GENERAL

M&H AWWA C508 STANDARD SWING CHECK VALVES

- ♦ Style 59-02 plain / 159-Lever & Weight / 259-02 Lever & Spring
- ♦ Sizes 2" Through 36"
- ♦ Water / Sewage Service

M&H Swing Check valves are widely specified by engineers and operating personnel. They are well proportioned and sturdily constructed - provide the ideal answer wherever check valves are needed in water and waste treatment plants.

The valve clapper swings open to allow a "Full Waterway Flow" through the valve equal to the nominal diameter of the pipe. The clapper operates freely and opens or closes in accordance with the direction of flow. Clappers for valves 2", 2.5", and 3" are bronze. Clappers for valves 4" through 12" are cast iron, bronze-faced. Rubber faced clappers are available on all check valves 2 ½" thru 12" and standard on 14" through 36". For optimum performance, rubber faced clappers are recommended on all check valves 14" and larger.

Three types of M&H Check Valves are manufactured. First, the plain swing check valve which opens by line pressure and flow, and closes by gravity under a no flow condition; the clapper is lowered when the flow drops or reverses direction. The second type is outside lever-and-weight and the third type is outside lever-and-spring. These refinements are desirable to accomplish quicker closing and to minimize slamming where conditions of rapid flow reversal are encountered.

Plain, Lever and Weight, and Lever and Spring designs can be used for vertical installation. Lever-and-weight type check valves for horizontal installations require the lever arm close to parallel to the run of the pipe and the weight on the downstream side of the clapper for quick closing. For vertical installation of lever-and-weight valves, the lever arm is moved to a position perpendicular to the run of the pipe, to assist in closing.

Either lever-and-weight or lever-and-spring check valves are adjustable. Both types require field adjustment to best meet particular operating conditions. Unless otherwise ordered, the lever-and-weight or the lever-and-spring is placed on the right hand side when facing the valve inlet. Under conditions of extreme rapid flow reversal, check valves with dual lever arms can be supplied.

Stainless steel hinge pins are featured in all sizes. Check Valves 2"-12" have O-ring sealed side plugs. Levered valves use a fiber packing in its gland housing. Lever-and-weight or lever-and-spring type check valves sizes 14" through 36" using packing are regularly supplied with hinge pin extended through bronze bushing and with outside glands and rubber faced clappers. Alemite fittings for lubrication of bronze bushing can be supplied in either design when specified.

All check valves have bosses on sides and bottom that may be tapped for draining or used for by-pass. When tapping is required, refer to the table that shows the maximum tap size for the boss locations. Built up bypasses can be furnished on check valves, sizes 14" and smaller. Larger sizes can be supplied with flange type bypasses.

Flanged end, increasing check valves are also available in plain, lever-and-spring or lever-and-weight configurations. These valves provide size reduction and eliminate requirements for special adapters or fittings. Increasing check valves are most often used on pump discharge outlets such as package lift stations.

<u>Note:</u> When lever-and-weight or lever-and-spring check valves are to be specified or used, we recommend lever-and-spring over lever-and-weight for all 14" and larger. In addition, rubber faced clappers should be used. As stated in AWWA C508, "Conditions of water hammer, hydraulic pulsation, and excessive operating noise are results of system design rather than valve design and are beyond the scope of this standard and require special design and construction considerations."

Note:

It is generally recommended that when using M&H swing check valves that you locate the valve at least 5 pipe diameters downstream from any flow disturbance or obstruction (valve, pump, elbow, reducer, etc.). Turbulence close to the check valve may result in valve "chatter" resulting in premature failure of the check valve.

As stated in AWWA C508, "Conditions of water hammer, hydraulic pulsation, and excessive operating noise are results of system design rather than valve design and are beyond the scope of this standard and require special design and construction considerations."

STYLE NUMBERS (2"-36")

M&H AWWA C508 STANDARD SWING CHECK VALVES

Size Range	Water Working	Seat Test Psi	Hydrostatic Shell
	Pressure psi		Test psi
AWWA 2" – 12"	200	400	400
AWWA 14"-36"	150	300	300

Type / Facing Material / Options	Size Range	Style Number	Drawing Number
2"-12" STANDARD CHECKS			
Plain / Swing CheckRubber Faced	2"-12"	59-02A	CV-A1-PC
Plain / Swing CheckRubber Faced—With Tapped Cover	2"-12"	59-02AT	CV-A1-PC
Plain / Swing CheckBronze Faced	2"-12"	59-02	CV-A1-PC
Plain / Swing CheckBronze Faced—With Tapped Cover	2"-12"	59-02T	CV-A1-PC
Lever & Weight—Rubber Faced	2"-12"	159-02A	CV-A1-LW
Lever & Weight—Rubber Faced—With Limit Switch	2"-12"	159-02ALS	CV-A1-LW
Lever & Weight—Rubber Faced—With Dual Arm	6"-12"	159-02AD	CV-A1-LW
Lever & Weight—Bronze Faced	2"-12"	159-02	CV-A1-LW
Lever & Weight—Bronze Faced—With Limit Switch	2"-12"	159-02LS	CV-A1-LW
Lever & Weight—Bronze Faced—With Dual Arm	6"-12"	159-02D	CV-A1-LW
Lever & Spring—Rubber Faced	2"-12"	259-02A	CV-A1-LS
Lever & Spring—Rubber Faced—With Limit Switch	2"-12"	259-02ALS	CV-A1-LS
Lever & Spring—Bronze Faced	2"-12"	259-02	CV-A1-LS
Lever & Spring—Bronze Faced—With Limit Switch	2"-12"	259-02LS	CV-A1-LS
14"-36" STANDARD CHECKS			
Plain / Swing CheckRubber Faced	14"-36"	59-02A	LCV-A1
Lever & Weight—Rubber Faced	14"-36"	159-02A	LCV-A1
Lever & Weight—Rubber Faced—With Limit Switch	14"-36"	159-02ALS	LCV-A1
Lever & Weight—Rubber Faced—With Dual Arm	14"-36"	159-02AD	LCV-A1
Lever & Spring—Rubber Faced	14"-36"	259-02A	LCV-A1
Lever & Spring—Rubber Faced—With Limit Switch	14"-36"	259-02ALS	LCV-A1
Lever & Spring—Rubber Faced—With Dual Arm	14"-36"	259-02AD	LCV-A1

Note: In addition to Dual Arms, Limit Switches & Tapped Cover, M&H also can provide check valves with special coatings and tapped bosses. See drawing CV-TB for location and sizes of tapped bosses.

Note:

It is generally recommended that when using M&H swing check valves that you locate the valve at least 5 pipe diameters downstream from any flow disturbance or obstruction (valve, pump, elbow, reducer, etc.). Turbulence close to the check valve may result in valve "chatter" resulting in premature failure of the check valve.

As stated in AWWA C508, "Conditions of water hammer, hydraulic pulsation, and excessive operating noise are results of system design rather than valve design and are beyond the scope of this standard and require special design and construction considerations."

