Body Air Valves

Note: For sizes 14" - 20" Consult Factory

WASTEWAT	ER SURG	E-SUPPRESSION	AIR V	/ALVES	(SINGLE	BODY)
Inlet	Outlet	Model Number CWP Orifice	Orifice	Dimension	ns (Inches)	
Size	Size	Wodel Namber	PSI	Size	Α	В
2" NPT	1" NPT	801SS	150	1/8"	7.00	18.00
2" NPT	2" NPT	802SS	150	9/64"	9.50	22.40
3" NPT	3" NPT	803SSA	150	11/64"	11.00	27.20
4" NPT	4" NPT	804SSA	150	11/64"	11.00	33.20

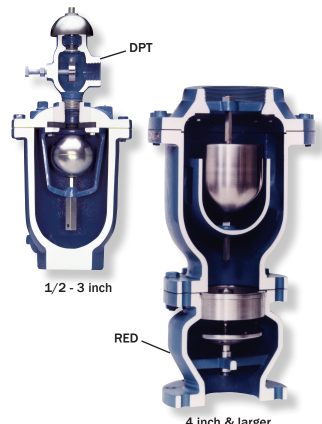


801SS - 804SSA Surge-Suppression Single Body Wastewater Air Valves

<sup>\*</sup>NSF 61 & 372 Certified

<sup>\*\*</sup>All outlet flanges are class 125 lb.

### Air/Vacuum Valves for Vertical Pumps



4 inch & larger

#### **Operational Highlights:**

- · Regulates the exhaust of air on pump start-up
- · Admits air to protect pump and mechanical seals
- · Protects against air-related surges on pump start-up
- Fully complies with AWWA C512

#### **Product Features:**

- Unconditionally guaranteed 316 stainless steel floats
- Inlets and outlets are equal to full nominal pipe area
- 1/2" 3" equipped with Dual Port Throttling Device
- 4" and larger equipped with Regulated-Exhaust Device mounted on the inlet

#### **Dual Port Throttling Device (DPT):**

- Adjustable discharge outlet provides regulated air exhaust
- · Allows air to enter the system on pump shut down through an unrestricted independent vacuum port

#### **Regulated-Exhaust Device (RED):**

- · Restrictor disc provides regulated exhaust to limit pump column surges
- · Ability to adjust air exhaust for greater surge suppression
- Provides full vacuum flow port

MATERIALS OF CONSTRUCTION				
COMPONENT	STANDARD	OPTIONAL		
Body and Cover	Cast Iron ASTM A126 Class B Class 125 and 250	Ductile Iron ASTM A536 Grade 65-45-12 Stainless Steel ASTM A351 Grade CF8M		
Trim	Type 316 Stainless Steel (Air Valve) Lead Free Bronze ASTM B584 C87600 (RED)			
Coating	Universal Acrylic Primer (external)	Non-Stick Fusion Bonded Epoxy (internal & external)		

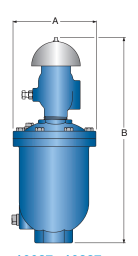
AIR/VA	AIR/VACUUM VALVE FOR VERTICAL PUMP SERVICE SIZING				
Valve	No Head Pump	Model Number			
Size	Capacity, GPM	150 PSI Model	300 PSI Model		
1/2"	0 - 350	10	0ST		
1"	351 - 1,350	101ST			
2"	1,351 - 4,000	102ST			
3"	4,001 - 7,000	10	3ST		
4"	7,001 - 11,000	104SSA.1	154SSA.1		
6"	11,001 - 24,000	106SSA.1	156SSA.1		
8"	24,001 - 50,000	108SSA.1	158SSA.1		
10"	50,001 - 70,000	110FSSA.1	160FSSA.1		
12"	70,001 - 110,000	112FSSA.1	162FSSA.1		

