

AWWA SWING CHIECK VALVES Engineering Creative Solutions for Fluid Systems Since 1901







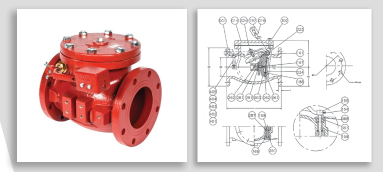
TABLE OF CONTENTS

AWWA SWING CHECK VALVE

Series 8001 Lever & Weight or Spring	1
Series 9001 Lever & Weight or Spring	
Series 9001 Air Cushion Lever & Weight or Spring	
Series 9001 Air Cushion Lever & Weight or Spring	
Series 9001 Three Stage Oil Cushion Lever & Weight or Spring	
Series 8501 Air Cushion Lever & Weight or Spring	10

SERIES 8001 AWWA SWING CHECK VALVE Outside Lever and Weight or Spring

NO.



Series 8001 swing check valves are of self-contained, free-swinging disc style with outside lever and weight or outside lever and spring. Valves conform to all standards set forth in AWWA C508. Suitable for use in wastewater, water, sewage, oil and gas applications. Valves are produced with cast iron body, bronze or stainless steel seat rings, Buna-N or EPDM disc inserts, and hinge pins of corrosion resistant stainless steel. Internal and external epoxy coating conforming to AWWA C550 is a standard. Valves are designed for horizontal or vertical installations and for uninterrupted continuous service.

FEATURES/SPECS

- Full waterway
- Stainless steel hinge pin
- Flanges conform to ANSI B16.1 Class 125
- Lever and weight may be installed on either side
- Valves may be installed in vertical line with flow up
- Disc seat standard with Buna-N insert for bubble tight shut off
- Body and disc seat rings are field replaceable
- Meets AWWA C508 standards
- Low zinc bronze or stainless steel seat rings
- ANSI B16.1: Cast iron pipe flanges and flanged fittings Class 125
- AWWA C508: Swing check valves for waterworks service, 2" through 24"
- 8 mils NSF 61 epoxy in and out

SIZES	2″ - 72″		
BODY STYLES	Bronze to Bronze Bronze to Buna-N Stainless Steel to Buna-N		
USES	Water Sludge Sewer Service		
TEST PRESSURES			
SIZE	2″ - 12″	14″ - 72″	
SEAT*	200 psi	150 psi	
SHELL	400 psi	300 psi	
ND I II			

405	Spring	Stainless Steel	A276 Grade 304		
404	Bolt	Stainless Steel	A276 Grade 304		
403	Straight Bolt	Stainless Steel	A276 Grade 304		
402	Bracket	Stainless Steel*	A276 Grade 304		
401	Nut	Stainless Steel	A276 Grade 304		
351	O-Ring	Rubber (Buna N)	D2000 BK 707		
324	Cover Gasket	Rubber (Buna N)	D2000 BK 807		
302	Cover Bolt	Zinc Coated Steel	A307 Grade B		
291	Washer	Brass	B21		
287	Spacer	Brass	B21		
281	Disc Nut	Brass	B21		
262	Disc Stud	Brass	B21		
197	Weight Bolt	Zinc Coated Steel	A307 Grade B		
188	Disc Seat Bolt	Stainless Steel	A276 Grade 304		
167	Roll Pin	Stainless Steel	A276 Grade 304		
166	Retaining Plug	Brass	B21		
161	Key	Stainless Steel	A276 Grade 304		
159	Hinge Pin	Stainless Steel	A276 Grade 304		
155	Weight Arm	Ductile Iron	A536 Grade 65-45-12		
154	Bolt w/ Nut	Zinc Coated Steel	A307 Grade B		
088	Seat Nut	Brass	B21		
062	Disc Seat Ring	Rubber (Buna N)	D2000 BK 807		
061	Body Seat Ring	Bronze	B62		
024	Seat Holder	2"-6" Cast Iron	A126 Class B		
024	Seat Holder	8"+ Ductile Iron	A536 GR 65-45-12		
023	Disc Arm	Ductile Iron	A536 GR 65-45-12		
016	Weight	Cast Iron	A126 Class B		
014	Cover	Cast Iron	A126 Class B		
003	Disc	Cast Iron	A126 Class B		
001	Body	Cast Iron	A126 Class B		
	*Chrome plated steel brackets supplied on larger size valves.				

MATERIAL

ASTM DESIGNATION

PARTS

*Chrome plated steel brackets supplied on larger size valves. **For reference ONLY. Contact factory for detailed sales drawings.

SIZE OD		ANSI B16.1 CL125						
INCHES	L	OD	00	OH	N	Т	H	H1
2	8	6	4 3/4	3/4	4	5/8	4 15/16	3
2 1/2	8 1/2	7	5 1/2	3/4	4	11/16	5 11/16	3 1/2
3	9 1/2	7 1/2	6	3/4	4	3/4	6 1/16	3 3/4
4	11 1/2	9	7 1/2	3/4	8	15/16	6 7/8	4 1/2
6	14	11	9 1/2	7/8	8	1	8 1/2	5 1/2
8	19 1/2	13 1/2	11 3/4	7/8	8	1 1/8	9 15/16	6 3/4
10	24 1/2	16	14 1/4	1	12	1 3/16	11 3/16	8
12	27 1/2	19	17	1	12	1 1/4	13 9/16	9 1/2
14	31	21	18 3/4	1 1/8	12	1 3/8	19 5/16	12 1/16
16	36	23 1/2	21 1/4	1 1/8	16	1 7/16	21 1/2	13 1/4
18	40	25	22 3/4	1 1/4	16	1 9/16	25 1/8	12 1/2
20	40	27-1/2	25	1 1/4	20	1 11/16	27	13 3/4
24	48	32	29 1/2	1 3/8	20	1 7/8	31 5/8	16
30	52 1/2	38 3/4	36	1 3/8	28	2 1/8	36 3/8	19 3/8
36	60 1/2	46	42 3/4	1 5/8	32	2 3/8	40	23

Dimensions for larger sizes available upon request.

