The original, and the definitive standard.

# RESILENT WEDGE 2" THROUGH 12" STYLE 4067







AWWA C509 250 PSI • UL/FM Approved 200 PSI • NSF 61 Certified • Full Water Way • Fusion Bond Epoxy Coated • 10 Year Limited Warranty



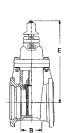


M&H Valve is a division of McWane, Inc.

# RESILIENT WEDGE VALVE

In 1975, M&H recognized the increased requirements and escalating maintenance cost of water systems in the United States.

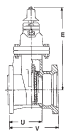
M&H responded by introducing the first R/W (Resilient Wedge) Valve in America. This introduction revolutionized the valve market in the U.S.



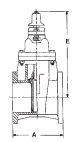
4067 MECHANICAL JOINT



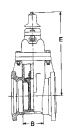
4067-03 PUSH ON FOR SDR PVC 2"- 12"



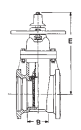
4751-01 MECHANICAL JOINT FOR TAPPING 3"- 12"



4067-02 FLANGED 2"- 12"



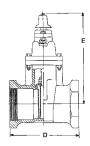
4576-01 MECHANICAL CUTTING IN JOINT 4"- 12"



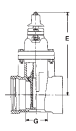
4067-01P MECHANICAL JOINT POST INDICATOR VALVE 2"-12"

M&H was the first to introduce, and still leads in the design and technical development, of the bubble-tight resilient seating valve. The M&H Resilient Wedge Valve, with its unique features and

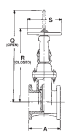
The M&H Resilient Wedge Valve, with its unique features and benefits, were the first to be manufactured with both AWWA and UL/FM approval for all water system requirements.



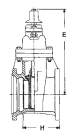
4067-07 THREADED ENDS 2"-3"



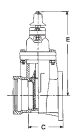
4067-22 TYTON ENDS FOR DUCTILE IRON AND C900 PVC PIPE 4"- 12"



4068-02 FLANGED OS & Y CONSTRUCTION 2"- 12"



4067-13 FLANGED X MJ 3"- 12"



4067-23 FLANGED X TYTON 4"- 12"

#### NOTE:

It is recommended that valves be installed with stems vertical when used in raw sewage or sludge applications or in water with excessive sediment. Flanged end connections not recommended for buried service.

VALVE SIZE	A	В	С	D	E	G	н	Р	Q	R	s	U	٧	NO. OF TURNS TO FULL OPEN
2"	7	3-1/4	-	5-3/8	10-7/8	-	_	3	10	12	7-1/4	-	-	6-1/2
2-1/2"	7-1/2	-	-	7-1/8	11-3/8	-		3-1/4	16-3/8	13-7/8	7-1/4	-	-	8
3"	8	3-1/2	-	7-1/8	12-3/8	-	5-3/4	3-1/2	18-7/8	15-5/8	10	5-3/4	8-1/4	10
4"	9	4-1/2	6-3/4	-	14-3/4	4-5/8	6-3/4	4-1/2	22-3/4	18-1/4	10	6-3/4	9-1/4	13-1/2
6"	10-1/2	5-1/2	7-7/8	-	19	5-1/4	8	5	30-1/8	23-3/4	12	8	10-1/2	19-1/2
8"	11-1/2	8-1/8	8-1/2	-	22-1/2	5-5/8	9-3/4	5-1/2	37-3/4	29-1/4	14	10-3/4	13-1/4	25-1/2
10"	13	10-1/2	10	-	26-1/2	7	11-3/4	7	45-3/4	35-3/8	18	12-1/2	14-7/8	31-1/2
12"	14	10-3/4	11-1/4	-	30	8-1/2	12	8-1/2	53-1/8	40-5/8	18	12-1/2	15	37-3/4

# **ENGINEERING FEATURES**



Delrin thrust bearings above and below the thrust collar reduce friction and minimize operating torques.

#### **COPPER ALLOY STEM**

Long, trouble-free life with high strength, non-corrosive copper alloy stem and stem nut.