# Air/Vacuum Valves for Vertical Pumps

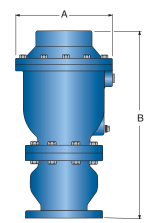
AIR/VACUUM VALVE FOR VERTICAL PUMPS WITH DUAL PORT THROTTLING DEVICE					
Inlet	Outlet	Model	CWP	Dimension	ns (Inches)
Size	Size	Number	PSI	Α	В
1/2" NPT	1/2" NPT	100ST	300	6.13	11.75
1" NPT	1" NPT	101ST*	300	7.00	14.75
2" NPT	2" NPT	102ST*	300	9.50	20.13
3" NPT	3" NPT	103ST*	300	9.50	22.13

\*UL Listed for fire pump service

AIR/VACUUM VALVE FOR VERTICAL PUMPS WITH REGULATED-EXHAUST DEVICE						
Inlet	Outlet	Model	CWP	Dimensio	ns (Inches)	
Size	Size	Number	PSI	Α	В	
4" 125lb Flg	4" NPT	104SSA.1	150	11.50	23.63	
4" 250lb Flg	4" NPT	154SSA.1	300	11.50	23.63	
6" <b>12</b> 5lb Flg	6" NPT	106SSA.1	150	14.00	28.50	
6" 250lb Flg	6" NPT	156SSA.1	300	14.00	28.50	
8" 125lb Flg	8" NPT	108SSA.1	150	17.25	34.63	
8" 250lb Flg	8" NPT	158SSA.1	300	17.25	34.63	
10" 125lb Flg	10" 125lb Flg	110FSSA.1	150	20.30	40.10	
10" 250lb Flg	10" 125lb Flg	160FSSA.1	300	20.30	40.10	
12" 125lb Flg	12" 125lb Flg	112FSSA.1	150	24.00	45.10	
12" 250lb Flg	12" 125lb Flg	162FSSA.1	300	24.00	45.10	



100ST - 103ST Air Valves with Dual Port Throttling Device



104SSA.1 - 162FSSA.1
Air Valves with
Regulated-Exhaust Device



Air/Vacuum Valve with Dual Port Throttling Device



Air/Vacuum Valve with Dual Port Throttling Device for Vertical Turbine Pumps

### Vacuum Breaker Valves



#### **Operational Highlights:**

- Provides vacuum protection for pipelines and tanks
- Cushions surges related to column separation
- Opens in response to a 0.25 psi vacuum

#### **Product Features:**

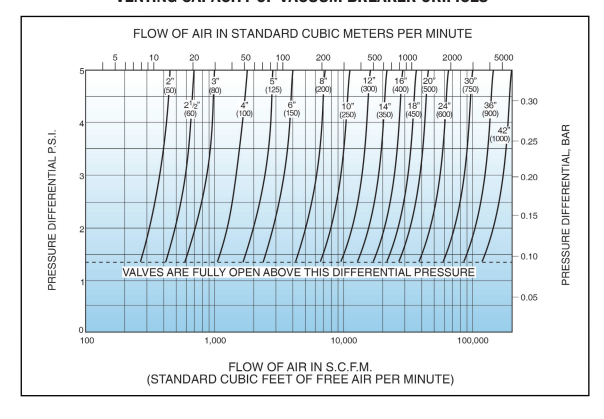
- · Resilient seals provide drop tight seating
- Full flow areas provide maximum vacuum protection

#### **Optional Accessories:**

- Hood with screen (prevents debris from entering valves)
- Air Release Valve (slowly releases air to prevent violent rejoining of water columns)
- Inflow Preventer on outlet (stops flood water and resulting contamination from entering pipeline)

MATERIALS OF CONSTRUCTION				
COMPONENT STANDARD OPTIONAL				
Body and Cover	Cast Iron ASTM A126 Class B Class 125 and 250	Ductile Iron ASTM A536 Grade 65-45-12		
Trim	Lead Free Bronze, ASTM B584, C87600	Stainless Steel ASTM A351 Grade CF8M		
Coating	Universal Acrylic Primer (external)	Non-Stick Fusion Bonded Epoxy (internal & external)		

#### **VENTING CAPACITY OF VACUUM BREAKER ORIFICES**



# Vacuum Breaker Valves

THREADED VACUUM BREAKER AIR VALVE								
Inlet	Outlet	Model	CWP	Dimensions (Inche				
iiilet	Outlet	Number*	Number*		7.00 9.50			
1/2" NPT	1/2" NPT	100VB	300	6.13	7.00			
1" NPT	1" NPT	101VB	300	7.00	9.50			
2" NPT	2" NPT	102VB	300	9.50	12.00			
3" NPT	3" NPT	103VB	300	9.50	12.50			

