

SWING CHECK VALVE

AWWA C506, Sizes 2"-36"

INSTALLATION & OPERATION MANUAL

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INTRODUCTION

Swing check valves are used for the prevention of backflow in water systems where there is the possibility of a pollutant in the user's system back flowing into the potable water system. They are self-contained, free-swinging disc style which can be purchased with an outside lever and weight or outside lever and spring options conforming to AWWA C508 standards. The valves can also be purchased with outside air or oil cylinders when required by customer requirements or project specifications.

For check valves to function properly and not be a source of chatter and water hammer, there must be at least ½ psi differential across the valve under normal flow conditions. When in doubt the check valve should be undersized. For service in normal environments (clear water or dry air) at temperatures less than 100 deg F, resilient seated valves will allow less backflow and minimize water hammer vs. metallic seated valves. For service other than clean water consult the factory.

RECEIVING & STORAGE

Inspect valves upon receipt to ensure correct material, quantity, and any optional equipment has been received. Also inspect all received equipment for any damage which may have occurred during shipment. Contact the McWane Plant & Industrial sales team to report any issues with materials received.

Unload all valves safely to protect both the materials and workers. Do not allow lifting lugs, slings, or chains to come into contact with the valve disc seating surface areas. Use eyebolts or rods through the flange holes on larger valves.

INSTALLATION

warning: Installation of valves should be performed by experienced installers. Valves should never be used as structural supports and must be appropriately rigged for lifting and movement into place. Valves are heavy and may include accessories or bolt on pieces which should be handled with caution.

NOTE: It is recommended that valves be installed into piping system in accordance with AWWA M-11 to prevent any undue piping stress, deflection or bending that may affect the performance of the valve.

All supplied AWWA swing check valves bolt between ASME/ANSI B16.1, Class 125 flanges.

- Swing check valves are always installed with the hinge pin parallel to the place of the horizon and above the pipe centerline. Incorrect installation may result in binding, high head loss and/or hanging open.
- **2.** Valves must be installed with the flow horizontal or the flow up if installed vertically.
- 3. Outside lever swing check valves must be installed with the end of the lever that is fixed to the hinge pin higher than the opposite end. Failure to do this will certainly void the function of the check valve and may result in backflow.
- **4.** Lift swing check valves with a sling around the body. Never lift valves by placing a bar or fork through the valve.
- 5. Allow two pipe diameters clearance minimum from the top of the cover for removal of the disc without removing the valve from the line.
- **6.** Allow a minimum of one pipe diameter on one side of the valve and 2 ½ pipe diameters on the opposite side for removal of the hinge pin.
- 7. If space is limited, consult the factory for space limitations with outside lever valves. WARNING: The levers may be a safety hazard for personnel and lever valves should be installed where personnel will not normally be in the area or guards should be installed.

- **8.** Verify that the valves end flanges conform to the flanges of the connecting pipe and any soiled surfaces are cleaned prior to installation.
- 9. Remove any materials or shipping items remaining on the valve or restraining the disc or pin during shipment or storage. Attach any outside closing mechanisms manually in the proper position.
- **10.** Lever arms and internal disc should be checked to ensure free travel and motion for proper operation.
- Ensure the valve is installed in the proper orientation in relation to the flow for correct operation.
- 12. Standard wrenches or sockets are to be used to tighten all nuts and bolts during installation. Tighten fasteners in a star pattern to ensure load balance of the bolts.

OPERATION

Once installed in the pipeline swing check valves operate as flow conditions dictate. The valve disc will move to the open position as pressure on the upstream side of the valve is greater than pressure on the downstream side. The valve disc will move to the closed position as flow pressure reduces or reverses and pressure equalizes.

Swing check valves are self-contained units and outside levers, weights and springs should never be used to manually operate the valve or restrict operation of the valve. Any installed shields and surrounding equipment should not interfere with the operation of the valve or external accessories.

Valves provided with air or oil cushioning devices are set at the midpoint mark at the factory. Adjustment may be required after installation dependent on the pressure of flow through the valve.

MAINTENANCE

Excepting misuse and sever service, maintenance should be limited to the following:

- 1. Sealing surfaces.
- 2. Bearing surfaces (hinge pins, hinges, and side plugs).
- 3. Replacement of parts subject to corrosion.
- **4.** Lubrication and repacking of hinge pin stuffing boxes and 0-ring stuffing boxes for outside lever valves.

Replacement of resilient disc rings and lubrication and repacking of stuffing boxes for outside lever valves are the only items subject to regular replacement maintenance or repair.

Replacement of parts subject to corrosion is unpredictable, as corrosion conditions are unknown and subject to many variables. Only the field service representative is qualified to judge when a part is corroded beyond use or safe limits and should be replaced.