#### **STAINLESS STEEL HARDWARE**

304 stainless steel nuts and bolts provide long-life corrosion protection.

#### **100% COATED WEDGE**

100% coated wedge ensures bubble-tight seal every time up to 250 PSI. With twin seal design.

#### **ELLIPTICAL BOLT HOLES**

Hole design on MJ connection eliminates the need for anti-rotation bolts.

# **MINIMAL FLOW LOSS**

Smooth, unobstructed waterway is free of pockets, cavities and depressions, allowing for minimal flow loss and lower pumping costs. All valves accept full-size tapping cutter.

# REPLACEABLE O-RINGS

Two O-ring seals are replaceable with the valve fully open and subjected to full-rated working pressure.

#### **NO FLAT GASKETS**

O-ring seals at stuffing box and bonnet to body flanges to ensure the best possible seal. No flat gaskets.

## **EPOXY COATING**

M&H corrosion resistant fusion-bonded epoxy coating, conforming to AWWA C550 and NSF 61 Certified, protects both inside and outside of valve.

#### **EASY STORAGE**

Pads on the bottom of all valves keep valve in upright position for easier storage and protection from the elements.



#### COMMITTED TO ENVIRONMENTAL RESPONSIBILITY

M&H VALVE COMPANY IS COMMITTED TO PROTECTING OUR NATURAL RESOURCES THROUGH ENVIRONMENTALLY RESPONSIBLE MANUFACTURING PRACTICES, INCLUDING THE USE OF 80+% RECYCLED CONTENT IN OUR HYDRANTS AND VALVES.

To learn more about our commitment to the environment, call 256-237-3521

## RECOMMENDED SPECIFICATIONS

- Valves shall conform to the latest revision of AWWA Standard C509 covering resilient seated gate valves for water supply service.
- 2. The valves shall have an iron body, bonnet, and 0-ring plate. The wedge shall be totally encapsulated with rubber.
- 3. The sealing rubber shall be permanently bonded to the wedge per ASTM D429.
- Valves shall be supplied with 0-ring seals at all pressure retaining joints. No flat gaskets shall be allowed.
- 5. The valves shall be either non-rising stem or rising stem, opening by turning left or right, and provided with 2" square operating nut or a handwheel with the word "Open" and an arrow to indicate the direction to open.
- Stems shall be cast copper alloy with integral collars in full compliance with AWWA. All stems shall operate with copper alloy stem nuts independent of wedge and of stem (in NRS valves).

- 7. All stems shall have two 0-rings located above thrust collar and one 0-ring below. Stem 0-rings shall be replaceable with valve fully opened and subjected to full pressure. The stems on 2" 12" shall also have a low torque thrust bearing located above and below the stem collar to reduce friction during operation.
- Waterway shall be smooth, unobstructed and free of all pockets, cavities and depressions in the seat area. Valves 2" and larger shall accept a full size tapping cutter.
- The body, bonnet and O-ring plate shall be fusion-bonded epoxy coated, both interior and exterior on body and bonnet. Epoxy shall be applied in accordance with AWWA C550 and be NSF 61 Certified.
- 10. Each valve shall have maker's name, pressure rating, and year in which it was manufactured cast in the body. Prior to shipment from the factory, each valve shall be tested by hydrostatic pressure equal to the requirements of AWWA C509 (and UL/FM where applicable).
- Valves shall have all component parts cast and assembled in the USA and shall be manufactured by the M&H Valve Company.







www.mh-valve.com



M&H VALVE COMPANY

605 West 23rd Street • Anniston, Alabama 36201
PHONE 256-237-3521 FAX 888-549-5309



For Generations

# SPECIFICATIONS / AVAILABLE CONFIGURATIONS & STYLE NUMBERS (2"- 12")

# M&H AWWA C509 RESILIENT WEDGE GATE VALVES (1993)

# M&H Valve AWWA C509 Resilient Wedge Gate Valves Meet or Exceed the Requirements of AWWA Standard C509

Size Range	Water Working	Bubble Tight	Hydrostatic Shell	
	Pressure psi	Seat Test psi	Test psi	
AWWA 2" – 12"	250 Water Works	250 & 400	500	
ULFM 4" – 12"	200 Fire Protection	250 & 400	500	