\*NSF 61 & 372 Certified

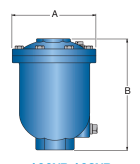
	FLANGED VACUUM BREAKER AIR VALVE							
Inlet Model Number		nber*	Model Numb	er*	Dimensions (	Inches)		
Size*	125lb Class	(CWP)	250lb Class (0	250lb Class (CWP)		В		
2	1802AVB.1	200	1852AVB.1	400	7.00/7.50	5.50		
2.5	1825AVB.1	200	1875AVB.1	400	7.00/7.50	5.50		
3	1803AVB.1	200	1853AVB.1	400	7.50/8.25	6.00		
4	1804AVB.1	200	1854AVB.1	400	9.00/10.00	7.25		
5	1805AVB.1	200	1855AVB.1	400	10.00/11.00	8.50		
6	1806AVB.1	200	1856AVB.1	400	11.00/12.50	9.75		
8	1808AVB.1	200	1858AVB.1	400	13.50/15.00	12.50		
10	1810AVB.1	200	1860AVB.1	400	16.00/17.50	15.50		
12	1812AVB.1	200	1862AVB.1	400	19.00/20.50	14.30		

\*NSF 61 & 372 Certified

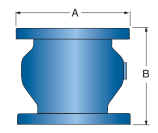
FLAN	FLANGED VACUUM BREAKER WITH AIR RELEASE VALVE							
Inlet	Model Num	iber*	Model Numb	Model Number*		s (Inches)		
Size*	125lb Class	(CWP)	250lb Class (CWP)		Α	В		
3	1803AVB/38	150	1853VB/38.5	300	11.00	6.00		
4	1804AVB/38	150	1854VB/38.5	300	11.50	7.25		
5	1805AVB/38	150	1855VB/38.5	300	12.60	8.50		
6	1806AVB/38	150	1856VB/38.5	300	13.30	9.75		
8	1808AVB/38	150	1858VB/38.5	300	14.70	12.50		
10	1810AVB/38	150	1860VB/38.5	300	16.30	15.50		
12	1812AVB/38	150	1862VB/38.5	300	18.00	14.30		

\*NSF 61 & 372 Certified

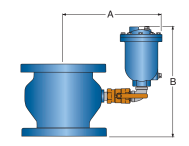
	FLANGED VACUUM BREAKER WITH AIR RELEASE VALVE FOR WASTEWATER SERVICE							
Inlet Model Number with Air Release Valve Dimensions (Inches)								
Size"	Nulliber	<b>125lb Class (0</b>	WP)	A B C D				
3	1803VBS	1803VBS/48A	200	27.10	26.10	7.50	9.80	
4	1804VBS	1804VBS/48A	200	20.10	21.80	9.00	10.50	
6	1806VBS	1806VBS/48A	200	22.90	23.60	11.00	13.80	
8	1808VBS	1808VBS/48A	200	25.55	25.20	13.50	17.40	
10	1810VBS	1810VBS/48A	200	28.30	27.00	16.00	20.40	
12	1812VBS	1812VBS/48A	200	31.50	25.30	19.00	20.80	



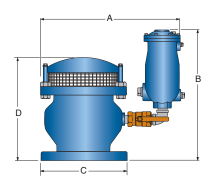
100VB-103VB Vacuum Breaker Valves



**1802AVB.1-1862AVB.1** Vacuum Breaker Valves



**1803AVB/38 - 1862AVB/38.5 Vacuum Breaker Valves** 



1803VBS - 1812VBS/48A Vacuum Breaker Valves

### Vacuum Priming Valves



#### **Operational Highlights:**

- Allows the extraction of air from the pump housing and suction piping
- Float rises and closes the priming valve to prevent fluid from flowing into the vacuum priming system
- · Continues to release air while the pump is running