RESILIENT DISCS:

Resilient disc rings should be replaced whenever leakage is judged to be excessive, or at scheduled intervals. No special tools are needed for replacement. Replacement parts should be ordered from the factory to ensure correct sizing.

GRAVITY CHECK VALVE RESILIENT DISC REPLACEMENT:

- 1. Remove the valve cover.
- **2.** Remove side plugs. Use an appropriate size socket or box wrench, not an adjustable or pipe wrench.
- 3. Drive hinge pin out with wooden dowel.
- **4.** Lift hinge / disc assembly from valve. "V" notches inside of valve provide clearance for disc assembly.
- 5. Remove nut retaining disc plate. At this time, it might be advisable to remove the disc bolt and replace the O-ring(s) or gasket on the disc bolt.

- **6.** Lift the disc plate off. If the disc plate sticks tap the back of the disc assembly with a soft faced mallet.
- 7. Remove the resilient disc ring and clean the pocket where the disc ring seats in the disc holder.
- 8. Replace the resilient disc ring with a new one, seating it flat and centered in the pocket in the disc holder. Do not use gasket sealant.
- 9. Clean the back of the disc plate.
- **10.** Polish the seat ring in the valve body with crocus cloth or 60 grit wet/dry sandpaper.
- 11. If the disc bolt has been removed, lubricate the hole in the disc holder and the disc bolt with clean grease carefully inserting the disc bolt through the hinge and disc holder taking care not to twist or cut the O-ring(s).
- **12.** Replace the disc holder by positioning it over the threaded portion of the disc bolt.
- 13. Replace the disc bolt nut and use a low strength anaerobic sealant. Tighten the nut only to the point that the disc plate makes a very slight impression into the resilient disc ring. Do not over tighten the disc bolt nut.
- **14.** Carefully position the disc/hinge assembly through the cover flange and align with side plug holes and insert the hinge pin.
- **15.** Replace the side plugs by hand, then tighten with 300 in-lb. torque.
- 16. Inspect the cover sealing surfaces and clean if needed. Inspect the cover gasket or O-ring and replace if needed.
- 17. Tighten the cover bolts in an alternating pattern, tightening two bolts at 180° snug, then tighten two bolts 90° to the first two and 180° to each other. Finally, tighten all bolts tight.
- **18.** Pressurize and bleed the valve checking for any leaks and tighten joints, as necessary.

OUTSIDE LEVER VALVES RESILIENT DISC REPLACEMENT:

- 1. Remove spring or weight before removing cover.
- 2. Loosen setscrew on lever and remove lever and key.
- 3. Remove side plug packing gland.
- 4. Remove side plug opposite hinge pin.
- **5.** If setscrews are used on hinge, remove them.
- 6. Lubricate extended hinge pin.
- 7. Remove side plug stuffing box from valve.
- **8.** Drive the hinge pin out with a hardwood dowel.
- **9.** Lift hinge / disc assembly from valve. "V" notches inside of valve provide clearance for disc assembly.
- **10.** Remove nut retaining disc plate. At this time, it might be advisable to remove the disc bolt and replace the 0-ring(s) or gasket on the disc bolt.
- **11.** Lift the disc plate off. If the disc plate sticks tap the back of the disc assembly with a soft faced mallet.
- **12.** Remove the resilient disc ring and clean the pocket where the disc ring seats in the disc holder.
- **13.** Replace the resilient disc ring with a new one, seating it flat and centered in the pocket in the disc holder. Do not use gasket sealant.
- 14. Clean the back of the disc plate.
- **15.** Polish the seat ring in the valve body with crocus cloth or 60 grit wet/dry sandpaper.
- 16. If the disc bolt has been removed, lubricate the hole in the disc holder and the disc bolt with clean grease carefully inserting the disc bolt through the hinge and disc holder taking care not to twist or cut the 0-ring(s).
- **17.** Replace the disc holder by positioning it over the threaded portion of the disc bolt.

- 18. Replace the disc bolt nut and use a low strength anaerobic sealant. Tighten the nut only to the point that the disc plate makes a very slight impression into the resilient disc ring. Do not over tighten the disc bolt nut.
- **19.** Carefully position the disc/hinge assembly through the cover flange and align with side plug holes and insert the hinge pin.
- **20.** Lubricate hinge pin and start hinge pin and key into the hinge.
- **21.** Replace the side plug.
- **22.** Drive hinge pin with a soft tool ensuring that the key and key seats remain lined up.
- **23.** Replace set screws in hinge if required.
- **24.** Repack or replace rings in the side plug stuffing box.
- 25. Start packing gland into side plug stuffing box.
- **26.** Replace lever, lever key, and setscrew on extended hinge pin.
- **27.** Tighten side plug stuffing box tightening slowly and move lever frequently so as not to overtighten and cause valve to hand open.
- 28. Replace the cover, spring, or weight.
- **29.** Pressurize and bleed the valve checking for any leaks and tighten joints, as necessary.