September 1, 2012 / C508 Check Valves

SUGGESTED SPECIFICATIONS

M&H AWWA C508 STANDARD SWING CHECK VALVES

- ♦ Style 59-02 plain / 159-Lever & Weight / 259-02 Lever & Spring
- ♦ Sizes 2" Through 36"
- ♦ Water / Sewage Service

GENERAL

Check Valves shall be all iron body, bronze mounted, full opening swing type. Valve clapper shall swing full open permitting a "full flow" thru the valve equal to the nominal pipe diameter. They shall comply with AWWA Standard C-508 latest revision.

RATING

Check Valves (2" through 12") shall be rated at 200 psi water working pressure, 400 psi hydrostatic test for structural soundness. Check valves (14" through 36") shall be rated at 150 psi water working pressure, 300 psi hydrostatic test. Seat tightness at rated working pressure shall be in accordance with values shown in AWWA Standard C-500 for gate valve and fully conform to AWWA C508.

END

Check Valves shall be furnished with 125# ANSI flanged end connections.

CONFIGURATION

MATERIALS

All cast iron shall conform to ASTM-A-126 Class B. Casting shall be clean and sound without defects that will impair their service.

Clappers 2"-3" shall be bronze.

Clappers 4"-12 shall be faced with bronze or rubber.

Clappers 14"-36" shall be rubber faced.

Body Rings / Seats shall be bronze.

Hinge pins shall be 18-8 stainless steel with bronze side plugs.

DESIGN

Check Valves shall be constructed to permit top entry for complete removal of internal components without removing the valve from the line.

Plain Check Valves 2"-12" shall have O-ring sealed side plugs.

Levered Check Valves in all sizes shall have conventional packing & packing gland design.

When specified, for application conditions of rapid flow reversal or vertical installation, check valve shall be equipped with adjustable outside lever & spring or lever & weight to accomplish faster closing and to minimize slamming effect.

Bosses shall be provided on check valves which may be tapped for draining or used for by-pass. When tapping is required, boss designation and size of tap should be stated. Refer to drawing CV-TB for boss options

All valves 14" and larger shall have extended hinge pins for future addition of levers and springs if required. Valves shall be suitable for installation in either horizontal or vertical position.

COATING

The inside and outside of all valves, together with the working parts except bronze and machined surfaces, shall be coated in accordance with AWWA standards.

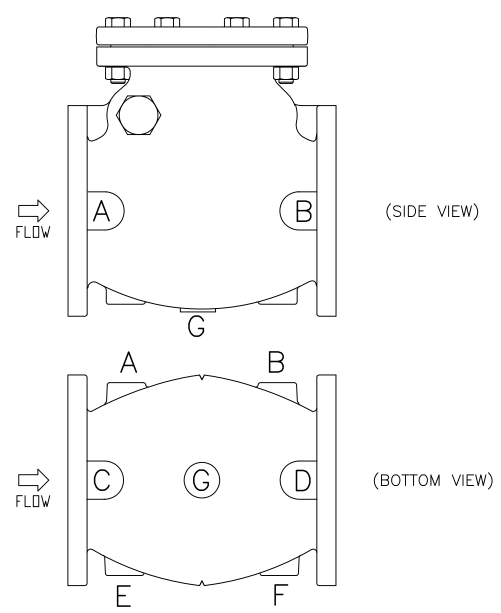
MARKINGS

Markings shall be in accordance with AWWA C-508 and shall include size, working pressure, and cast arrow to indicate direction of flow, name of manufacturer, and year of manufacture.

Note:

It is generally recommended that when using M&H swing check valves that you locate the valve at least 5 pipe diameters downstream from any flow disturbance or obstruction (valve, pump, elbow, reducer, etc.). Turbulence close to the check valve may result in valve "chatter" resulting in premature failure of the check valve.

September 1, 2012 / C508 Check Valves



When ordering Check Valves tapped for bypass or drain, specify exact location and size of tap using letters above for boss designation. These locations of drain and by—pass tappings conform to the Manufacturers Standardization Society Specification SP—45—1953

							1		
AWWA SWING CHECK VALVES									
MAXIMUM TAP SIZE FOR BOSS LOCATIONS									
SIZE	A B C D					F	G		
2	0.75	0.75	0.75	NA	NA	NA	NA		
2.5	0.75	0.75	0.75	NA	0.75	0.75	NA		
3	0.75	0.75	0.75	NA	0.75	0.75	NA		
4	1	1	1.25	1.25	1	1	NA		
6	1.25	1.25	1.25	1.25	1.25	1.25	NA		
8	2	2	1.25	1.25	2	2	0.75		
10	2	2 1.25 1.25 2	2	2	0.75				
12	2	2	1.25	1.25	2	2	0.75		

M&H VALVE COMPANY
ANNISTON, ALABAMA
A DIVISION OF MCWANE INC.

DWN: TRIJ

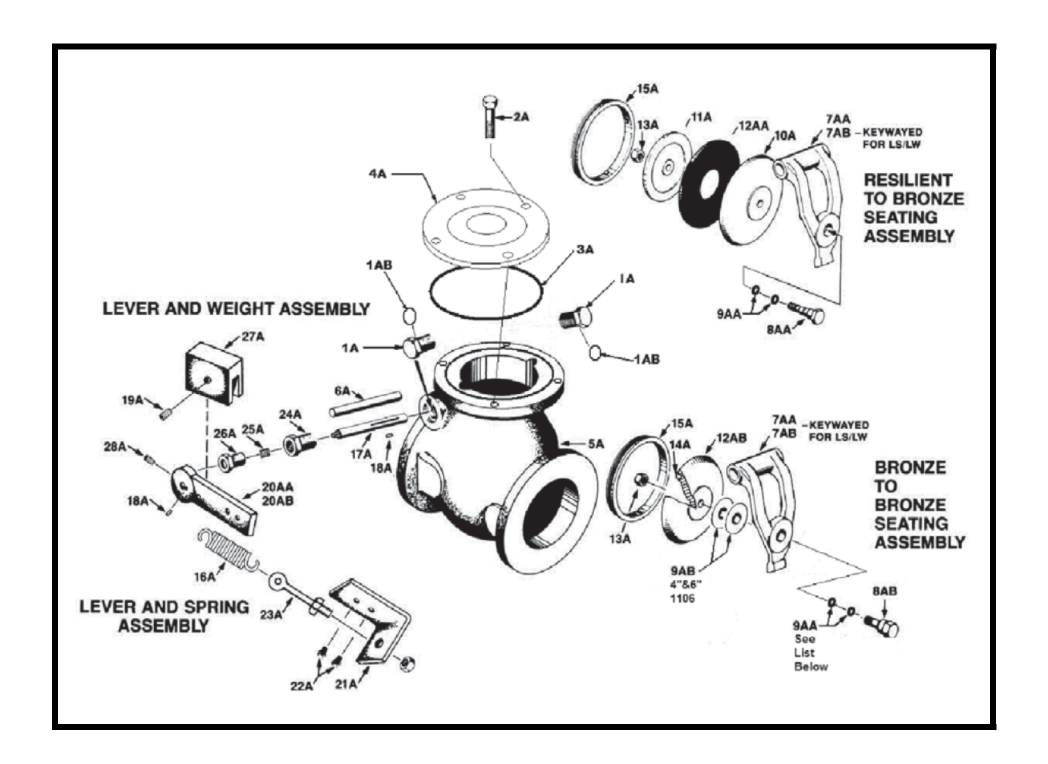
DATE: 9/1/12

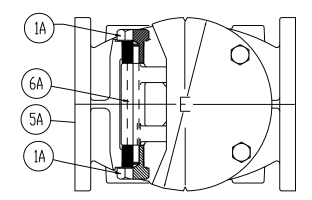
DWG. NO.