*Rated working pressure

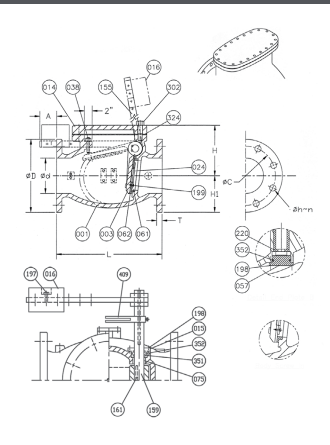
Outside Lever and Weight or Spring



Series 9001 swing check valves are self-contained, free-swinging disc style with outside lever and weight or outside lever and spring. Valves conform to all standards set forth in AWWA C508. These valves feature enlarged hinge pins and upgraded materials of construction set forth for air or oil cushion valves. Suitable for use in wastewater, water, sewage, oil and gas applications. Valves are produced in cast iron body, bronze or stainless steel seat rings, Buna-N or EPDM disc inserts, and hinge pins of corrosion resistant stainless steel. Internal and external epoxy coating conforming to AWWA C550 is a standard. Valves are designed for horizontal or vertical installations and for uninterrupted continuous service. Valves are field convertible to bronze air cushion or oil cushion systems.

FEATURES/SPECS

- Clear waterway
- Enlarged stainless steel hinge pin
- Flanges conform to ANSI B16.1 Class 125
- Lever and weight may be installed on either side
- Valve may be installed in vertical line with flow up
- Disc seat standard with Buna-N insert for bubble tight shut off
- Body and disc seat rings are field replaceable
- Meets AWWA C508 standards
- Low zinc bronze or stainless steel seat rings
- Field convertible to air or oil systems
- Valves available in ductile iron (class 125 / class 250)
- ANSI B16.1: Cast iron pipe flanges and flanges fittings Class 125
- AWWA C508: Swing check valves for waterworks service, 2" through 24"
- 8 mils NSF 61 epoxy in and out



SIZES	3″ - 72″		
BODY STYLES	Bronze to Bronze Bronze to Buna-N Stainless Steel to Buna-N		
USES	Water Sludge Sewer Service		
TEST PRESSURES			
SIZE	2″ - 12″	14″ - 72″	
SEAT*	200 psi	150 psi	
SHELL	400 psi	300 psi	
*D			

*Rated working pressure

Outside Lever and Weight or Spring

NO.	PARTS	MATERIAL	ASTM DESIGNATION
409	Tear Drop	Ductile Iron	A536GR.65-45-12
352	O-Ring C	Rubber (Buna N)	D2000 BK 707
351	O-Ring B	Rubber (Buna N)	D2000 BK 707
324	Cover Gasket	Rubber (Buna N)	D2000 BK 807
302	Cover Bolt	Zinc Coated Steel	A307 Grade B
283	Arm Bolt	Zinc Coated Steel	A307 Grade B
220	Snap Ring	Stainless Steel	A276 Grade 304
199	Seat Holder Bolt	Stainless Steel	A276 Grade 304
198	End Plate Bolt	Zinc Coated Steel	A307 Grade B
197	Weight Bolt	Zinc Coated Steel	A307 Grade B
161	Key	Stainless Steel	A276 Grade 304
159	Hinge Pin	Stainless Steel	A276 Grade 304
155	Weight Arm	Ductile Iron	A536GR.65-45-12
075	Bushing	Bronze	B62
062	Disc Seat Ring	Rubber (Buna N)	D2000 BK 807
061	Body Seat Ring	Bronze	B62
057	End Plate B	Ductile Iron	A536GR.65-45-12
038	Stopper	Stainless Steel	A276 Grade 304
024	Seat Holder	3"-6" Cast Iron	A126 Class B
024	Seat Holder	8"+ Ductile Iron	A536GR.65-45-12
016	Weight	Cast Iron	A126 Class B
015	End Plate A	Bronze	B62
014	Cover	Cast Iron	A126 Class B
003	Disc	Ductile Iron	A536GR.65-45-12
001	Body	Cast Iron	A126 Class B

*For reference ONLY. Contact factory for detailed sales drawings.

SIZE OD		ANSI B16.1 CL125						
INCHES	L	OD	00	OH	N	Т	н	H1
3	11	7-1/2	6	3/4	4	3/4	6-3/8	3-3/4
4	13	9	7-1/2	3/4	8	15/16	7-3/8	4-1/2
6	16	11	9-1/2	7/8	8	1	9-3/16	5-1/2
8	19-1/2	13-1/2	11-3/4	7/8	8	1-1/8	10-7/8	6-3/4
10	22	16	14-1/4	1	12	1-3/16	13-5/16	8
12	26	19	17	1	12	1-1/4	15-9/16	9-1/2
14	30	21	18-3/4	1-1/8	12	1-3/8	21-1/16	12-1/16
16	30-1/2	23-1/2	21-1/4	1-1/8	16	1-7/16	24	13-5/16
18	33-1/2	25	22-3/4	1-1/4	16	1-9/16	27-9/16	14-5/8
20	40	27-1/2	25	1-1/4	20	1-11/16	31-5/16	15-3/8
24	46	32	29-1/2	1-3/8	20	1-7/8	35-1/4	17-7/8
30	60	38-3/4	36	1-3/8	28	2-1/8	36	23-1/16
36	63	46	42-3/4	1-5/8	32	2-3/8	41-15/16	27-11/16
42	70	53	49-1/2	1-5/8	36	2-5/8	46-3/4	32-1/8
48	76	59-1/2	56	1-5/8	44	2-3/4	53-1/8	35-1/2

Dimensions for larger sizes available upon request.