	Style No.	Style No.	Style No.	
Size	With	With	With	
Range	2" Nut	Hand wheel	Post Plate	
2"-12"	4067-01	4067-01-HW	4067-01P (3"-12")	
2"-12"	4067-02	4067-02-HW	4067-02P (3"-12")	
3"-12"	4067-13	4067-13-HW	4067-13P (3"-12")	
2"-12"	4067-03	4067-03-HW	4067-03P (3"-12")	
2"-3"	4067-07	4067-07-HW	4067-07P (3" only)	
2"-3"	4067-07TI	4067-07THN (With T-Head Nut)		
2"-3"	N/A	4068-07		
4"-12"	4067-22	4067-22-HW	4067-22P (4"-12")	
4"-12"	4067-23	4067-23-HW	4067-23P (4"-12")	
2"-12"	N/A	4068 & 4068A*	N/A	
4"-12"	4751-01	4751-01HW	4751-01P (4"-12")	
4"-12"	4576-01	4576-01-HW	4576-01P (4"-12")	
3"-12"	4211-O	4211-O-HW	N/A	
4"-12"	4211-C	4211-C-HW	N/A	
	Range 2"-12" 2"-12" 3"-12" 2"-12" 2"-3" 2"-3" 4"-12" 4"-12" 4"-12" 4"-12" 3"-12"	Size         With           Range         2" Nut           2"-12"         4067-01           2"-12"         4067-02           3"-12"         4067-13           2"-12"         4067-03           2"-3"         4067-07           2"-3"         4067-07TI           2"-3"         N/A           4"-12"         4067-22           4"-12"         4067-23           2"-12"         N/A           4"-12"         4751-01           4"-12"         4576-01           3"-12"         4211-O	Size         With         With           Range         2" Nut         Hand wheel           2"-12"         4067-01         4067-01-HW           2"-12"         4067-02         4067-02-HW           3"-12"         4067-13         4067-13-HW           2"-12"         4067-03         4067-03-HW           2"-3"         4067-07         4067-07-HW           2"-3"         4067-07THN (With T-Head           2"-3"         N/A         4068-07           4"-12"         4067-22         4067-22-HW           4"-12"         4067-23         4067-23-HW           2"-12"         N/A         4068 & 4068A*           4"-12"         4751-01         4751-01HW           4"-12"         4576-01         4576-01-HW           3"-12"         4211-O-HW	

Notes: \*4068A is Tapped & Plugged in "A" Position  $(2" - 4" = \frac{1}{2}" \tan)(6" - 12" = \frac{3}{4}" \tan)$ 

NOTE: It is recommended that valves be installed with stems vertical when used in raw sewage or sludge applications or in water with excessive sediment.





<sup>\*\*</sup>Each size accommodates a full size diameter tapping cutter.

<sup>\*\*\*2&</sup>quot; OS&Y Flanged and Threaded versions are UL Listed.

<sup>\*\*\*\*</sup>Can provide with all available end connections.

<sup>2&</sup>quot; and 2 1/2" are not included in AWWA C509.