SEAT RINGS / DISC RINGS:

Seat rings and/or disc rings should be polished when leakage is considered excessive. No special parts or tools are required.

- 1. Remove the valve cover.
- 2. Remove side plugs. Use an appropriate size socket or box wrench, not an adjustable or pipe wrench.
- 3. Drive hinge pin out with wooden dowel.

- **4.** Lift hinge/disc assembly from valve. "V" notches inside of valve provide clearance for disc assembly.
- 5. Remove nut retaining disc plate. At this time, it might be advisable to remove the disc bolt and replace the O-ring(s) or gasket on the disc bolt.
- **6.** Lift the disc plate off. If the disc plate sticks tap the back of the disc assembly with a soft faced mallet.
- 7. Inspect seat ring and disc ring. Polish away any scale and check for nicks and scratches.
- 8. For metal to metal valves lay a piece of wet/dry paper on a very flat surface and polish the disc ring with a wiping and rotating motion until the entire brass disc ring is smooth, flat, and free of scratches.
- **9.** Wipe the entire surface of the seat ring. It must be smooth, flat, and free from radial scratches.
- **10.** Replace the disc holder by positioning it over the threaded portion of the disc bolt.
- 11. Replace the disc bolt nut and use a low strength anaerobic sealant. Tighten the nut only to the point that the disc plate makes a very slight impression into the resilient disc ring. Do not over tighten the disc bolt nut.
- **12.** Carefully position the disc/hinge assembly through the cover flange and align with side plug holes and insert the hinge pin.
- **13.** Replace the side plugs by hand, then tighten with 300 in-lb. torque.
- 14. Inspect the cover sealing surfaces and clean if needed. Inspect the cover gasket or O-ring and replace if needed.
- **15.** Tighten the cover bolts in an alternating pattern, tightening two bolts at 180° snug, then tighten two bolts 90° to the first two and 180° to each other. Finally tighten all bolts tight.
- **16.** Pressurize and bleed the valve checking for any leaks and tighten joints, as necessary.

TROUBLESHOOTING

PROBLEM	CAUSE	SOLUTION
End joint leakage	Loose bolts	Tighten bolts in a star pattern
Leakage from valve cover	Loose cover bolts	Tighten bolts in a star pattern. Replace cover gasket if leakage continues.
Valve slams when closing (Spring)	Spring tension	Tighten spring adjustment
Valve slams when closing (Weight)	Incorrect weight position on lever	Reposition the weight as needed
Seat leakage	Dirty or damaged seat	Remove cover and flush valve
Leakage by hinge	Torn or damaged O-rings	Replace O-rings.

PARTS & SERVICE

Parts and service are available from your local representative or the factory. For availability and pricing of spare parts please contact the MPI sales team:

McWane Plant & Industrial

www.mcwanepi.com Phone: 866-924-8674

Email: sales@mcwanepi.com

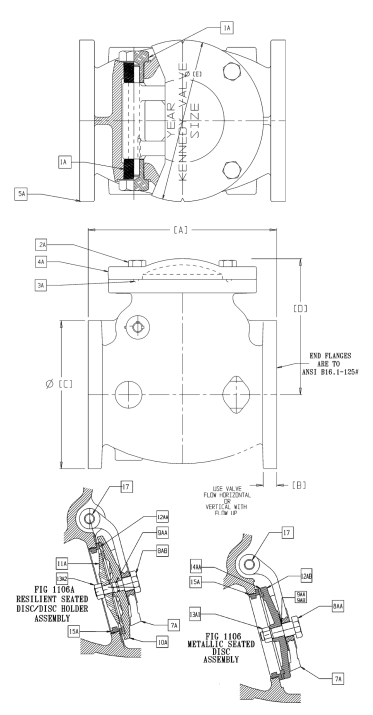
SWING CHECK VALVE GRAVITY / PLAIN Fig. 1106 Sizes 2"-12"