#### **Product Features:**

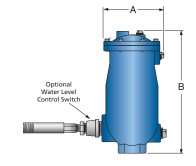
- Specifically designed to prevent fluid leakage
- · Flow sensitive float
- Stainless steel 316 internal trim and float

#### **Optional Accessories:**

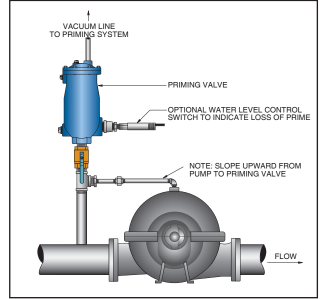
• Water Level Control Switch (Mercury-Free)

MATERIALS OF CONSTRUCTION						
COMPONENT STANDARD OPTIONAL						
Body and Cover	Cast Iron ASTM A126, Class B	Ductile Iron ASTM A536 Grade 65-45-12 Stainless Steel ASTM A351 Grade CF8M				
Trim	Stainless Steel, Type 316					
Coating	Universal Acrylic Primer (external)	Non-Stick Fusion Bonded Epoxy (internal & external)				

VACUUM PRIMING VALVES								
Inlet	Outlet	Model CWP Orifice Dimensions (Inches)						
Size	Size	No.	PSI	Size	Α	В		
2" NPT	1/2" NPT	38P	150	3/16"	7.00	15.31		
2" NPT	1/2" NPT	38P.2	75	5/16"	7.00	15.31		
2" NPT	1" NPT	45P	150	23/64"	9.50	17.56		
2" NPT	1" NPT	45P.3	75	1/2"	9.50	17.56		



38P - 45P.3
Vacuum Priming Valve with Optional
Water Level Control Switch



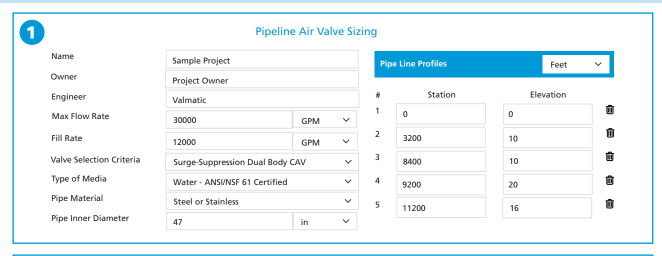
Vacuum Priming Valve

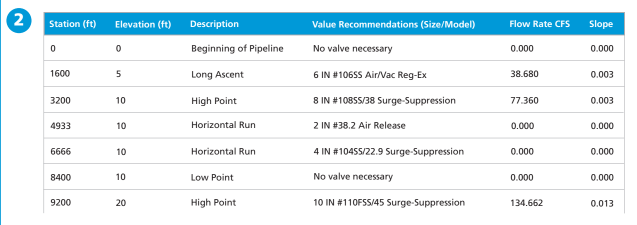
Recommended Piping Arrangement

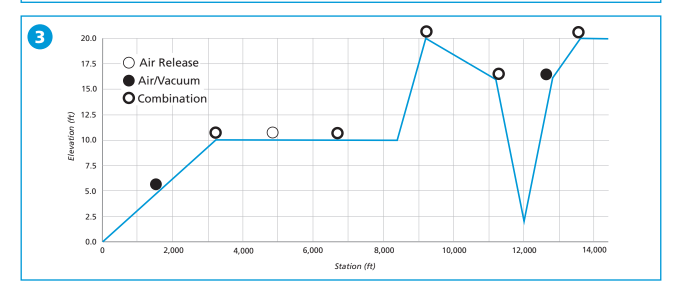
### Air Valve Sizing Software

The Val-Matic Air Valve Sizing program is an easy to use, indispensable web based program that allows engineers to more effectively and efficiently design their water and wastewater piping systems.

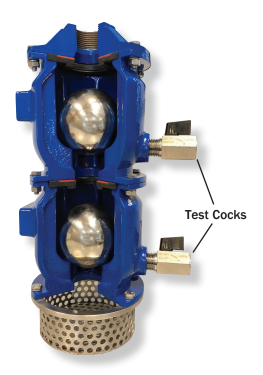
- 1 The pipeline profile data is entered into the program which evaluates system data and develops sizing criteria such as slope for each pipeline segment and flow rate due to slope.
- 2 It will recommend valve locations, sizes and models and print a valve schedule.
- 3 It will also prepare a pipeline profile for the user. Finally, the program will save your data for future reference.