# RECOMMEND SPECIFICATIONS (NRS STYLE 4067)(OS&Y STYLE 4068)(2"-12") M&H AWWA C509 RESILIENT WEDGE GATE VALVES (1993)

## RECOMMENDED SPECIFICATIONS (2"-12")

- 1. Valves shall conform to the latest revision of AWWA Standard C509 covering resilient seated gate valves for water supply service.
- 2. The valves shall have an iron body, bonnet, and O-ring plate. The wedge shall be totally encapsulated with rubber.
- 3. The sealing rubber shall be permanently bonded to the wedge per ASTM D-429.
- 4. Valves shall be supplied with O-ring seals at all pressure retaining joints. No flat gaskets shall be allowed.
- 5. The valves shall be either non-rising stem or rising stem, opening by turning left or right, and provided with 2" square operating nut or a handwheel with the word "Open" and an arrow to indicate the direction to open.
- 6. Stems shall be cast copper alloy with integral collars in full compliance with AWWA. All stems shall operate with copper alloy stem nuts independent of wedge and of stem (in NRS valves). OS&Y (rising stems) shall be bronze
- 7. All stems shall have two O-rings located above the thrust collar and one O-ring below. Stem O-rings shall be replaceable with valve fully opened and subjected to full pressure.
- 8. The stems on 2"-12" shall also have a low torque thrust bearing located above and below the stem collar to reduce friction during operation.
- 9. Waterway shall be smooth, unobstructed and free of all pockets, cavities and depressions in the seat area. Valves 2" and larger shall accept a full size tapping cutter.
- 10. The body, bonnet and O-ring plate shall be fusion-bonded epoxy coated, both interior and exterior on body and bonnet. Epoxy shall be applied in accordance with AWWA C550 and be NSF 61 Certified.
- 11. Each valve shall have maker's name, pressure rating, and year in which it was manufactured cast in the body. Country of origin to be clearly cast into body & cover castings.
- 12. Prior to shipment from the factory, each valve shall be tested by hydrostatic pressure equal to the requirements of AWWA C509 (and UL/FM where applicable).
- 13. Valves shall have all component parts cast and assembled in the USA and shall be manufactured by the M&H Valve Company.

NOTE: It is recommended that valves be installed with stems vertical when used in raw sewage or sludge applications or in water with excessive sediment.

# PRODUCT ANALYSIS (2"-12)

# M&H AWWA C509 RESILIENT WEDGE GATE VALVES (1993)

FEATURES	BENEFIT
2"-12" Bubble Tight Closure at 250 psi	• No Leakage – No loss of water
(AWWA Service)	
Wedge Has Dual Rubber Seal	• Assures drop-tight shut-off in either
	direction.
Smooth, Unobstructed Waterway to Maximize Flow.	High flow characteristics
	• 100% smooth passage without turbulent
	flow
	• No sediment build up
	• Will not impede travel of line cleaning
	tools
Only Three Internal Parts	Virtually maintenance free
Integral Cast Tongue and Groove Between Wedge	Positive gate alignment every time
and Valve Body.	
No Metal Seat Rings	Nothing to be damaged by scoring
Delrin* Anti-Friction Thrust Bearing	• Operating torque to close and open held to
	absolute minimum
Solid, Bronze Stem Nut and High Strength Bronze Stem	No corrosion
	• Trouble free service
Stem Nut is Self Centering	• Eliminates possible stress on stem and
	wedge
Two O-Ring Seals Above Stem Thrust Collar and One	• Two O-Rings can be replaced with valve
Below	in service (Valve needs to be fully opened)
High Strength Iron Wedge Fully Encapsulated with	• Trouble free service with minimum
Rubber Permanently Bonded to Metal.	maintenance
	• No leaks – no wear
No Lubrication Required	• Trouble free service
Body / Bonnet Epoxy Coating Inside & Out	Unprecedented Protection Against
	Corrosion and abrasion
10 Year Limited Warranty Against Defective Materials or	• Customer assurance that M&H believes in
Workmanship	the strong product they produce.
American Cast and Assembled	• American Jobs
	• American backed for more than 100 years
	American quality and accountability

<sup>\*</sup> DuPont Trademark

NOTE: It is recommended that valves be installed with stems vertical when used in raw sewage or sludge applications or in water with excessive sediment.

PERFORMANCE INFORMATION (AWWA & UL/FM)

# M&H AWWA C509 RESILIENT WEDGE GATE VALVES (1993)

#### 2"-12" AWWA PERFORMANCE INFORMATION

- 1. Valve complies with AWWA C509 specs where applicable.
- 2. Valve is rated at 250psi working pressure.
- 3. Valve is bubble-tight at all pressures up to full rated pressure (250psi).
- 4. Valve has been subjected to torques 150 percent of the designated minimum required torques.
- 5. Valve has been cycle tested full opened to close 5,000 times without loss of bubble-tight seal.
- 6. Rubber to iron bond on wedge is inspected for strength as per ASTM D 429 specification.