	PARTS LIST						
PART No.	PART	MATERIAL & ASTM DESIGNATION					
1A	Side Plug	Bronze B371 C69300					
2A	Hex Bolt	SS18-8					
3A	O-ring Seal Cover to Body	Buna-N					
4A	Check Valve Cap	Gray, Cast Iron ASTM A 126B					
5A	Body	Gray, Cast Iron					
7A	Hinge	Bronze (2"-3") / D.I. (4"-12")					
8AA	Disc Bolt - Fig. 1106 (Metal to Metal)	Steel (4"-8") / Bronze (10" & 12")					
8AB	Disc Bolt - Fig. 1106A (Resilient)	Bronze (4"-12")					
9AA	Disc Bolt O-ring	Buna-N (10" & 12")					
9AB	Disc Bolt Gasket	Fibre (4"-8")					
10A	Disc Holder - Fig. 1106A	Gray, Cast Iron (4"-12", exc. 8")					
10A	Disc Holder with Integral Bolt	Bronze (2"-3")					
11A	Disc Plate - Fig. 1106A	Bronze					
12AA	Replacable Rubber Disc - Fig. 1106A	Rubber					
12AB	Disc with Integral Bronze Ring - Fig. 1106	Gray, Cast Iron (4"-12")					
12AB	Disc with Integral Bolt and Ring - Fig. 1106	Bronze (2"-3")					
13A1	Hex Nut-Disc - Fig. 1106	SS18-8 (2"-12")					
13A2	Hex Nut-Disc Holder - Fig. 1106A	SS18-8 (2"-3")					
14AA	Disc Ring Integral with Disc - Fig. 1106	Bronze (4"12")					
15A	Seat Ring	Bronze B584 C89833 / C87850					
17	Hinge Pin	Stainless Steel SS A-276 (304)					

DIMENSIONS								
	DA LG	FLG THK	FLG DD	DA HT	COVER DD	WALL THK		
SIZE	Α	В	С	D	E	J		
2	8	0.66	6	6	6	0.34		
2 ½	8.5	0.72	7	6.44	7	0.41		
3	9.5	0.78	7.5	6.85	7.5	0.44		
4	11.5	1.00	9	8.69	9	0.50		
6	14	1.06	11	10.51	11	0.62		
8	19.5	1.25	13.5	12.56	13.5	0.75		
10	24.5	1.31	16	14.07	16.75	0.81		
12	27.5	1.38	19	16.13	19	0.88		

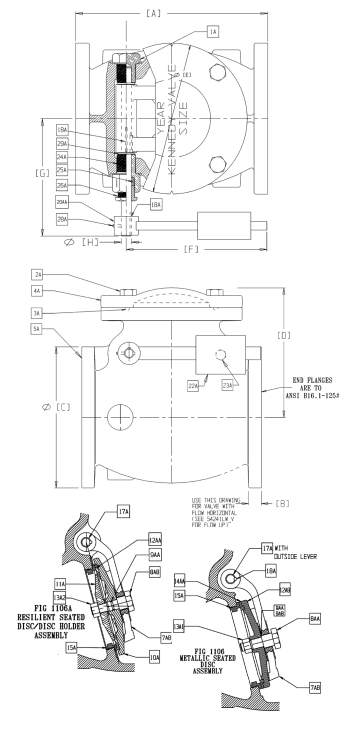
NOTES:

- Standard syntax for a standard check valve is: 161XXXX1106 (brass to brass) or 161XXXX1106A (resilient to brass), where XXXX signifies the size.
- 2. A special "Buy America" valve can be obtained by specifying "DOM" after the standard number.



SWING CHECK VALVEWITH **LEVER** AND **WEIGHT** Fig. 1106LW Sizes 2"-12"