# FloodSafe<sup>®</sup> Inflow Preventer



#### **Operational Highlights:**

- Piped to an outlet for an air valve
- Protects potable water systems from flooding and malicious contamination
- · Field testing capability
- · Low pressure shut off
- Dual float checks for added protection
- Fully complies with AWWA C514 and the Ten State Standards for Water Works

#### **Product Features:**

- Cross contamination control
- · Adaptable to existing air valve installations
- · Dual chamber design with upper chamber as a back up
- Dual float checks designed to assure rapid closure upon the entry of fluid into the chamber.
- Patented resilient seats are specially designed and formulated to assure drop tight closure at low pressures.
- Test ports allow for independent testing of both chambers
- · Basket screen prevents debris from entering
- Port sized cover to allow for full venting capacity of air valve or vent

#### **Optional Accessories:**

- Field test kit
- Wall bracket

MATERIALS OF CONSTRUCTION				
COMPONENT STANDARD				
Upper & Lower Chambers, Cover	Ductile Iron, ASTM A536 Grade 65-45-12			
Upper & Lower Check Floats	Stainless Steel, Type 316			
Check Seat	Resilient			
Basket Screen	Stainless Steel, Type 304			
Coatings	Fusion Bonded Epoxy (internal/External)			



FloodSafe® Inflow Preventer



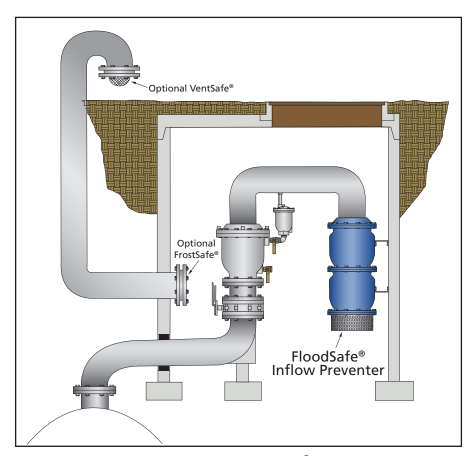
FloodSafe<sup>®</sup> Inflow Preventer with a Combination Air Valve

# FloodSafe® Inflow Preventer

FLOODSAFE INFLOW PREVENTER						
Valve	Model	Connection	Dime		ons (Inches)	
Size	Number	Size	PSI	Α	В	
1"*	1301	1" NPT	25	6.38	13.13	
2"*	1302	2" NPT	25	7.25	16.63	
3"	1303	3" NPT	25	9.00	19.88	
4"	1304	4" NPT	25	9.25	23.00	
6"	1306	6" FLG	25	12.75	30.75	
8"	1308	8" FLG	25	14.62	36.88	
12"	1312	12" FLG	25	20.25	53.50	
16"	1316	16" FLG	25	24.88	68.13	

**1301-1316** FloodSafe®

\* ASSE 1063 Certified



Typical Vault Installation with FloodSafe® Inflow Preventer

The FloodSafe<sup>®</sup> is piped to the outlet of an air release valve, air/vacuum valve, or combination air valve of vent. As water in a flooded area or vault rises, the float check in the lower chamber rises preventing contaminated water from continuing past the chamber. The redundant upper chamber provides a backup in much the same way a backflow preventer works. If contaminated water continues past the seat of the lower chamber the float check in the upper chamber rises preventing fluid from reaching the air valve outlet. Under normal operating conditions the FloodSafe<sup>®</sup> provides full venting capacity of the air valve or vent.