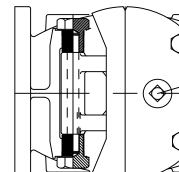
CV—TB

2" THRU 12"
SWING CHECK VALVES (ALL STYLES)
AWWA C508
LOCATION AND DIMENSIONS OF
TAPPING BOSSES

THIS DRAWING AND ALL INFORMATION IS OUR PROPERTY AND SHALL NOT BE USED, COPIED, OR REPRODUCED WITHOUT WRITTEN CONSENT. DESIGN AND INVENTION RIGHTS RESERVED.

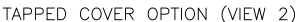


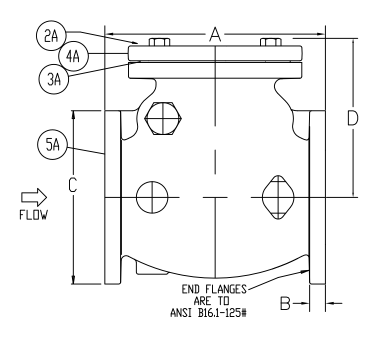


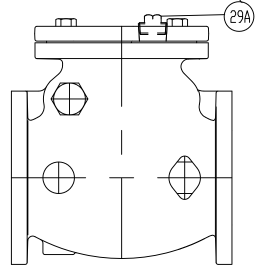


TAPPED COVER OPTION (VIEW 1)

(29A)







SIZE	Α	В	С	D	E	WEIGHT				
2	8	0.66	6	6	6	35				
2 1/2	2 1/2 8.5		2 1/2 8.5		2 1/2 8.5		7	6.63	7	50
3	9.5	0.78	7.5	7.06	7.5	61				
4	11.5	1.00	9	8.31	9	119				
6	14	1.06	11	10.06	11	190				
8	19.5	1.25	13.5	12.38	13.50	347				
10	24.5	1.31	16	13.93	16.75	566				
12 27.5		1.38	19	16.18	19	774				

PART	QTY	DESCRIPTION	MATERIAL & ASTM SPEC.
1A	۵	SIDE PLUG	BRONZE
2A	4	BOLTS	18-8 STAINLESS STEEL
3A	1	D-RING	BUNA-N
4A	1	CAP	CI A-126 CLASS B
5A	1	BODY	CI A-126 CLASS B
6A	1	HINGE PIN	304 STAINLESS STEEL A-276
29A	1	TAPERED PLUG (OPTIONAL)	STEEL

STYLE-59-02A 2"-12" WITH RUBBER FACED CLAPPER

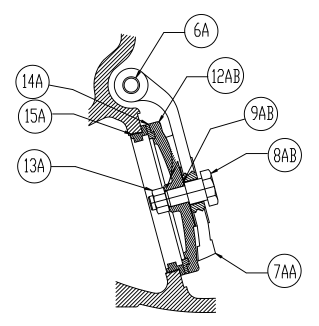
STYLE -59-02 2"-12" WITH BRONZE FACED CLAPPER
STYLE -59-02AT 2"-12" WITH RUBBER FACED CLAPPER-TAPPED COVER
STYLE -59-02T 2"-12" WITH BRONZE FACED CLAPPER-TAPPED COVER

M&H VALVE COMPANY ANNISTON, ALABAMA A DIVISION OF MCWANE INC.

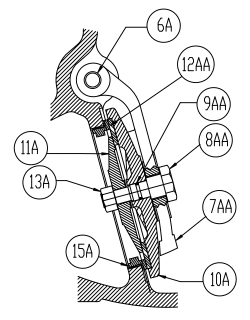
DWN:	TRIJ
DATE:	9/1/12
DWG. CV-	NO. -A1—РС

2" THRU 12" STANDARD / PLAIN SWING CHECK AWWA C508-STYLE 59-02 (PAGE 1 of 2)

THIS DRAWING AND ALL INFORMATION IS OUR PROPERTY AND SHALL NOT BE USED, COPIED, OR REPRODUCED WITHOUT WRITTEN CONSENT. DESIGN AND INVENTION RIGHTS RESERVED.

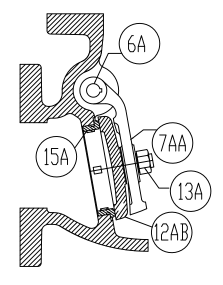


		L I LITTI OFFICER DIVERTED	OLITICA DIGO HOOLHALT
6A	1	HINGE PIN	STAINLESS STEEL A-276 (304)
7AA	1	HINGE	DUCTILE IRON A-536
8AB	1	DISC BOLT	(4"-8") STEEL(10"-12") BRONZE
9AB	2	DISC BOLT WASHER (4"-8")	
12AB	1	DISC	CAST IRON A-126 CLASS B
13A	1	DISC NUT	18-8 STAINLESS STEEL
14A	1	DISC RING	BRONZE
15A		SEAT RING	BRUN7F



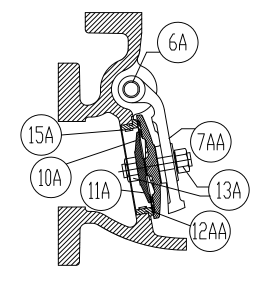
4"-12" PLAIN CHECK BRONZE SEATED DISC ASSEMBLY 4"-12" PLAIN CHECK RESILIENT SEATED DISC ASSEMBLY

6A	1	HINGE PIN	STAINLESS STEEL A-276 (304)
7AA	1	HINGE	DUCTILE IRON A-536
8AA	1	DISC BOLT	(4"-8") STEEL(10"-12") BRONZE
9AA	1	DISC BOLT O-RING (10",12")	SYNTHETIC RUBBER
10A	1	DISC HOLDER	CAST IRON A-126 CLASS B
11A	1	DISC PLATE	BR□NZE
12AA	1	DISC	SYNTHETIC RUBBER
13A	1	DISC NUT	18-8 STAINLESS STEEL
15A	1	SEAT RING	BRONZE



2"-3" PLAIN CHECK BRONZE SEATED DISC ASSEMBLY

	6A	1	HINGE PIN	STAINLESS STEEL A-276 (304)
Ī	7AA	1	HINGE	BRONZE
Ī	12AB	1	DISC	BRONZE
ı			(WITH INTEGRAL DISC BOLT)	
Ī	13A	1	DISC NUT	18-8 STAINLESS STEEL
	15A	1	SEAT RING	BRONZE