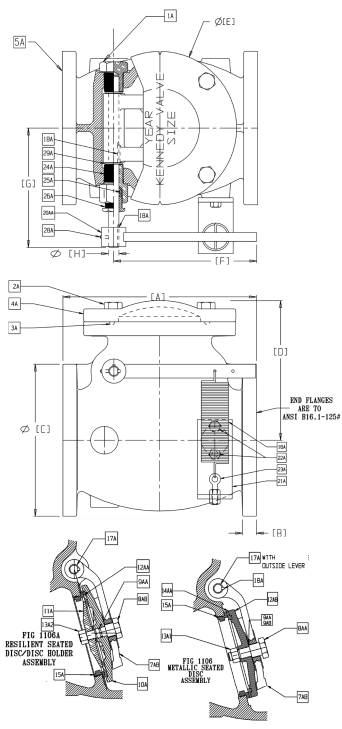
PARTS LIST							
PART No.	PART	MATERIAL & ASTM DESIGNATION					
1A	Side Plug	Bronze B371 C69300					
2A	Hex Bolt	SS18-8					
3A	O-ring Seal Cover to Body	Buna-N					
4A	Check Valve Cap	Gray, Cast Iron ASTM A 126B					
5A	Body	Gray, Cast Iron ASTM A 126B					
7AB	Keyed Hinge with Lever(s)	Bronze (2"-3") / D.I. (4"-12")					
8AA	Disc Bolt - Fig. 1106 (Metal to Metal)	Steel (4"-8") / Bronze (10" & 12")					
8AB	Disc Bolt - Fig. 1106A (Resilient)	Bronze (4"-12")					
9AA	Disc Bolt O-ring	Buna-N (10" & 12")					
9AB	Disc Bolt Gasket	Fibre (4"-8")					
10A	Disc Holder - Fig. 1106A	Gray, Cast Iron (4"-12", exc. 8")					
10A	Disc Holder with Integral Bolt	Bronze (2"-3")					
11A	Disc Plate - Fig. 1106A	Bronze					
12AA	Replacable Rubber Disc - Fig. 1106A	Rubber					
12AB	Disc with Integral Bronze Ring - Fig. 1106	Gray, Cast Iron (4"-12")					
12AB	Disc with Integral Bolt and Ring - Fig. 1106	Bronze (2"-3")					
13A1	Hex Nut-Disc - Fig. 1106	SS18-8 (2"-12")					
13A2	Hex Nut-Disc Holder - Fig. 1106A	SS18-8 (2"-3")					
14AA	Disc Ring Integral with Disc - Fig. 1106	Bronze (4"12")					
15A	Seat Ring	Bronze B584 C89833 / C87850					
17A	Hinge Pin	Stainless Steel SS A-276 (304)					
18A	Key						
22A	Set Screw for Weight	Steel, Plated A307					
23A	Weight	Gray Iron A1258					
24A	Side Plug Stuffing Box	Bronze B371 C69300					
25A	Packing	Non-Asbestos					
26A	Gland	Stainless Steel B371 C69300					
28A	Lever Set Screw	Steel					
29A	Washers	Stainless Steel					



SWING CHECK VALVE WITH LEVER AND SPRING Fig. 1106LS Sizes 2"-12"

PARTS LIST							
PART No.	PART	MATERIAL & ASTM DESIG.					
1A	Side Plug	Bronze B371 C69300					
2A	Hex Bolt	SS18-8					
3A	O-ring Seal Cover to Body	Buna-N					
4A	Check Valve Cap	Gray, Cast Iron ASTM A 126B					
5A	Body	Gray, Cast Iron ASTM A 126B					
7AB	Keyed Hinge with Lever	Bronze (2"-3") / D.I. (4"-12")					
8AA	Disc Bolt - Fig. 1106 (Metal to Metal)	Steel (4"-8")					
8AA	Disc Bolt - Fig. 1106 (Metal to Metal)	Bronze (10" & 12")					
8AB	Disc Bolt - Fig. 1106A (Resilient)	Bronze (4"-12")					
9AA	Disc Bolt O-ring	Buna-N (10" & 12")					
9AB	Disc Bolt Gasket	Fibre (4"-8")					
10A	Disc Holder - Fig. 1106A	Gray, Cast Iron (4"-12", exc. 8")					
10A	Disc Holder with Integral Bolt	Bronze (2"-3")					
11A	Disc Plate - Fig. 1106A	Bronze					
12AA	Replacable Rubber Disc - Fig. 1106A	Rubber					
12AB	Disc with Integral Bronze Ring - Fig. 1106	Gray, Cast Iron (4"-12")					
12AB	Disc with Integral Bolt and Ring - Fig. 1106	Bronze (2"-3")					
13A1	Hex Nut-Disc - Fig. 1106	SS18-8 (2"-12")					
13A2	Hex Nut-Disc Holder - Fig. 1106A	SS18-8 (2"-3")					
14AA	Disc Ring Integral with Disc - Fig. 1106	Bronze (4"12")					
15A	Seat Ring	Bronze B584 C89833 /C87850					
17A	Hinge Pin	Stainless Steel SS A-276 (304)					
18A	Key						
20AA	Lever Arm (for L/S)	Steel					
21A	Bracket (for D/S)	Steel					
22A	Hex Head Bolt (L/S Bracket)	Steel A307					
23A	Eye Bolt w/ 2 Hex Nuts	Steel A1258					
24A	Side Plug Stuffing Box	Bronze B371 C69300					
25A	Packing	Non-Asbestos					
26A	Gland	Stainless Steel B371 C69300					
28A	Lever Set Screw	Steel					
29A	Washers	Stainless Steel					