# 4"-12" UL/FM PERFORMANCE INFORMATION

- 1. Valve complies with Underwriters Laboratory standard UL 262.
- 2. Valve is UL/FM rated at 200psi working pressure.
- 3. Valve is bubble-tight at all pressures up to the full rated pressure (200psi)
- 4. Valve is capable of bubble-tight seal at twice the rated pressure (400psi) for short periods of time.
- 5. 4"-6" valve sizes have been hydrostatically shell tested at five times the rated pressure (1,000 psi).
- 6. 8", 10", and 12" valve sizes have been hydrostatically shell tested at four times the rated pressure (800psi).
- 7. Valves has been subjected to torques 150 percent of the designated minimum required torques.
- 8. Valve has been cycle tested 5,000 times without loss of bubble-tight seal.
- 9. Rubber to iron bond on wedge is inspected for strength as per ASTM D 429 specification.

Note: For complete data on the tests Underwriters Laboratories performed reference UL File EX783

NOTE: It is recommended that valves be installed with stems vertical when used in raw sewage or sludge applications or in water with excessive sediment.

# MATERIAL SPECIFICATIONS (1 of 2)

# M&H AWWA C509 RESILIENT WEDGE GATE VALVES (1993)

# **CAST IRON SPECIFICATION ASTM A126 CLASS B**

**Physical Properties** 

Minimum tensile strength 31,000 psi Minimum transverse strength 3,300 lbs. Minimum deflection (12" Centers) .12 in

Chemical Analysis (percent)

Phosphorus (maximum) .75 Sulfur (maximum) .15

# **DUCTILE IRON SPECIFICATION ASTM A536**

**Physical Properties** 

Minimum tensile strength 65,000 psi Minimum yield strength 45,000 psi

# STYRENE BUTADINE RUBBER – ASTM D-5000 "O-Rings" & "Wedge / Seat Rubber"

 Hardness
 78± 5

 100% Modulus (PSI)
 800

## ALTERNATE---EPDM "O-Rings" & "Wedge / Seat Rubber"

 Hardness
 80± 2

 100% Modulus (PSI)
 600

 Tensile (PSI)
 1,450

 Elongation (%)
 150

 Compression set, ASTM D395 Method B
 18% max.

# MATERIAL SPECIFICATIONS (2 of 2)

# M&H AWWA C509 RESILIENT WEDGE GATE VALVES (1993)

# STANDARD CAST BRONZE—ASTM B584 CDA836 (Stem Nut)

**Physical Properties** 

Minimum tensile strength 30,000psi Minimum yield strength 14,000psi Minimum elongation (in 2 inches) 20%

Chemical Analysis

\*Copper 84.0 - 86.0 Lead 4.0 - 6.0 Tin 4.0 - 6.0 Nickel (maximum) 1.0 Zinc 4.0 - 6.0

\* = CU + NI = 79% Min

## CAST BRONZE – ASTM B584 CDA867 (Stem)

In accordance with SECTION 4.4.5 of AWWA C509

**Physical Properties** 

Minimum tensile strength 80,000 psi Minimum yield strength 32,000 psi Minimum elongation (in 2 inches) 15%

Chemical Analysis

Copper 55.0 - 60.0Lead (maximum) .50 - 1.5Aluminum 1.0 - 3.01.0 - 3.0Iron Nickel (maximum) 1.0 30.0 - 38.0Zinc Manganese 1.0 - 3.5Tin (maximum) .2

# ALTENATE CAST BRONZE - NDZ-S ASTM B763 UNS C99500 (Stem )

In accordance with SECTION 4.4.5 of AWWA C509

**Physical Properties** 

Minimum tensile strength 70,000 psi Minimum yield strength 40,000 psi Minimum elongation (in 2 inches) 12%

Chemical Analysis

 Copper
 82.8

 Lead (maximum)
 .25

 Aluminum (maximum)
 2.0

 Iron (maximum)
 5.5

 Nickel (maximum)
 5.5

 Zinc (maximum)
 2.0

 Silicon (maximum)
 2.0

# FLOW COEFFICIENTS (2"-12")

# M&H AWWA C509 RESILIENT WEDGE GATE VALVES (1993)

# **FLOW COEFFICIENTS (2"-12")**

VALVE	Cv	K
SIZE	(FULL OPEN)	(FULL OPEN)
2"	300	0.15
2 ½"	500	0.130
3"	800	0.115
4"	1500	0.105
6"	3600	0.090
8"	6700	0.080
10"	10,500	0.080
12"	15,000	0.080

Note: 2" & 2 1/2" not included in AWWA C509

Values given are calculated, based on hydraulic lab test on 6" R/W valve.