Air Cushion with Outside Lever and Weight or Spring

FEATURES

- Clear waterway
- Enlarged stainless steel hinge pin
- Flanges conform to ANSI B16.1 Class 125
- Lever and weight may be installed on either side
- Valves may be installed in vertical line with flow up
- Body and disc seat rings are field replaceable
- Disc seat standard with Buna-N insert for bubble tight shut off
- Totally enclosed bronze air cushion with stainless steel hardware
- Adjustable speed control
- Meets AWWA standards of dimensional standards of large pin cushion products
- 8 mils NSF 61 epoxy in and out

SIZES	3″ - 72″
BODY STYLES	Bronze to Bronze Bronze to Buna-N Stainless Steel to Buna-N
USES	Water Sludge Sewer Service

SPECIFICATIONS

GENERAL

Swing check valves are of self-contained, free-swinging disc style, allowing a clear waterway. Valve disc swings freely open and is keyed to valve hinge pin without the use of pins. Valves conform to all standards set forth in AWWA C508. Valve hinge pin are Stainless Steel and conform to the industry standards set forth for cushion valves. Manufacturer should have a minimum of ten years experience supplying air cushion AWWA C508 valves.

REFERENCED STANDARDS

- ANSI B16.1: Cast Iron Pipe Flanges and Flanged Fittings Class 125
- AWWA C508: Swing Check Valves for Waterworks Service, 2" through 24" NPS

RATING

Valves are rated for 200psi on 12" and smaller, and 150psi on 14" and larger water working pressure. Valves are available in ductile iron for high pressure applications. All testing is done in accordance with AWWA C508.

END CONFIGURATION

Valves have integrally cast flat face flanges in accordance with ANSI B16.1 Class 125.



MATERIALS

- All cast iron used conforms to ASTM A126 CLB
- Disc is of ductile iron conforming to ASTM A536 GR65-45-12
- Hinge Pins conform to ASTM A276 GR304
- Seat Rings are of Low Zinc Bronze conforming to ASTM B62 or of Stainless Steel conforming to ASTM A276 GR316

COATING

Internal and external coatings are two-component epoxy conforming to AWWA C550.

DESIGN

All valves meet the standards of AWWA C508. All valves utilize a single disc mounted to a clevis hinge which prevents the disc from tipping. The valve disc swings open once the pump starts and allows for full flow. When closed the valve offers a tight shut-off. Valve body and cover are of Cast Iron, valve hinge is of Ductile Iron. Disc seating surface is either Bronze, Stainless Steel or of Buna-N depending on application. Valve seat rings are of Bronze or Stainless Steel.

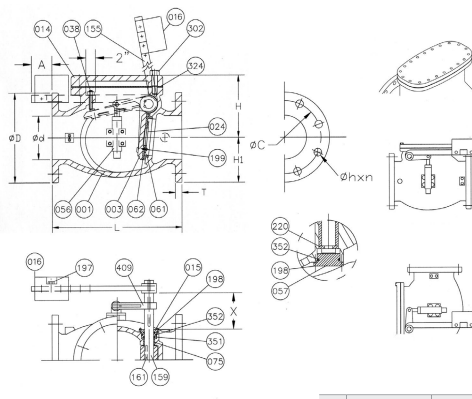
The valve body has a bolted cover design and flanges are integral to body casting -not wafer style. Valve body and disc are designed in such a way as to minimize turbulence. Spring and cushion systems are externally mounted on the side of the body and do not come into contact with main line media.

Cushion systems are one-piece all bronze construction with integral pad mounted directly to the body with stainless steel fasteners. Air cushion shall consist of bronze and stainless steel components, be adjustable by means of a flow control valve and piston sleeve. Air cushion shall be totally enclosed with a metal end cap with an o-ring.

INSTALLATION

All valves are built for horizontal installation. However, all valves operate equally well in vertical installations. Prior to valve installation factory should be notified of vertical mounting position so lever arm and weight can be properly positioned on valve.

SERIES 9001 AWWA SWING CHECK VALVE Air Cushion with Outside Lever and Weight or Spring



Z++++	283	

SIZE OD		ANSI B16.1 CL125						
INCHES	L	OD	OC	OH	N	Т	H	H1
3	11	7 1/2	6	3/4	4	3/4	6 3/8	3 3/4
4	13	9	7 1/2	3/4	8	15/16	7 3/8	4 1/2
6	16	11	9 1/2	7/8	8	1	9 3/16	5 1/2
8	19 1/2	13 1/2	11 3/4	7/8	8	1 1/8	10 7/8	6 3/4
10	22	16	14 1/4	1	12	1 3/16	13 5/16	8
12	26	19	17	1	12	1 1/4	15 9/16	9 1/2
14	30	21	18 3/4	1 1/8	12	1 3/8	21 1/16	12 1/16
16	30 1/2	23 1/2	21 1/4	1 1/8	16	1 7/16	24	13 5/16
18	33 1/2	25	22 3/4	1 1/4	16	1 9/16	27 9/16	14 5/8
20	40	27 1/2	25	1 1/4	20	1 11/16	31 5/16	15 3/8
24	46	32	29 1/2	1 3/8	20	1 7/8	35 1/4	17 7/8
30	60	38 3/4	36	1 3/8	28	2 1/8	36	23 1/16
36	63	46	42 3/4	1 5/8	32	2 3/8	41 15/16	27 11/16
42	70	53	49 1/2	1 5/8	36	2 5/8	46 3/4	32 1/8
48	76	59 1/2	56	1 5/8	44	2 3/4	53 1/8	35 1/2