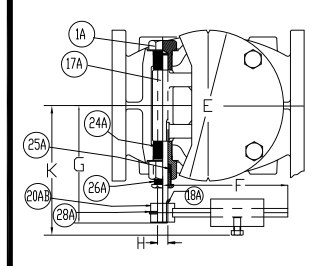
2"-3" PLAIN CHECK RESILIENT SEATED DISC ASSEMBLY

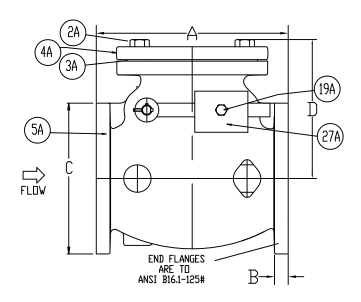
6A	1		STAINLESS STEEL A-276 (304)
7AA			BRONZE
10A	1	DISC HOLDER (WITH	BRONZE
		INTEGRAL DISC BOLT)	
11A	1	DISC PLATE	BRONZE
12AA	1	DISC	SYNTHETIC RUBBER
13A	2	DISC NUT	18-8 STAINLESS STEEL
15A	1	SEAT RING	BRONZE

M&H VALVE COMPANY ANNISTON, ALABAMA A DIVISION OF MCWANE INC.

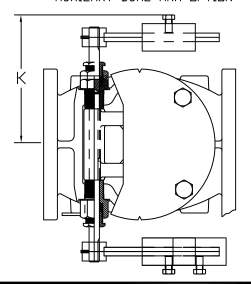
DWN: TRIJ DATE: 9/1/12 DWG. NO. CV-A2-PC

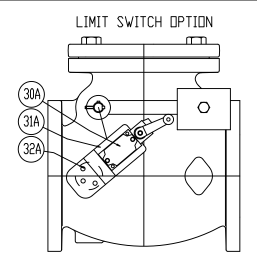
2" THRU 12" STANDARD / PLAIN SWING CHECK AWWA C508-STYLE 59-02 (PAGE 2 of 2)











PART	QTY	DESCRIPTION	MATERIAL & ASTM SPEC.					
1A	1	SIDE PLUG	BRONZE					
2A	*	BOLTS	18-8 STAINLESS STEEL					
3A	1	□-RING	BUNA-N					
4A	1	CAP	CI A-126 CLASS B					
5A	1	BODY	CI A-126 CLASS B					
17A	1	EXTENDED	STAINLESS STEEL					
		HINGE PIN	A-276 (304)					
18A	2	KEY FOR	STAINLESS STEEL					
		LEVER ARM	A-276 (304)					
19A	1	SET SCREW	STEEL					
20AB	1	LEVER ARM	STEEL					
24A	1	SIDE PLUG	BRONZE					
		STUFFING BOX						
25A	*	PACKING	GRAPHITE FILLED					
26A	1	GLAND	BRONZE					
27A	1	WEIGHT	CI A-126 CLASS B					
28A	1	SET SCREW	STEEL					

LIMIT SWITCH PER ENGINEER SPEC BRACKET 31A | 1 STEEL 32A | * | MOUNTING SCREVS | ZINC PLATED STEEL

LIMIT SWITCH OPTION

* VARIES ACCURDING TO SIZE

SIZE	Α	В	С	D	E	F	G	Η	K	WEIGHT
2	8	0.66	6	6	6	6	4.72	0.50	6.4	40
2 1/2	8.5	0.72	7	6.63	7	6	4.94	0.50	6.6	55
3	9.5	0.78	7.5	7.06	7.5	6	5.35	0.50	7.4	92
4	11.5	1.00	9	8.31	9	8,25	8.19	0.63	10.1	157
6	14	1.06	11	10.06	11	10,25	9	0.75	10.9	226
8	19.5	1.25	13.5	12.38	13.5	14.5	10.19	0.88	12.4	402
10	24.5	1.31	16	13.93	16.75	18	11.63	1.00	14.7	625
12	27.5	1.38	19	16.18	19	18	13.75	1.00	16.0	876

USE VALVE FOR VERTICAL OR HORIZONTAL FLOW

NOTE: VERTICAL FLOW MAY REQUIRE FACTORY REPOSTIONING OF LEVER ARM NOTE: DUAL WEIGHT ARMS ONLY AVAILABLE ON 6" & HIGHER VALVES

STYLE-159-02A 2"-12" WITH RUBBER FACED CLAPPER

2"-12" WITH BRONZE FACED CLAPPER STYLE-159-02

STYLE-159-02ALS 2'-12' WITH RUBBER FACED CLAPPER & LIMIT SWITCH STYLE-159-02LS 2'-12' WITH BRONZE FACED CLAPPER & LIMIT SWITCH

STYLE-159-02AD 6'-12' WITH RUBBER FACED CLAPPER & DUAL ARM

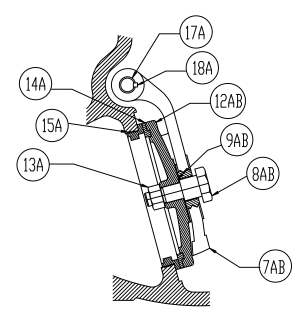
STYLE-159-02D 6'-12' WITH BRONZE FACED CLAPPER & DUAL ARM

M&H VALVE COMPANY ANNISTON, ALABAMA A DIVISION OF MCWANE INC.

DWN: TRIJ DATE: 9/1/12 DWG. NO. CV-A1-LW

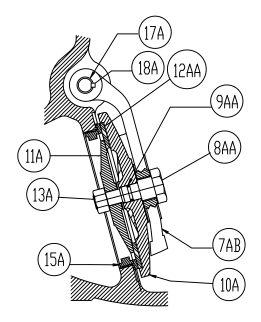
2" THRU 12" LEVER & WEIGHT SWING CHECK AWWA 508-STYLE 159-02 (PAGE OF

THIS DRAWING AND ALL INFORMATION IS OUR PROPERTY AND SHALL NOT BE USED, COPIED, OR REPRODUCED WITHOUT WRITTEN CONSENT. DESIGN AND INVENTION RIGHTS RESERVED.