# CR (CORROSION RESISTANCE) INTERIOR & EXTERIOR COATING (1 of 2) M&H AWWA C509 RESILIENT WEDGE GATE VALVES (1993)

# **CR (CORROSION RESISTANCE) COATING**

M&H Valves CR Coating is a high performance, one-part, heat-curable, thermoset coating which provides superior corrosion resistance protection for metal parts.

M&H Valves CR Coating material is a stable, non-toxic resin consisting of 100% solids. It is impervious to and imparts no taste to potable water. M&H CR Coating is formulated from materials deemed acceptable in the Food and Drug Administration's Document Title 21 of the Federal Regulations on food additives, Section 175.300 entitled "Resinous and Polymeric Coatings".

M&H Valves CR Coating is applied by a heat application, fusion—bonding process which secures the coating materials to the metal valve components. This process provides a continuous coating 6-8 mils thick with excellent adhesion qualities.

The durable M&H Valve CR Coating has a hard finish and exhibits excellent corrosion resistance in the most aqueous solutions and good abrasion resistance. It will not sag or cold flow or become soft during long-term storage. In addition to excellent corrosion resistance to aqueous solutions, the coating has excellent stability and resistance to acidic soil conditions.

M&H Valve CR Coating meets the requirements of the American Water Works Association Standard C-550 entitled "Protective Interior Coatings for Valves and Hydrants". This high performance coating has a ten year history of satisfactory service as a corrosion protection coating used in corrosive potable water applications and soil conditions.

# CR (CORROSION RESISTANCE) INTERIOR & EXTERIOR COATING (2 of 2) M&H AWWA C509 RESILIENT WEDGE GATE VALVES (1993)

# CR (CORROSION RESISTANCE) COATING

	<b>Epoxy Rating</b>			
CHEMICAL	70°F	180° F		
ACIDS:				
Acetic, 10%	F	N		
Benzene Sulfonic, 10%	E	Е		
Benzoic	E	Е		
Boric	E	Е		
Chloracetic, 10%	E	Е		
Chromic, 5%	F	N		
Citric, 10%	E	N		
Fatty Acids	E	Е		
Fronmic, 90%	E	F		
Hydrobromic, 20%	G	G		
Hydrochloric, 20%	E	G		
Hydrocyanic	E	Е		
Hydrofluoric, 205	G	G		
Hypochlorous, 5%	F	N		
Lactic, 5%	F	N		
Maleic, 25%	E	Е		
Nitric, 5%	E	G		
Nitric, 30%	G	P		
Oleic	E	E		
Oxalic	E	Е		
Phosphoric	G	F		
Picric	G	F		
Steraric	E	E		
Sulfuric, 50%	G	F		
Tannic	E	Е		
Ketones	F	F		
Ethers	F	F		
Esters	F	F		
Gasoline	E	E		
Cargon Tetrachloride	Е	Е		
ORGANICS:				
Aniline	G	P		

Epoxy Ratin				
CHEMICAL	70°F	180° F		
ALKALIES:				
Ammonium Hydroxide	E	Е		
Calcium Hydroxide	E	Е		
Potassium Hydroxide	E	Е		
Sodium Hydroxide	E	E		
ACID SALTS:				
Aluminum Sulfate	E	Е		
Ammonium Chloride*	E	E		
Copper Chloride*	E	E		
Iron Chloride*	E	Е		
Zinc Chloride*	E	E		
ALKALINE SALTS:				
Barium Sulfide	E	Е		
Sodium Bicarbonate	E	E		
Sodium Carbonate	E	E		
Sodium Sulfide	E	E		
Trisodium Phosphate	E	E		
NETRAL SALTS:				
Calcium Chloride*	E	E		
Magnesium Chloride*	E	E		
Potassium Chloride*	E	Е		
Sodium Chloride*	E	E		
SOLVENTS:				
Alcohols	E	E		
Aliphatic Hydrocarbons	E	E		
Aromatic Hydrocarbons	E	Е		
Benzene	E	Е		
Formaldehyde, 37%	E	Е		
Phenol, 5%	E	G		
Mineral Oils	E	E		
Vegetable Oils	Е	Е		