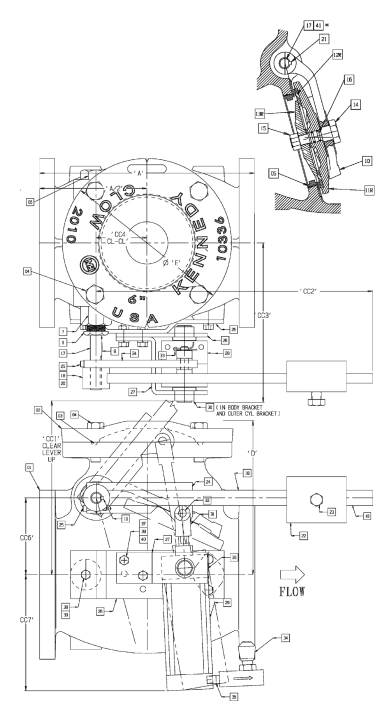
	DIMENSIONS									
	DA LG	FLG THK	FLG DD	DA HT	COVER DD	LEVER LG	CL to PIN END	PIN DIA	WALL THK	
SIZE	Α	В	С	D	E	F	G	Н	J	
2	8	0.66	6	6	6	6	4.72	0.50	0.34	
2 ½	8.5	0.72	7	6.44	7	6	4.94	0.50	0.41	
3	9.5	0.78	7.5	6.85	7.5	6	5.35	0.50	0.44	
4	11.5	1.00	9	8.69	9	7.75	8.19	0.63	0.50	
6	14	1.06	11	10.51	11	9.75	9	0.75	0.62	
8	19.5	1.25	13.5	12.56	13.5	14.13	10.19	0.88	0.75	
10	24.5	1.31	16	14.07	16.75	18	11.63	1.00	0.81	
12	27.5	1.38	19	16.13	19	18	13.75	1.00	0.88	



SWING CHECK VALVE WITH LEVER AND WEIGHT WITH AIR CUSHION Sizes 2"-12"

PARTS LIST							
PART No.	PART	MATERIAL & ASTM DESIGNATION					
1	Body	Gray Iron A126 B					
2	Cover	Gray Iron A126 B					
3	Cover / Body O-ring	Buna-N					
4	Cover Bolts	18-8 Stainless F593, F594					
5	Seat Ring	Bronze C89833 or C87850					
6	Side Plug	Bronze C69300					
7	Stuffing Box	Bronze C69300					
8	Packing (not shown)	Non-Asbestos by GARLOCK					
9	Gland Follower	Bronze C69300					
10	Hinge (Keyed)	Ductile Iron					
11R	Disc Holder	Iron					
12R	Disc, Resilient	Rubber, Buna-N					
13R	Disc Plate	Bronze C89833 or C87850					
14	Disc Bolt	Brass C69300					
15	Nut, Disc Bolt	18-8 Stainless					
16	O-ring, Disc Bolt	Buna-N					
17	Hinge Pin (H.T.)	431 Stainless Steel					
18	Lever	Steel					
19	Key for Lever	Stainless Steel					
20	Set Screw for Lever	Steel, Plated A307					
21	Key for Hinge	Stainless Steel					
22	Weight	Gray Iron A126 B					
23	Set Screw for Weight	Steel, Plated A307					
24	Cylinder Arm	Steel					
25	Set Screw for Arm	Steel, Plated A307					
26	Body Bracket	Steel					
27	Outer Cylinder Bracket	Steel					
28	Inner Cylinder Bracket	Steel					
29	Cylinder	Per Catalogue Ref. to BOM					
30	Bushing(s)	Bronze					
31	Rod End	Iron / Steel					
32	Pin	Steel					
33	Cotter Pin	Stainless					
34	Control Valve	Per Catalogue					
35	Nipple	Brass					
36	Muffler	Per Catalogue					
37	Body Bracket Bolts	Steel, Plated Grade 5					
38	Cylinder Bracket Bolts	Steel, Plated Grade 5					
39	Lock Washer (HiCollar)	Steel, Plated					
40	Nuts (Jam)	Steel, Plated					
41	Washers	Stainless Steel					

	DIMENSIONS								
SIZE	Α	D	E	CC1	CC2	CC3	CC4	CC6	CC7
4	11.50	8.69	9.00	13.77	12.00	9.56	2.44	3.75	8.89
6	14.00	10.51	11.00	19.28	18.00	10.38	3.31	5.00	7.52
8	19.50	12.56	13.50	22.24	18.00	11.75	4.88	6.25	6.40
10	24.50	14.07	16.75	23.62	18.00	13.68	6.19	7.12	11.46
12	27.50	16.12	19.00	24.57	18.00	14.94	8.38	8.19	10.40



Dimensions are approximate- for Checking Clearances only.

Allow clearance 2 sides to remove side plug and access hinge pin.