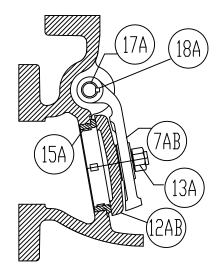


	1	LLVLK & WEIGHT DRUME	L SEITTED DISC HOSEITDET
7AB	1	HINGE W/KEYWAY	DUCTILE IRON A-536
8AB	1	DISC BOLT	(4"-8") STEEL(10"-12") BRONZE
9AB	S	DISC BOLT WASHER (4"-8")	
12AB	1	DISC	CAST IRON A-126 CLASS B
13A	1	DISC NUT	18-8 STAINLESS STEEL
14A	1	DISC RING	BRONZE
15A	1	SEAT RING	BRONZE
17A	1	EXTENDED HINGE PIN	STAINLESS STEEL A-276 (304)
18A	S	KEY	STAINLESS STEEL A-276 (304)



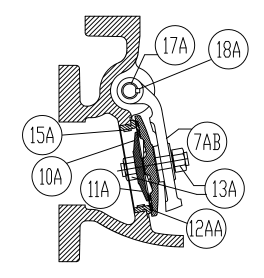
4"-12" LEVER & WEIGHT RESILIENT SEATED DISC ASSEMBLY

7AB	1	HINGE W/KEYWAY	DUCTILE IRON A-536
8AA	1	DISC BOLT	(4"-8") STEEL(10"-12") BRONZE
9AA	1	DISC BOLT O-RING (10",12")	SYNTHETIC RUBBER
10A	1	DISC HOLDER	CAST IRON A-126 CLASS B
11A	1	DISC PLATE	BRONZE
12AA	1	DISC	SYNTHETIC RUBBER
13A	1	DISC NUT	18-8 STAINLESS STEEL
15A	1	SEAT RING	BRONZE
17A	1	EXTENDED HINGE PIN	STAINLESS STEEL A-276 (304)
18A	2	KEY	STAINLESS STEEL A-276 (304)



2"-3" LEVER & WEIGHT BRONZE SEATED DISC ASSEMBLY

748	-	LUBICE VINCENCIAL	IDDONZE
7AB	1	HINGE W/KEYWAY	BRONZE
12AB	1	DISC	I BRONZE
		(WITH INTEGRAL DISC BOLT)	
13A	-	DISC NUT	18-8 STAINLESS STEEL
15A	_	SEAT RING	BRONZE
17A	1	EXTENDED HINGE PIN	STAINLESS STEEL A-276 (304)
18A	2	KEY	STAINLESS STEEL A-276 (304)



2"-3" LEVER & WEIGHT RESILIENT SEATED DISC ASSEMBLY

	7AB	1		BRONZE
Г	10A	1	DISC HOLDER (WITH	BRONZE
			INTEGRAL DISC BOLT)	
	11A	1	DISC PLATE	BRONZE
	12AA	1	DISC	SYNTHETIC RUBBER
Г	13A	2	DISC NUT	18-8 STAINLESS STEEL
Г	15A	1	SEAT RING	BRONZE
	17A	1	EXTENDED HINGE PIN	STAINLESS STEEL A-276 (304)
Г	18A	2	KEY	STAINLESS STEEL A-276 (304)

M&H VALVE COMPANY
ANNISTON, ALABAMA
A DIVISION OF MCWANE INC.

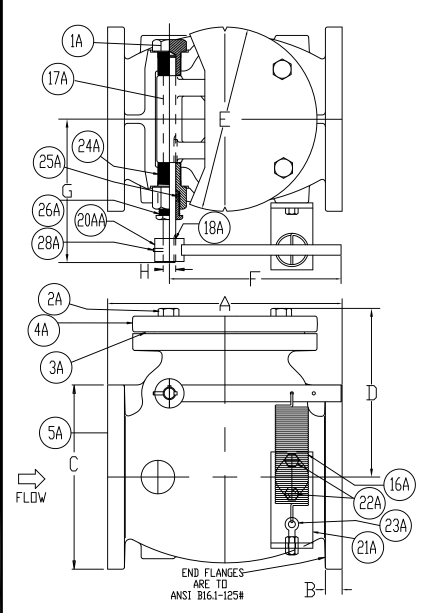
DWN: TRIJ

DATE: 9/1/12

DWG. NO.

CV-A2-LW

2" THRU 12"
LEVER & WEIGHT SWING CHECK
AWWA C508-STYLE 159-02
(PAGE 2 OF 2)



SIZE	Α	В	C	D	E	F	G	Н	WEIGHT
2	8	0.66	6	6	6	6	4.72	0.50	40
2 1/2	8.5	0.72	7	6.63	7	6	4.94	0.50	54
3	9.5	0.78	7.5	7.06	7.5	6	5.35	0.50	92
4	11.5	1.00	9	8.31	9	8.25	8.19	0.63	157
6	14	1.06	11	10.06	11	10.25	9	0.75	226
8	19.5	1.25	13.5	12.38	13.5	14.50	10.19	0.88	402
10	24.5	1.31	16	13.93	16.75	18	11.63	1.00	625
12	27.5	1.38	19	16.18	19	18	13.75	1.00	876

USE VALVE FOR VERTICAL OR HORIZONTAL FLOW

NOTE: VERTICAL FLOW MAY REQUIRE FACTORY REPOSTIONING OF LEVER ARM

STYLE-259-02A 2"-12" WITH RUBBER FACED CLAPPER

STYLE-259-02 2"-12" WITH BRONZE FACED CLAPPER

STYLE-259-02ALS 2"-12" WITH RUBBER FACED CLAPPER & LIMIT SWITCH STYLE-259-02LS 2"-12" WITH BRONZE FACED CLAPPER & LIMIT SWITCH