KEY: E-no attack

G – Appreciably no attack

F – some attack, but useable in some instances

P – attack, not recommended for use

N – rapidly attacked

\* - and nitrate and sulfate

# **VALVE ACCESSORIES**

# M&H AWWA C509 RESILIENT WEDGE GATE VALVES (1993)

# **VALVE ACCESSORIES**

Mechanical operational accessories are used for valves having special operational needs such as;

- 1. Location with limited access
- 2. Hazardous locations
- 3. Revision of operational position
- 4. High Torque Operation
- 5. Indication of Valve Position

Accessory selection must be evaluated for its capability to transmit the required torque requirements to the valve. To assure long-term trouble free operation, its materials of construction should take into account factors relating to corrosion and maintenance.

Accessories used on M&H valves can include the following:

**Electric Motor Operators** 

Stem Guides

**Indicator Posts** 

Hand wheels

"T" Handles

**Extension Stems** 

Floor Boxes

Chain Wheels

Floor stands (Non-rising stem)

**Position Indicators** 

Miter Box Gearing

**Electronic Switches** 

# LIMITED WARRANTY

# M&H AWWA C509 RESILIENT WEDGE GATE VALVES (1993)

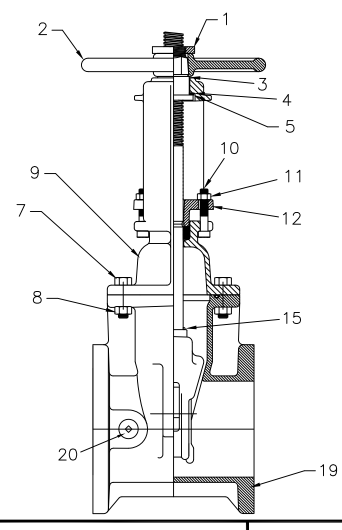
# TEN YEAR LIMITED WARRANTY ON M&H VALVE RESILIENT WEDGE GATE VALVES

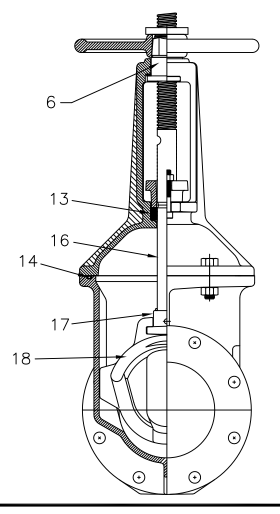
M&H Valve Company M&H Valve Company warrants that its Resilient Wedge Gate Valves will be free from defects in material and workmanship under normal and customary use and maintenance for a period of ten (10) years form the date of purchase, provided the hydrant is installed and maintained according to M&H Valve instructions, and applicable codes. The foregoing warranty does not cover failure of any part or parts from external forces, including but not limited to earthquake, vandalism, vehicular or other impact, application of excessive torque to the operating mechanism or frost heave.

Should any M&H Valve Company part or parts fail to conform to the foregoing warranty, M&H Valve shall, upon prompt written notice thereof, repair, or replace, F.O.B. point of manufacture, such defective part or parts. Purchaser shall, if requested, return the part or parts to M&H Valve, transportation prepaid. Purchaser shall bear all responsibility and expense incurred for removal, reinstallation and shipping in connection with any part supplied under the foregoing warranty.