NO.	PARTS	MATERIAL	ASTM DESIGNATION
056	Air Cushion	Bronze	B62
409	Tear Drop	Ductile Iron	A536GR.65-45-12
352	O-Ring C	Rubber (Buna N)	D2000 BK 707
351	O-Ring B	Rubber (Buna N)	D2000 BK 707
324	Cover Gasket	Rubber (Buna N)	D2000 BK 807
302	Cover Bolt	Zinc Coated Steel	A307 Grade B
283	Arm Bolt	Zinc Coated Steel	A307 Grade B
220	Snap Ring	Stainless Steel	A276 Grade 304
199	Seat Holder Bolt	Stainless Steel	A276 Grade 304
198	End Plate Bolt	Zinc Coated Steel	A307 Grade B
197	Weight Bolt	Zinc Coated Steel	A307 Grade B
161	Key	Stainless Steel	A276 Grade 304
159	Hinge Pin	Stainless Steel	A276 Grade 304
155	Weight Arm	Ductile Iron	A536GR.65-45-12
075	Bushing	Bronze	B62
062	Disc Seat Ring	Rubber (Buna N)	D2000 BK 807
061	Body Seat Ring	Bronze	B62
057	End Plate B	Ductile Iron	A536GR.65-45-12
038	Stopper	Stainless Steel	A276 Grade 304
024	Seat Holder	3"-6" Cast Iron	A126 Class B
024	Seat Holder	8"+ Ductile Iron	A536GR.65-45-12
016	Weight	Cast Iron	A126 Class B
015	End Plate A	Bronze	B62
014	Cover	Cast Iron	A126 Class B
003	Disc	Ductile Iron	A536GR.65-45-12
001	Body	Cast Iron	A126 Class B
*For	reference ONLY Co	ntact factory for detai	led sales drawings

Dimensions for larger sizes available upon request.

Decelerator with Outside Lever and Weight or Spring

FEATURES

- Clear waterway
- Enlarged stainless steel hinge pin
- Flanges conform to ANSI B16.1 Class 125
- Lever and weight may be installed on either side
- Valves may be installed in vertical line with flow up
- Body and disc seat rings are field replaceable
- Disc seat standard with Buna-N insert for bubble tight shut off
- Meets AWWA standards of dimensional standards of large pin cushion products
- 100% oil controlled system with adjustable speed control valve
- 8 mils NSF 61 epoxy in and out

SIZES	3″ - 72″
BODY STYLES	Bronze to Bronze Bronze to Buna-N Stainless Steel to Buna-N
USES	Water Sludge Sewer Service

SPECIFICATIONS

GENERAL

Swing check valves are of self-contained, free-swinging disc style allowing a clear waterway. Valve disc swings freely open and is keyed to valve hinge pin without the use of pins. Valves conform to all standards set forth in AWWA C508, Latest Edition. Valve hinge pins are Stainless Steel and conform to the industry standards set forth for cushion valves. Manufacturer should have a minimum of ten years experience supplying oil cushion AWWA C508 valves.

REFERENCED STANDARDS

- ANSI B16.1: Cast Iron Pipe Flanges and Flanged Fittings Class 125
- AWWA C508: Swing Check Valves for Waterworks Service, 2" through 24" NPS

RATING

Valves are rated for 200psi on 12" and smaller, and 150psi on 14" and larger water working pressure. Valves are available in ductile iron for high pressure applications. All testing is done in accordance with AWWA C508.

END CONFIGURATION

Valves have integrally cast flat face flanges in accordance with ANSI B16.1 Class 125.

MATERIALS

- All cast iron used conforms to ASTM A126 CLB
- Disc is of ductile iron conforming to ASTM A536 GR65-45-12
- Hinge Pins conform to ASTM A276 GR304
- Seat Rings are of Low Zinc Bronze conforming to ASTM B62 or of Stainless Steel conforming to ASTM A276 GR316



COATING

Internal and external coatings are two-component epoxy conforming to] AWWA C550.

DESIGN

All valves meet the standards of AWWA C508. All valves utilize a single disc mounted to a clevis hinge which prevents the disc from tipping. The valve disc swings open once the pump starts and allows full flow. When closed the valve offers a tight shut-off. Valve body and cover are of Cast Iron; valve hinge is of Ductile Iron. Disc seating surface is Bronze, Stainless Steel or Buna-N depending on application. Valve seat rings are of Bronze or Stainless Steel.

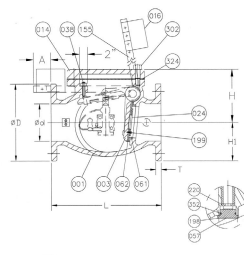
The valve body has a bolted cover design and flanges are integral to body casting -not wafer style. Valve body and disc are designed in such a way as to minimize turbulence. Spring and cushion systems are externally mounted on the side of the body and do not come into contact with main line media.