B

# FrostSafe<sup>®</sup> Two-Way Damper



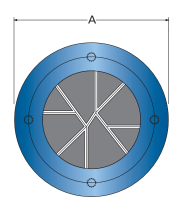
#### **Operational Highlights:**

- Wafer style bidirectional hingeless damper
- Installed in vent piping
- · Protects air valve from freezing
- Minimizes the flow of cold air into vaults through vent pipes
- Provides 100% flow area
- 100% corrosion resistant construction
- · Allows Air Valves to function at full rated capacity

#### **Product Features:**

- High density polyethylene body
- Damper seal
- Adaptable to existing vent pipes
- Wafer design minimizes space requirements

MATERIALS OF CONSTRUCTION				
COMPONENT STANDARD				
Body	High Density Polyethylene (HDPE)			
Rubber Membrane	Nylon Reinforced High Grade Neoprene			
Damper Seal	PETG			
Body Bolt	Stainless Steel, Type 316			





FROSTSAFE® TWO-WAY DAMPER						
Sizo	Model Dimensions (Inches)					
Size	Number	A B C				
4	1504	6.75	0.75	4.00		
6	1506	8.88	1.00	6.00		
8	1508	10.88	1.25	8.00		
12	1512	16.00	2.00	12.00		



FrostSafe<sup>®</sup> Two-Way Damper

# VentSafe<sup>®</sup> Security Cage



#### **Operational Highlights:**

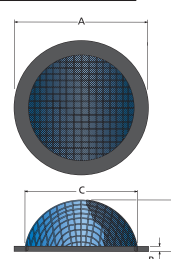
- Installed in vault or reservoir vent pipes
- Helps prevent bugs, birds and small animals from nesting in vent pipes
- Helps prevent malicious introduction of liquids and other matter
- Provides 100% flow area
- 100% corrosion resistant construction

#### **Product Features:**

- Flow area equal to 100% of pipe area
- · Adapts to existing vent pipes
- · Wafer design minimizes space requirements
- 24 mesh screen complies with USEPA and Ten State Standard requirements for tank vent lines

MATERIALS OF CONSTRUCTION				
COMPONENT STANDARD				
Body	45 Shore D PVC			
Screen, 24 Mesh	Stainless Steel, Type 304			
Cage, 2 Mesh	Stainless Steel, Type 304			

VENTSAFE® SECURITY CAGE							
Cina	Model	Dimensions (Inches)					
Size	Number	Α	В	С	D		
4	1604	6.75	0.375	3.76	2.37		
6	1606	8.63	0.375	5.75	3.37		
8	1608	10.88	0.375	7.77	4.37		
12	1612	16.00	0.375	11.75	6.00		





VentSafe<sup>®</sup> Security Cage



VentSafe<sup>®</sup> Security Cage Installed on Vent Pipe



Val-Matic's quality of design and meticulous workmanship has set the standards by which all others are measured. Quality design features such as the AWWA Ener • G® Ball Valve with its energy efficient design, fusion bonded epoxy and adjustable resilient seating....Cam-Centric® Plug Valves have more requested features than any other eccentric plug valve....American-BFV® Butterfly Valves include a field replaceable seat without the need for special tools....Tilted Disc® Check Valves with high strength and wear resistant aluminum bronze trim as standard.... Silent Check Valves featuring combined resilient/metal-to-metal seating and are NSF/ANSI 61 & 372 Certified....Sure Seal Foot Valves provided with a heavy duty stainless steel screened inlet....Swing-Flex® and Surgebuster® Check Valves designed with an unrestricted full flow area....Swing Check Valves with field

VAL MATIC® Your Valve Experts™

adjustable closure versatility....Dual Disc® Check Valves utilizing stabilized components to provide extended life.... Air Release, Air/Vacuum and Combination Air Valves provided standard with Type 316 stainless steel trim.... VaultSafe® family of products includes the FloodSafe® Inflow Preventer, FrostSafe® two-way damper and the VentSafe® vent pipe security cage. The QuadroSphere® Trunnion Ball Valve features a unique ball design with recessed surfaces creating additional flow paths to provide a self-cleaning action and reduced wear and torque.

Val-Matic is totally committed to providing the highest quality valves and outstanding service to our customers. Complete customer satisfaction is our goal. Make the change to quality, specify Val-Matic!





Val-Matic Valve and Manufacturing Corp. 905 Riverside Drive, Elmhurst, IL 60126 Phone: 630-941-7600 • Fax: 630-941-8042 www.valmatic.com • valves@valmatic.com