NOTES:

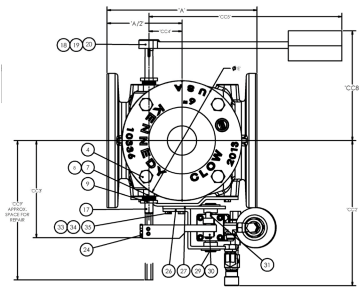
- 1. 6" valve shown
- 2. Valve shown with cushion arrangement on right hand size (facing inlet). Left hand version available.
- 3. Valve opening is sudden. Install guards or otherwise assure that persons are well clear.
- 4. Dimensions are approximate and for layout purposes only.
- 5. Configuration for vertical installation different than shown- see specific drawing.
- 6. Standard Resilient Seated. Special Metal Seated

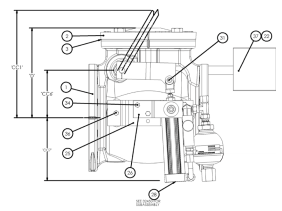
Note: By their nature, metal seated valves are likely to sound louder than resilient.

SWING CHECK VALVE WITH LEVER AND WEIGHT WITH OIL CUSHION Sizes 2"-12"

PARTS LIST							
PART No.	PART	MATERIAL & ASTM DESIGNATION					
1	Body	Gray Iron ASTM A126-B					
2	Сар	Gray Iron ASTM A126-B					
3	O-Ring, Cap Flange	Rubber; Buna-N					
4	Bolt; Cap	18-8 Stainless Steel F593, F594					
5	Seat Ring	Bronze C89833 or C87850					
6	O-Ring; Seat Ring	Rubber; Buna-N					
7	Stuffing Box	C69300 Bronze; 12" 304SS					
8	Packing	Non-Asbestos					
9	Gland Follower	C69300					
10	Hinge (Double Key)	Ductile Iron ASTM A536					
11R	Disc Holder	3" Bronze; 4"-12" Gray Iron ASTM A126-B					
12R	Disc	Rubber; Nitrile					
13R	Disc Plate	3" 18-8 Stainless; 4"-12" Bronze C89833 or C87850					
14	Disc Bolt	3" Bronze; 4"-12" Gray Iron ASTM A126-B					
15	Disc Bolt Nut	18-8 Stainless Steel F593, F594					
16	O-Ring; Disc Bolt	Rubber; Buna-N					
17	Hinge Pin; Special	ASTM A579 Grade 73; Tin / Electroless Nickel Plated					
18	Lever	Steel					
19	Key; Lever	Stainless Steel					
20	Set Screw; Lever	Steel Plated					
21	Key; Hinge	Stainless Steel; 12" Cold Worked					
22	Set Screw; Weight	Steel Plated					
23	Cylinder Arm	Steel; 12" 1045 Steel					
24	Hex Head Cap Screw; Cylinder	Steel					
25	Bracket; Body Cylinder	Steel					
26	Bracket, Outer	Steel					
27	Bracket, Inner	Steel					
28	Hydraulic Cylinder Assembly	see drawing 32450					
29	Bushing; Bracket	Steel					
30	Clevis Rod End	Steel					
31	Coupling Pins; Clevis	Pivot Point Pin					
32	Set Screw; Cylinder Arm	Steel Plated					
33	Lockwasher; Bracket	Steel Plated					
34	Screw; Cylinder Bracket	Steel Plated					
35	Nut; Cylinder Bracket	Steel Plated					
36	Screw	Steel Plated					
37	Weight	Cast Iron					
38	Special Washers (Not Shown)	Stainless Steel					

	DIMENSIONS											
SIZE	Α	D	E	CC1	CC2	CC3	CC4	CC5	CC6	CC7	CC8	CC9
3	9.5	7.5	6.6	14	13	6.3	2.0	11.5	3.32	9	8.0	17.5
4	11.5	9	9.1	14	13	8.0	2.4	12	3.75	9	8.5	22
6	14.0	10	11.2	20	14	9.6	3.1	18	5	8	9.7	25.5
8	19.5	13	13.6	23	15	10.3	4.9	18	6.25	7	11.7	29
10	24.5	14	16.8	24	19	12.5	6.2	18	7.12	12	13.3	33
12	27.5	16.5	19.1	25	20	13.7	8.4	18	8.19	11	15.5	37





Dimensions are approximate- for Checking Clearances only.

Allow clearance two sides to remove side plug and access hinge pin.