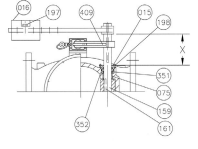
The hydraulic cylinder and system, mounted on the external side of the valve, shall cushion the valve as the oil travels from the cylinder to the oil reservoir. The system is totally enclosed and separate from the line media. Contamination of the hydraulic system or obstruction of line flow is prevented in this side-mounted system. The discharge head from the pump allows the valve to open raising the outside lever and weight or spring. The disc swings freely to the open position. Upon pump shut down the outside weight or spring assists the disc to close until the roller on tear drop comes in contact with the pad on the hydraulic cylinder. The cushioning actions occur as the oil flows through the system, closure control takes place by adjustment of the control valve (part number 3). The system is completely field adjustable.

INSTALLATION

All valves are built for horizontal installation. However, all valves operate equally well in vertical installations. Prior to valve installation factory should be notified of vertical mounting position so lever arm and weight can be properly positioned on valve.

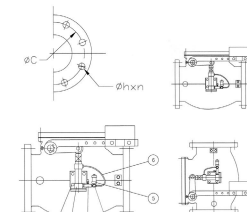
SERIES 9001 AWWA SWING CHECK VALVE OIL Decelerator with Outside Lever and Weight or Spring







SIZE OD	ANSI B16.1 CL125							
INCHES	L	OD	00	OH	N	Т	H	H1
3	11	7 1/2	6	3/4	4	3/4	6 3/8	3 3/4
4	13	9	7 1/2	3/4	8	15/16	7 3/8	4 1/2
6	16	11	9 1/2	7/8	8	1	9 3/16	5 1/2
8	19 1/2	13 1/2	11 3/4	7/8	8	1 1/8	10 7/8	6 3/4
10	22	16	14 1/4	1	12	1 3/16	13 5/16	8
12	26	19	17	1	12	1 1/4	15 9/16	9 1/2
14	30	21	18 3/4	1 1/8	12	1 3/8	21 1/16	12 1/16
16	30 1/2	23 1/2	21 1/4	1 1/8	16	1 7/16	24	13 5/16
18	33 1/2	25	22 3/4	1 1/4	16	1 9/16	27 9/16	14 5/8
20	40	27 1/2	25	1 1/4	20	1 11/16	31 5/16	15 3/8
24	46	32	29 1/2	1 3/8	20	1 7/8	35 1/4	17 7/8
30	60	38 3/4	36	1 3/8	28	2 1/8	36	23 1/16
36	63	46	42 3/4	1 5/8	32	2 3/8	41 15/16	27 11/16
42	70	53	49 1/2	1 5/8	36	2 5/8	46 3/4	32 1/8
48	76	59 1/2	56	1 5/8	44	2 3/4	53 1/8	35 1/2



 $\overline{3}$ $\overline{4}$

NO.	PARTS	MATERIAL	ASTM DESIGNATION					
6	Hydraulic Hose	3000 psi	Commercial					
5	Reservoir	PVC	Grey PVC					
4	Brass Tee	Brass	B124 GR377					
3	Control Valve	Brass, Needle Check	B124 GR377					
2	Oil Cushion	Commercial Hydraulic Cylinder	NFPA Rated					
1	Mounting Bracket	Steel	A36					
409	Tear Drop	Ductile Iron	A536GR.65-45-12					
352	O-Ring C	Rubber (Buna N)	D2000 BK 707					
351	O-Ring B	Rubber (Buna N)	D2000 BK 707					
324	Cover Gasket	Rubber (Buna N)	D2000 BK 807					
302	Cover Bolt	Zinc Coated Steel	A307 Grade B					
283	Arm Bolt	Zinc Coated Steel	A307 Grade B					
220	Snap Ring	Stainless Steel	A276 Grade 304					
199	Seat Holder Bolt	Stainless Steel	A276 Grade 304					
198	End Plate Bolt	Zinc Coated Steel	A307 Grade B					
197	Weight Bolt	Zinc Coated Steel	A307 Grade B					
161	Кеу	Stainless Steel	A276 Grade 304					
159	Hinge Pin	Stainless Steel	A276 Grade 304					
155	Weight Arm	Ductile Iron	A536GR.65-45-12					
075	Bushing	Bronze	B62					
062	Disc Seat Ring	Rubber (Buna N)	D2000 BK 807					
061	Body Seat Ring	Bronze	B62					
057	End Plate B	Ductile Iron	A536GR.65-45-12					
038	Stopper	Stainless Steel	A276 Grade 304					
024	Seat Holder	3"-6" Cast Iron	A126 Class B					
024	Seat Holder	8"+ Ductile Iron	A536GR.65-45-12					
016	Weight	Cast Iron	A126 Class B					
015	End Plate A	Bronze	B62					
014	Cover	Cast Iron	A126 Class B					
003	Disc	Ductile Iron	A536GR.65-45-12					
001	Body	Cast Iron	A126 Class B					
	*For reference ONLY. Contact factory for detailed sales drawings.							

Dimensions for larger sizes available upon request.