	CITITI OWI	
(30A)		
\times N		
(31A)		
(32A)		
	-	
	~	

LIMIT SWITCH OPTION

PART QTY DESCRIPTION MATERIAL & ASTM SPEC. 1A 1 SIDE PLUG BRONZE 2A * BOLTS 18-8 STAINLESS STEEL 3A 1 D-RING BUNA-N 4A 1 CAP CI A-126 CLASS B 5A 1 BODY CI A-126 CLASS B 16A 1 SPRING STEEL 17A 1 EXTENDED STAINLESS STEEL HINGE PIN A-276 (304) 18A 2 KEY FOR STAINLESS STEEL LEVER ARM A-276 (304) 20AA 1 LEVER ARM STEEL 21A 1 BRACKET STEEL 21A 1 BRACKET STEEL 22A 2 HEX HEAD STEEL 23A 1 EYE BOLT W/STEEL 24A 1 SIDE PLUG BRONZE STUFFING BOX 25A * PACKING GRAPHITE FILLED 28A 1 SET SCREW STEEL				
2A ** BOLTS 18-8 STAINLESS STEEL 3A 1 D-RING BUNA-N 4A 1 CAP CI A-126 CLASS B 5A 1 BODY CI A-126 CLASS B 16A 1 SPRING STEEL 17A 1 EXTENDED STAINLESS STEEL HINGE PIN A-276 (304) 18A 2 KEY FOR STAINLESS STEEL STEEL STEEL STEEL 20AA 1 LEVER ARM A-276 (304) 20AA 1 LEVER ARM STEEL 21A 1 BRACKET STEEL 22A 2 HEX HEAD STEEL 23A 1 EYE BOLT W/STEEL 24A 1 SIDE PLUG STUFFING BOX 25A * PACKING GRAPHITE FILLED 26A 1 GLAND BRONZE	PART	QTY	DESCRIPTION	MATERIAL & ASTM SPEC.
3A 1 D-RING BUNA-N 4A 1 CAP CI A-126 CLASS B 5A 1 BDDY CI A-126 CLASS B 16A 1 SPRING STEEL 17A 1 EXTENDED STAINLESS STEEL HINGE PIN A-276 (304) 18A 2 KEY FOR STAINLESS STEEL LEVER ARM A-276 (304) 20AA 1 LEVER ARM STEEL 21A 1 BRACKET STEEL 22A 2 HEX HEAD STEEL 23A 1 EYE BOLT W/ STEEL 24A 1 SIDE PLUG BRONZE STUFFING BOX 25A * PACKING GRAPHITE FILLED 26A 1 GLAND BRONZE	1A	1	SIDE PLUG	BRONZE
4A 1 CAP CI A-126 CLASS B 5A 1 BDDY CI A-126 CLASS B 16A 1 SPRING STEEL 17A 1 EXTENDED STAINLESS STEEL 18A 2 KEY FOR STAINLESS STEEL LEVER ARM A-276 (304) 20AA 1 LEVER ARM STEEL 21A 1 BRACKET STEEL 22A 2 HEX HEAD STEEL 23A 1 EYE BOLT W/ 24A 1 SIDE PLUG BRONZE 24A 1 SIDE PLUG BRONZE 25A * PACKING GRAPHITE FILLED 26A 1 GLAND BRONZE	2A	*	BOLTS	18-8 STAINLESS STEEL
5A 1 BODY CI A-126 CLASS B 16A 1 SPRING STEEL 17A 1 EXTENDED STAINLESS STEEL HINGE PIN A-276 (304) 18A 2 KEY FOR STAINLESS STEEL LEVER ARM A-276 (304) 20AA 1 LEVER ARM STEEL 21A 1 BRACKET STEEL 22A 2 HEX HEAD STEEL 23A 1 EYE BOLT W/STEEL 24A 1 SIDE PLUG BRONZE STUFFING BOX 25A * PACKING GRAPHITE FILLED 26A 1 GLAND BRONZE	3A	1	□-RING	BUNA-N
16A 1 SPRING STEEL 17A 1 EXTENDED STAINLESS STEEL HINGE PIN A-276 (304) 18A 2 KEY FOR STAINLESS STEEL LEVER ARM A-276 (304) 20AA 1 LEVER ARM STEEL 21A 1 BRACKET STEEL 22A 2 HEX HEAD STEEL 23A 1 EYE BOLT W/STEEL 24A 1 SIDE PLUG BRONZE STUFFING BOX 25A * PACKING GRAPHITE FILLED 26A 1 GLAND BRONZE	4A	1	CAP	CI A-126 CLASS B
17A 1 EXTENDED STAINLESS STEEL HINGE PIN A-276 (304) 18A 2 KEY FOR STAINLESS STEEL LEVER ARM A-276 (304) 20AA 1 LEVER ARM STEEL 21A 1 BRACKET STEEL 22A 2 HEX HEAD STEEL 23A 1 EYE BOLT W/ STEEL 24A 1 SIDE PLUG BRONZE STUFFING BOX 25A * PACKING GRAPHITE FILLED 26A 1 GLAND BRONZE	5A	1	B□DY	CI A-126 CLASS B
HINGE PIN A-276 (304) 18A 2 KEY FOR STAINLESS STEEL LEVER ARM A-276 (304) 20AA 1 LEVER ARM STEEL 21A 1 BRACKET STEEL 22A 2 HEX HEAD STEEL BRACKET BOLTS 23A 1 EYE BOLT W/ STEEL 2 HEX NUTS 24A 1 SIDE PLUG BRONZE STUFFING BOX 25A * PACKING GRAPHITE FILLED 26A 1 GLAND BRONZE	16A	1	SPRING	STEEL
LEVER ARM A-276 (304) 20AA 1 LEVER ARM STEEL 21A 1 BRACKET STEEL 22A 2 HEX HEAD STEEL BRACKET BOLTS 23A 1 EYE BOLT W/ STEEL 2 HEX NUTS 24A 1 SIDE PLUG BRONZE STUFFING BOX 25A * PACKING GRAPHITE FILLED 26A 1 GLAND BRONZE	17A	1		
21A 1 BRACKET STEEL 22A 2 HEX HEAD STEEL BRACKET BOLTS 23A 1 EYE BOLT W/STEEL 2 HEX NUTS 24A 1 SIDE PLUG BRONZE STUFFING BOX 25A * PACKING GRAPHITE FILLED 26A 1 GLAND BRONZE	18A	2		
22A 2 HEX HEAD STEEL BRACKET BOLTS 23A 1 EYE BOLT W/ STEEL 2 HEX NUTS 24A 1 SIDE PLUG BRONZE STUFFING BOX 25A * PACKING GRAPHITE FILLED 26A 1 GLAND BRONZE	20AA	1	LEVER ARM	STEEL
BRACKET BOLTS 23A 1 EYE BOLT W/ STEEL 2 HEX NUTS 24A 1 SIDE PLUG BRONZE STUFFING BOX 25A * PACKING GRAPHITE FILLED 26A 1 GLAND BRONZE	21A	1	BRACKET	STEEL
2 HEX NUTS 24A 1 SIDE PLUG BRONZE STUFFING BOX 25A * PACKING GRAPHITE FILLED 26A 1 GLAND BRONZE	22A	2		
STUFFING BOX 25A * PACKING GRAPHITE FILLED 26A 1 GLAND BRONZE	23A	1		STEEL
26A 1 GLAND BRONZE	24A	1		BRONZE
	25A	*	PACKING	GRAPHITE FILLED
28A 1 SET SCREW STEEL	26A	1	GLAND	BRONZE
	28A	1	SET SCREW	STEEL

LIMIT SWITCH OPTION

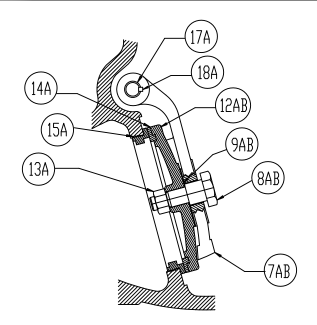
30A	1	LIMIT SWITCH	PER ENGINEER SPEC
31A	1	BRACKET	STEEL
32A	*	MOUNTING SCREWS	ZINC PLATED STEEL

* VARIES ACCURDING TO SIZE

M&H VALVE COMPANY ANNISTON, ALABAMA A DIVISION OF MCWANE INC.