SWING CHECK VALVE PARTS LIST Sizes 14"-36"

PARTS LIST								
PART No.	PART	MATERIAL & ASTM DESIGNATION						
1	Body - F.E.	Ductile Iron A536 65-45-12 or 70-50-05						
2	Cover Bolts	ASTM A-307 Gr. B or A EZ Plated						
3	Cover	Ductile Iron A536 65-45-12 or 70-50-05						
4	Cover O-ring	Buna-N Durometer 70 Approved						
5	Clapper Arm Key	304 Stainless Steel						
6	Set Screw	Alloy Steel (RC 45-63)						
7	Hinge Pin	Stainless Steel ASTM A-276 Yupe 303						
8	Clapper Arm	Ductile Iron A536 65-45-12 or 70-50-05						
9	Clapper Cap Plate	304 Stainless Steel						
10	Hex Bolt Cap Plate	18-8 Stainless Steel						
11	Clapper Arm Bushing	Brass C26000						
12	Clapper	Ductile Iron A536 65-45-12 or 70-50-05						
13	Encapsulated Rubber Clamp Ring	Buna-N Durometer 70 Approved						
14	Body Ring	Bronze Alloy C89836						
15	Washer, Flat	18-8 Stainless Steel						
16	Hex Bolt Clamp Ring	18-8 Stainless Steel						
17	Stuffing Box Bushing	Bronze Alloy C89850						
18	Packing	Multi-Lock Braid Style ML2254 PTFE						
19	Stuffing Box Gland	Ductile Iron A536 65-45-12 or 70-50-05						
20	Stud	Steel ASTM A307, EZ Plated						
21	Hex Nut	18-8 Stainless Steel						

Limit Switch:

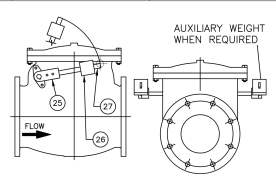
22	Tripper Arm	Steel		
23	Mounting Bracket	Steel		
24	Limit Switch	SD-D-Type-CR53E		

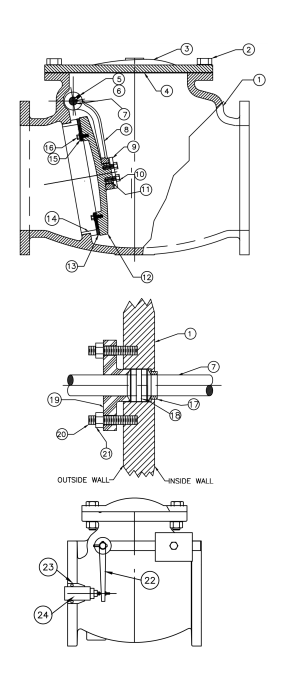
Lever & Weight Check Valve:

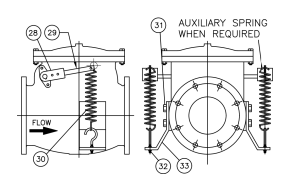
25	Weight Lever Arm	Ductile Iron		
26	Weight	Fab. Steel		
27	Weight Arm Bar	CR Steel C-1018/1020		

Lever & Spring Check Valve:

28	Spring Arm Lever	Ductile Iron						
29	Spring Arm Bar	CR Steel C-1018/1020						
30	Spring	Steel						
31	Spring Bracket Cap Screw	Steel A-307 Grade B						
32	Spring Eyebolt	Steel A-307 Grade B						
33	Spring Bracket	Steel						







SWING CHECK VALVE DIMENSIONS Sizes 14"-36"

DIMENSIONS									
SIZE	14	16	18	20	24	30	36		
F	31	36	40	40	48	49 ½	63		
G	1 %	1 7/16	1 9/16	1 11/16	1 %	2 1/8	2 %		
Н	21	23 ½	25	27 ½	32	38 ¾	46		
J	18 ¾	21 1/4	22 ¾	25	29 ½	36	42 ¾		
K	12-1	16-1	16-1 1/8	20-1 1/8	20-1 1/4	28-1 1/4	32-1 ½		
L	22 %	25 ¾	27 ½	32	34 %	41	47		
R	18 ¾	19 1/16	25	24 ½	24 11/16	28	34		

Lever & Spring Check Valves - Style 259-02

T	18 ½	19	20 ¾	22 ½	26	28 1/4	35
WEIGHT	1150	1630	1835	2500	3415	4950	

Lever & Weight Check Valves - Style 159-02

S	19	19 ½	20 ¾	22 ½	27 %	29 %	35
U	32 ½	34 ½	40	42	54 ½	57 ½	
WEIGHT	1130	1530	1903	2383	3298	5550	

Plain / Swing Check Valves - 59-02

Т	18 ½	19	20 ¾	22 ½	26	28 1/4	35	
WEIGHT	1060	1460	1750	2230	3040	5200		

NOTES:

These dimensions will be phased in during 2013. Contact factory for exact laying lengths. Check laying lengths when replacing valves that were manufactured prior to 2013. Dim "V" consult M&H for max. cut-off of hinge pin to eliminate clearance problems.