Three Stage Oil Cushion with Outside Lever and Weight or Spring

FEATURES

- Clear waterway
- Enlarged stainless steel hinge pin
- Flanges conform to ANSI B16.1 Class 125
- Lever and weight may be installed on either side
- Valves may be installed in vertical line with flow up
- Body and disc seat rings are field replaceable
- Disc seat standard with Buna-N insert for bubble tight shut off
- Meets AWWA standards of dimensional standards of large pin cushion products
- 100% oil controlled system with adjustable speed control valve and timing valve
- Totally enclosed oil cushion system with stainless steel hardware
- 8 mils NSF 61 epoxy in and out

SIZES	3″ - 72″			
BODY STYLES	Bronze to Bronze Bronze to Buna-N Stainless Steel to Buna-N			
USES	Water Sludge Sewer Service			

SPECIFICATIONS

GENERAL

Swing check valves are of self-contained, free-swinging disc style, allowing a clear waterway. Valve disc swings freely open and is keyed to valve hinge pin without the use of pins. Valves conform to all standards set forth in AWWA C508. Valve hinge pins are Stainless Steel and conform to the industry standards set forth for cushion valves. Manufacturer should have a minimum of ten years experience supplying air and oil cushion AWWA C508 valves.

REFERENCED STANDARDS

- ANSI B16.1: Cast Iron Pipe Flanges and Flanged Fittings Class 125
- AWWA C508: Swing Check Valves for Waterworks Service, 2" through 24" NPS

RATING

Valves are rated for 200psi on 12" and smaller, and 150psi on 14" and larger water working pressure. Valves available in ductile iron for high pressure applications. All testing is done in accordance with AWWA C508.

END CONFIGURATION

Valves have integrally cast flat face flanges in accordance with ANSI B16.1 Class 125.

MATERIALS

- All cast iron used conforms to ASTM A126 CLB
- Disc is of ductile iron conforming to ASTM A536 GR65-45-12
- Hinge Pins conform to ASTM A276 GR316



COATING

Internal and external coatings are two-component epoxy conforming to AWWA C550.

DESIGN

All valves meet the standards of AWWA C508. All valves utilize a single disc mounted to a clevis hinge which prevents the disc from tipping. The valve disc swings open once the pump starts and allows for full flow. When closed the valve offers a tight shut-off. Valve body and cover are of Cast Iron; valve hinge is of Ductile Iron. Disc seating surface is Buna-N with seat holder of Stainless Steel. Valve seat rings are of Stainless Steel ASTM A276 GR316. Cover fasteners shall be Stainless Steel.

The valve body has a bolted cover design and flanges are integral to body casting -not wafer style. Valve body and disc are designed in such a way as to minimize turbulence. Spring and cushion systems are externally mounted on the side of the body and do not come into contact with main line media.

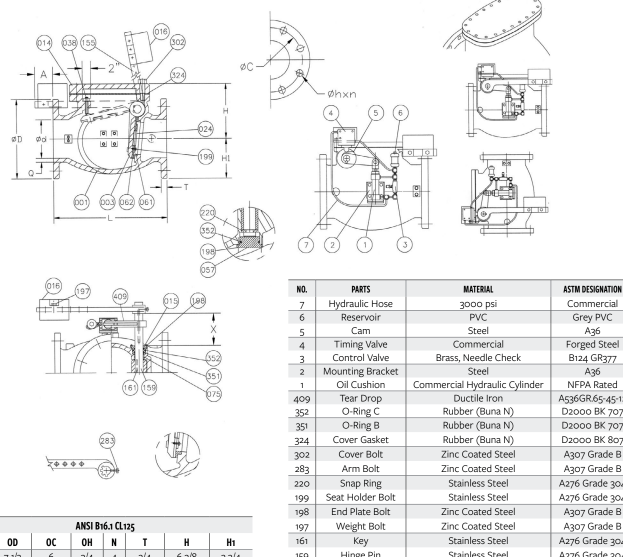
The three stage oil cushion system is totally enclosed, providing slow open and controlled closing to prevent surge and water hammer. Stage one shall be controlled by a timing valve, stage two by flow control valve and stage three by an internal cushion adjustment of the cylinder. Each stage is independently field adjustable in this totally enclosed system. The timing valve is plunger activated that makes contact with the cam on the hinge pin. Adjustment of the cam increases or reduces the closure speed of the swing check valve. The cushioning actions occur as the oil flows through the system.

INSTALLATION

All valves are built for horizontal installation. However, all valves operate equally well in vertical installations. Prior to valve installation factory should be notified of vertical mounting position so lever arm and weight can be properly positioned on valve.

Seat Rings are of Stainless Steel conforming to ASTM A276 GR316

Three Stage Oil Cushion with Outside Lever and Weight or Spring



JILL UD								
INCHES	L	OD	OC	ОН	N	т	H	H1
3	11	7 1/2	6	3/4	4	3/4	6 3/8	3 3/4
4	13	9	7 1/2	3/4	8	15/16	7 3/8	4 1/2
6	16	11	9 1/2	7/8	8	1	9 3/16	5 1/2
8	19 1/2	13 1/2	11 3/4	7/8	8	1 1/8	10 7/8	6 3/4
10	22	16	14 1/4	1	12	1 3/16	13 5/16	8
12	26	19	17	1	12	1 1/4	15 9/16	9 1/2
14	30	21	18 3/4	1 1/8	12	1 3/8	21 1/16	12 1/16
16	30 1/2	23 1/2	21 1/4	1 1/8	16	1 7/16	24	13 5/16
18	33 1/2	25	22 3/4	1 1/4	16	1 9/16	27 9/16	14 5/8
20	40	27 1/2	25	1 1/4	20	1 11/16	31 5/16	15 3/8
24	46	32	29 1/2	1 3/8	20	1 7/8	35 1/4	17 7/8
30	60	38 3/4	36	1 3/8	28	2 1/8	36	23 1/16
36	63	46	42 3/4	1 5/8	32	2 3/8	41 15/16	27 11/16
42	70	53	49 1/2	1 5/8	36	2 5/8	46 3/4	32 1/8
48	76	59 1/2	56	1 5/8	44	2 3/4	53 1/8	35 1/2

Dimensions for larger sizes available upon request.