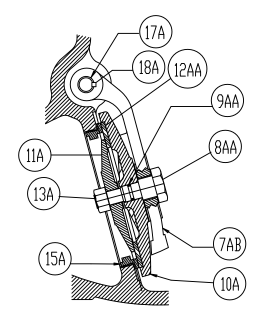
DWN: TRIJ DATE: 9/1/12 DWG. NO. CV-A1-LS

2" THRU 12" LEVER & SPRING SWING CHECK AWWA C508-STYLE 259-02 (PAGE 1 OF 2)



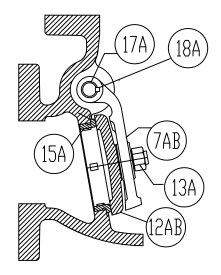


	T IL LEVEK & WEIGHT DRUNZE SEHTED DISC HSSENDET					
7AB	1	HINGE W/KEYWAY	DUCTILE IRON A-536			
8AB	1	DISC BOLT	(4"-8") STEEL(10"-12") BRONZE			
9AB	'n	DISC BOLT WASHER (4"-8")				
12AB	1	DISC	CAST IRON A-126 CLASS B			
13A	1	DISC NUT	18-8 STAINLESS STEEL			
14A	1	DISC RING	BRONZE			
15A	1	SEAT RING	BRONZE			
17A	1	EXTENDED HINGE PIN	STAINLESS STEEL A-276 (304)			
18A	2	KEY	STAINLESS STEEL A-276 (304)			



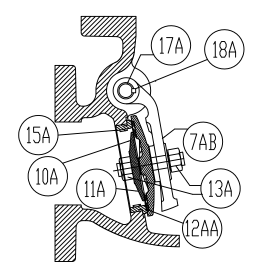
4"-12" LEVER & WEIGHT RESILIENT SEATED DISC ASSEMBLY

7AB	1	HINGE W/KEYWAY	DUCTILE IRON A-536
8AA	1	DISC BOLT	(4"-8") STEEL(10"-12") BRONZE
9AA	1	DISC BOLT O-RING (10°,12°)	SYNTHETIC RUBBER
10A	1	DISC HOLDER	CAST IRON A-126 CLASS B
11A	1	DISC PLATE	BRONZE
12AA	1	DISC	SYNTHETIC RUBBER
13A	1	DISC NUT	18-8 STAINLESS STEEL
15A	1	SEAT RING	BR□NZE
17A	1	EXTENDED HINGE PIN	STAINLESS STEEL A-276 (304)
18A	2	KEY	STAINLESS STEEL A-276 (304)



2"-3" LEVER & WEIGHT BRONZE SEATED DISC ASSEMBLY

7AB	1	HINGE W/KEYWAY	BRONZE
12AB	1	DISC	BRONZE
		(WITH INTEGRAL DISC BOLT)	
13A	1	DISC NUT	18-8 STAINLESS STEEL
15A	-	SEAT RING	BRONZE
17A	1	EXTENDED HINGE PIN	STAINLESS STEEL A-276 (304)
18A	2	KEY	STAINLESS STEEL A-276 (304)



2"-3" LEVER & WEIGHT RESILIENT SEATED DISC ASSEMBLY

/AB	1	HINGE W/KEYWAY	BRUNZE
10A	1	DISC HOLDER (WITH	BRONZE
		INTEGRAL DISC BOLT)	
11A	1	DISC PLATE	BRONZE
12AA	1	DISC	SYNTHETIC RUBBER
13A	2	DISC NUT	18-8 STAINLESS STEEL
15A	1	SEAT RING	BRONZE
17A	1	EXTENDED HINGE PIN	STAINLESS STEEL A-276 (304)
18A	2	KEY	STAINLESS STEEL A-276 (304)

M&H VALVE COMPANY
ANNISTON, ALABAMA
A DIVISION OF MCWANE INC.

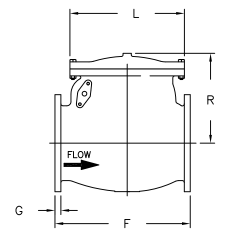
DWN: TRIJ

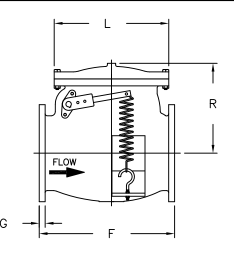
DATE: 9/1/12

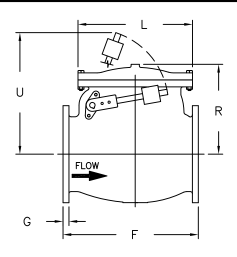
DWG. NO.

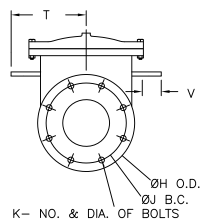
CV-A2-LS

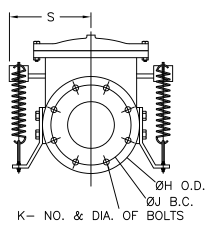
2" THRU 12"
LEVER & SPRING SWING CHECK
AWWA C508-STYLE 259-02
(PAGE 2 OF 2)











ØH O.D.
ØJ B.C.
K- NO. & DIA. OF BOLTS

PLAIN / SWING

LEVER & SPRING

LEVER & WEIGHT

VALVE SIZE	14	16	18	20	24	30
F	30	35	36 1/2	37 5/8	44	49 1/2
G	1 3/8	1 7/16	1 9/16	1 11/16	1 7/8	2 1/8
Н	21	23 1/2	25	27 1/2	32	38 3/4
J	18 3/4	21 1/4	22 3/4	25	29 1/2	36
K	12-1	16-1	16-1 1/8	20-1 1/8	20-1 1/4	28-1 1/4
L	23 1/2	27 1/2	27 1/2	32	38 3/4	43 3/4
R	18 3/4	23	25	24 1/2	28	32 7/8

LEVER & SPRING CHECK VALVES -- STYLE 259-02

S	18 1/2	19	20 3/4	22 1/2	26	28 1/4
WEIGHT	1150	1630	1835	2500	3415	4950

LEVER & WEIGHT CHECK VALVES -- STYLE 159-02

Т	18 1/2	19	20 3/4	22 1/2	26	28 1/4
U	32 1/2	34 1/2	40	42	54 1/2	57 1/2
WEIGHT	1130	1530	1903	2383	3298	5550

PLAIN / SWING CHECK VALVES--STYLE 59-02

Т	18 1/2	19	20 3/4	22 1/2	26	28 1/4
WEIGHT	1060	1460	1750	2230	3040	5200

DIM 'V' CONSULT M&H FOR MAX. CUT-OFF OF HINGE PIN TO ELIM. CLEARANCE PROBLEMS

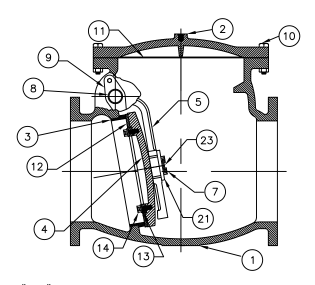
M&H VALVE COMPANY ANNISTON, ALABAMA A DIVISION OF MCWANE INC. DWN: TRIJ

DATE: 1/1/11

DWG. NO.