SIZE OD

A536GR.65-45-12 D2000 BK 707 D2000 BK 707 D2000 BK 807 A307 Grade B A307 Grade B A276 Grade 304 A276 Grade 304 A307 Grade B A307 Grade B A276 Grade 304 Stainless Steel Hinge Pin A276 Grade 304 159 Weight Arm Ductile Iron A536GR.65-45-12 155 Bushing Bronze B62 075 D2000 BK 807 062 Disc Seat Ring Rubber (Buna N) Body Seat Ring 061 Bronze B62 057 End Plate B Ductile Iron A536GR.65-45-12 038 Stopper Stainless Steel A276 Grade 304 Seat Holder 3"-6" Cast Iron A126 Class B 024 Seat Holder 8"+ Ductile Iron A536GR.65-45-12 024 016 Weight Cast Iron A126 Class B End Plate A Bronze B62 015 014 Cover Cast Iron A126 Class B Ductile Iron A536GR.65-45-12 003 Disc Body Cast Iron A126 Class B 001

SERIES 8501 DUCTILE IRON AWWA SWING CHECK Air Cushion with Outside Lever and Weight or Spring

FEATURES

- Full waterway
- Ductile iron body, cover and disc hinge arm construction
- Stainless steel hinge pin
- Flanges conform to ANSI B16.1 Class 125 (250# flange available)
- Lever and weight may be installed on either side
- Valves may be installed in vertical line with flow up
- Disc seat standard with Buna-N insert for bubble tight shut off
- Body and disc seat rings are field replaceable
- Meets AWWA standards
- Totally enclosed bronze air cushion with stainless steel hardware
- For cushioning in low velocity applications (8-10 feet/second)
- Adjustable speed control
- 8 mils NSF 61 epoxy in and out

SIZES	3″ - 24″
BODY STYLES	Stainless Steel to Buna-N Standard
USES	Water Sludge Sewer Service
TEST PRESSURES	
SEAT*	350 psi
SHELL	700 psi

*Rated working pressure

SPECIFICATIONS

GENERAL

Swing check valves are of self-contained, free-swinging disc style, allowing a full waterway. Valve disc swings freely open and is keyed to valve hinge pin without use of pins. Valves conform to all standards set forth in AWWA C508. Valve hinge pins are Stainless Steel. Manufacturer should have minimum of 10 years experience supplying AWWA C508 valves.

REFERENCED STANDARDS

- ANSI B16.1: Cast Iron Pipe Flanges and Flanged Fittings Class 125
- AWWA C508: Swing Check Valves for Waterworks Service, 2" through 24"

RATING

Valves are rated for 350psi water working pressure. All testing is done in accordance with AWWA C508.

END CONFIGURATION

Valves have integrally cast flat face flanges in accordance with ANSI B16.1 Class 125.



MATERIALS

- All ductile iron, which includes Hinge, Disc, Body and Cover conforms to ASTM GR-65-45-12
- Hinge Pins conform to ASTM A276 GR316
- Seat Rings are Stainless Steel conforming to ASTM A276 GR316

COATING

Internal and external coatings are two-component epoxy conforming to AWWA C550.

DESIGN

All valves meet the standards of AWWA C508. All valves utilize a single disc mounted to a clevis hinge which prevents the disc from tipping. The valve disc swings open once the pump starts and allows for full flow. When closed the valve offers a tight shut-off. Valve body, cover and valve hinge are of Ductile Iron. Disc seating surface is Buna-N. Valve seat rings are of Stainless Steel.

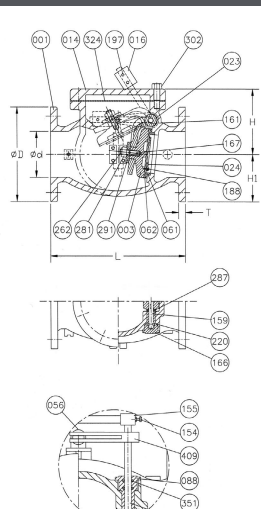
The valve body has a bolted cover design and flanges are integral to body casting -not wafer style. Valve body and disc are designed in such a way as to minimize turbulence. Spring and Cushion systems are externally mounted on the side of the body and do not come in contact with main line media.

Cushion systems are one piece all bronze construction with integral pad mounted directly to the body with stainless steel fasteners. Air cushion shall consist of bronze and stainless steel components, be adjustable by means of a flow control valve and piston sleeve. Air cushion shall be totally enclosed with a metal end cap with an o-ring.

INSTALLATION

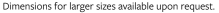
All valves are built for horizontal installation. However, all valves operate equally well in vertical installations. Prior to valve installation factory should be notified of vertical mounting position so lever arm and weight can be properly positioned on valve.

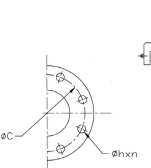
SERIES 8501 DUCTILE IRON AWWA SWING CHECK Air Cushion with Outside Lever and Weight or Spring

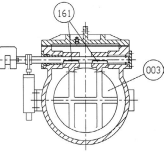


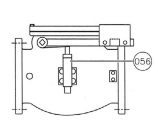
159)

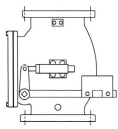
SIZE OD	ANSI B16.1 CL125							
INCHES	L	OD	OC	OH	N	Т	H	H1
3	9 1/2	7 1/2	6	3/4	4	3/4	6 1/16	3 3/4
4	11 1/2	9	7 1/2	3/4	8	15/16	6 5/8	4 1/2
6	14	11	9 1/2	7/8	8	1	8 1/2	5 1/2
8	19 1/2	13 1/2	11 3/4	7/8	8	1 1/8	9 15/16	6 3/4
10	24 1/2	16	14 1/4	1	12	1 3/16	11 3/16	8
12	27 1/2	19	17	1	12	1 1/4	13 9/16	9 1/2
14	31	21	18 3/4	1 1/8	12	1 3/8	19 5/16	12 1/16
16	36	23-1/2	21 1/4	1 1/8	16	1 7/16	21 1/2	13 5/16
18	40	25	22 3/4	1 1/4	16	1 9/16	25	14 5/8
20	40	27 1/2	25	1 1/4	20	1 11/16	27 9/16	15 3/8
24	48	32	29 1/2	1 3/8	20	1 7/8	32 11/16	17 7/8
Dimensions for larger sizes available upon request								











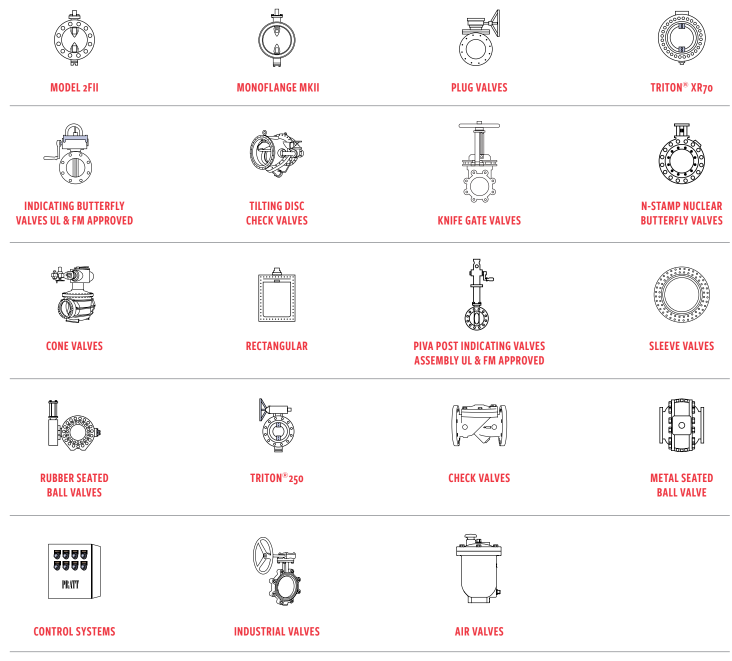
NO.	PARTS	MATERIAL	ASTM DESIGNATION	
056	Air Cushion	Bronze	B62	
409	Tear Drop	Ductile Iron	A536 GR.65-45-12	
	O-Ring	Rubber (Buna N)	D2000 BK 707	
351	Cover Gasket	Rubber (Buna N)		
324	Cover Gasket	Zinc Coated Steel	D2000 BK 807	
302			A307 Grade B	
291	Washer	Brass	B21	
287	Spacer	Brass	B21	
281	Disc Nut	Brass	B21	
262	Disc Stud	Brass	B21	
220	Snap Ring	Stainless Steel	-	
197	Weight Bolt w/ Nut	Zinc Coated Steel	A307 Grade B	
188	Disc Seat Bolt	Stainless Steel	A276 Grade 304	
167	Roll Pin	Stainless Steel	A276 Grade 304	
166	Plug	Malleable Iron	A47	
161	Key	Stainless Steel	A276 Grade 304	
159	Hinge Pin	Stainless Steel	A276 Grade 316	
155	Lever	Ductile Iron	A536 GR.65-45-12	
154	Bolt w/ Nut	Zinc Coated Steel	A307 Grade B	
088	Seat Nut	Brass	B21	
062	Disc Seat Ring	Rubber (Buna N)	D2000 BK 807	
061	Body Seat Ring	Stainless Steel	A276 Grade 316	
024	Seat Holder	Ductile Iron	A536 GR.65-45-12	
023	Hinge	Ductile Iron	A536 GR.65-45-12	
016	Weight	Cast Iron	A126 Class B	
014	Cover	Ductile Iron	A536 GR.65-45-12	
003	Disc	Ductile Iron	A536 GR.65-45-12	
001	Body	Ductile Iron A536 GR.6		

NOTES

NOTES



PRATT® Product Guide



For more information about us or to view our full line of water products, please visit www.prattvalve.com or call Pratt customer service at 1.800.423.1323.

Mueller refers to one or more of Mueller Water Products, Inc., a Delaware corporation ("MWP"), and its subsidiaries. MWP and each of subsidiaries are legally separate and independent entities when providing products and services. MWP does not provide products or services to third parties. MWP and each of its subsidiaries are leable only for their own acts and omissions and not those of each other. MWP brands include Mueller®, Echologics®, Hydro Gate®, Hydro-Guard®, Jones®, Mi.Net®, Milliken®, Pratt®, Singer®, and U.S. Pipe Valve & Hydrant. Please see www.muellerwp.com/about to learn more.

Copyright © 2018 Henry Pratt Company, LLC. All Rights Reserved. The trademarks, logos and service marks displayed in this document are the property of Mueller Water Products, Inc., its affiliates or other third parties. Products marked with a section symbol (§) are subject to patents or patent applications. For details, visit www.mwppat. com. These products are intended for use in potable water applications. Please contact your Mueller Sales or Customer Service Representative concerning any other application(§).