LCV—A1

14" THRU 30" CHECK VALVES FLANGED ENDS ALL STYLES DIMENSIONS



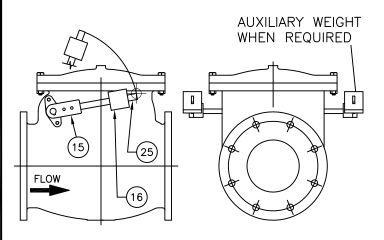
14"-30" CHECK VALVE BODY

PART	QTY	DESCRIPTION	MATERIAL & ASTM SPEC
1	1	BODY	CI A-126 CLASS B
2	1	COVER	CI A-126 CLASS B
3	1	BODY RING	BRONZE CDA 84400
8	1	HINGE PIN	STN. STL A-276-303
9	2	GLAND	CI A-126 CLASS B
10	*	COVER BOLTS & NUTS	STEEL A-307 GRADE B
11	1	COVER GASKET	NON-ASBESTOS

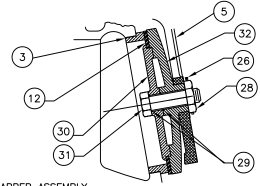
16" - 30" CLAPPER ASSEMBLY

10	SO OBALLEN ASSEMBEL				
4	1	CLAPPER	CI A-126 CLASS B		
5	1	CLAPPER ARM	DUCTILE IRON ASTM -536		
7	*	CAP SCREW	BRONZE B-21		
12	1	CLAPPER RING	NEOPRENE		
13	1	RING CLAMP	BRONZE CDA 84400		
14	*	RING CLAMP CAP SCREW	BRONZE B-21		
21	1	CAP PLATE	COPPER ALLOY 864/ASTM-132		
23	1	LOCK WIRE	STAINLESS STEEL		

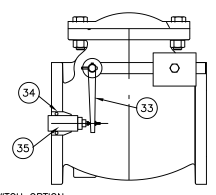
* VARIES



LEVER	₹ &c	WEIGHT CHECK VALVE	
15	1	WEIGHT LEVER ARM	CI A-126 CLASS B
16	1	WEIGHT	FAB. STEEL
25	1	WEIGHT ARM BAR	CR STEEL C-1018/1020

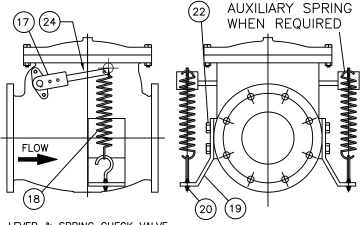


	CLAP	PER ASSEMBLY	
5		CLAPPER ARM	DUCTILE IRON ASTM -536
12	1	CLAPPER RING	NEOPRENE
26		COTTER PIN	SS 304
28	1	CLAPPER NUT	BRONZE CDA 86400
29	2	GASKET	COPPER NON-ASBESTOS
30	1	CLAMPING RING	BRONZE CDA 84400
31	1	CAP SCREW OR BOLT	SS 18-8
32	1	CLAPPER	CI A-126 CLASS B



LIMII	SWII	СН	O٢	ш	N
77	_	=0			

	• • • • •	011 01 11011	
33	1	TRIPPER ARM	STEEL
34	1	MOUNTING BRACKET	STEEL
35	1	LIMIT SWITCH	SD-D-TYPE-CR53E



I FVFR	&	SPRING	CHECK	VALVE
	ο.	SEKING	CHECK	VALVE

	LILIT & CITATIO CITEOTI TALTE					
17	1	SPRING ARM LEVER	CI A-126 CLASS B			
18	1	SPRING	STEEL			
19	1	SPRING BRACKET	STEEL			
20	1	SPRING EYEBOLT	STEEL A-307 GRADE B			
22	*	SPRING BRACKET CAP SCREW	STEEL A-307 GRADE B			
24	1	SPRING ARM BAR	CR STEEL C-1018/1020			
* \/AE	* \/\DIFC					

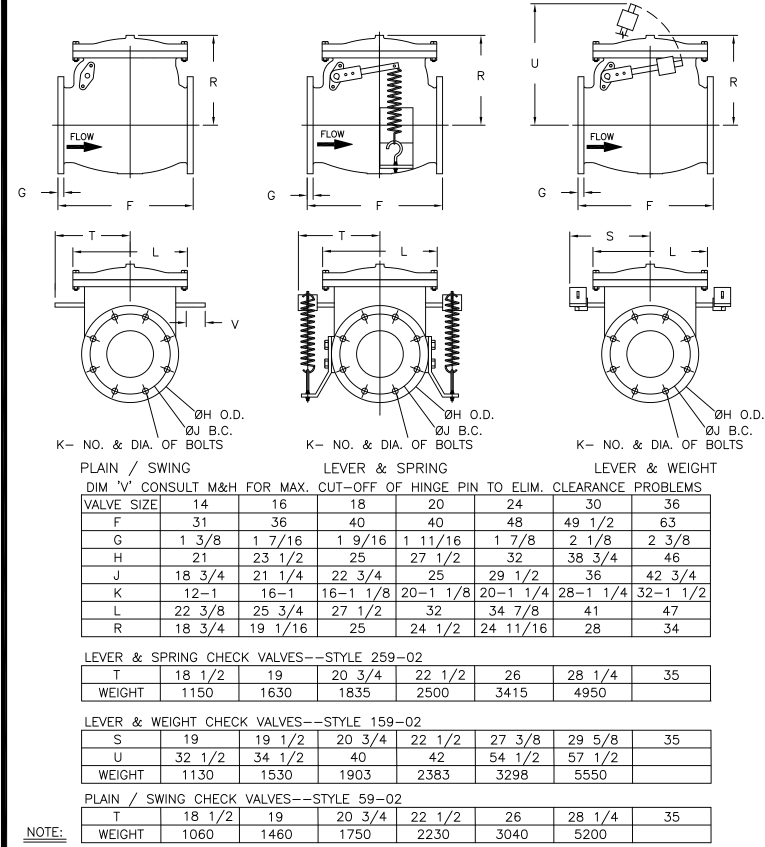
M&H VALVE COMPANY ANNISTON, ALABAMA A DIVISION OF MCWANE INC.

DWN: TRIJ DATE: 1/1/11 DWG. NO. LCV-A2

14" THRU 30" CHECK VALVES FLANGED ENDS ALL STYLES MATERIAL LIST

Note Regarding 14"-36" Check Valves:

Currently, M&H Valve supplies the standard-wall check valves as our standard on 14"-30" Valves. However, in 2013, we will begin transitioning to the reduced-wall ductile iron check valves. This move will change the lay lengths of these valves in most cases. The 36" Check Valve is only available as a reduced-wall ductile iron valve. Please contact our sales staff for further information on this transition.



THESE DIMENSIONS WILL BE PHASED IN DURING 2013. CONTACT FACTORY FOR EXACT LAYING LENGTHS. CHECK LAYING LENGTHS WHEN REPLACING VALVES MANUFACTURED PRIOR TO 2013.

M&H VALVE COMPANY ANNISTON, ALABAMA A DIVISION OF MCWANE INC.

DWN: TRIJ DWG. NO. ICV-A2

14" THRU 36" CHECK VALVES DATE: 10/22/12 FLANGED ENDS ALL STYLES DIMENSIONS