THE FOREGOING WARRANTY IS IN LIEU OF AND EXCLUDES ALL OTHER WARRANTIES NOT EXPRESSLY SET FORTH HEREIN, WHETHER EXPRESS OR IMPLIED BY OPERATION OF LAW OR OTHERWISE, INCLUDING BUT NOT LIMITED TO ANY WARRANTIES OF MERCHANTABILITY OR FITNESS. IN NO EVENT SHALL M&H VALVE COMPANY BE RESPONSIBLE OR LIABLE FOR ANY INCIDENTAL OR CONSEQUENTIAL LOSSES, DAMAGES OR EXPENSES.

ITEM	DESCRIPTION	MATERIAL	ASTM SPEC.
1	HAND WHEEL HOLD DOWN NUT	BRONZE	ASTM B62
2	HAND WHEEL	CAST IRON	ASTM A126 CLASS B
3	UPPER THRUST WASHER (3"-12")	BRONZE	ASTM B36 CDA 260
4	LOWER THRUST WASHER	BRONZE	ASTM B36 CDA 260
5	LOWER THRUST WASHER	DELRIN	
6	YOKE NUT / TOP STEM NUT	MANGANESE BRONZE	ASTM B584 C86700
7	BOLTS (COVER/YOKE)	18-8 STAINLESS STEEL	ASTM F593 GRADE C
8	NUTS (COVER/YOKE)	18-8 STAINLESS STEEL	ASTM F594 GRADE C
9	COVER/YOKE/BONNET	CAST IRON	ASTM A126 CLASS B
10	HEX HEAD BOLTS (PACKING GLAND)	18-8 STAINLESS STEEL	ASTM F593 GRADE C
11	HEX HEAD NUTS (PACKING GLAND)	BRASS	COMMERCIAL
12	PACKING GLAND	CAST IRON	ASTM A126 CLASS B
13	PACKING (3 PIECES)	SQUARE BRAIDED LUBRIC	ATED FIBER
14	O-RING (COVER/YOKE)	EPDM	ASTM D2000
15	O-RING (STEM)	EPDM	ASTM D2000
16	STEM	STAINLESS STEEL	ASTM A276 TYPE 304
17	STEM NUT / STEM HEAD	BRONZE	ASTM B806 C95400/C95500
18	WEDGE/DISC/GATE	DUCTILE IRON/EPDM	ASTM A126 CL B
19	BODY (ALL TYPES)	CAST IRON	ASTM A126 CLASS B
20	PIPE PLUG (OPTIONAL)	GALVANIZED IRON	





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

DWN: CTJ

DATE: 1/2/20

DWG. NO. 4068

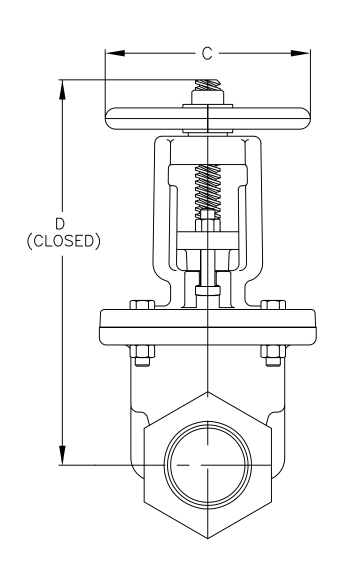
2" THRU 12"
RESILIENT SEAT GATE VALVE
C509-OS&Y-STYLE 4068
VALVE ASSEMBLY/MATERIAL LIST

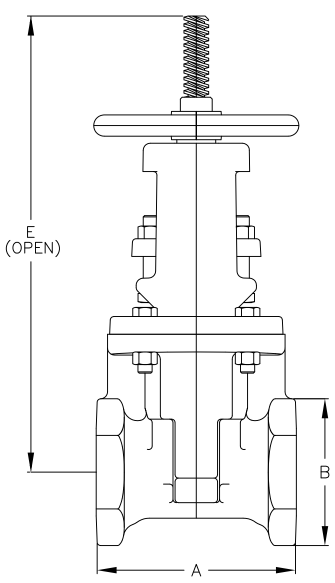
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VALVE SIZE	А	В	С	D	E	WEIGHT
2	5 1/4	4 1/8	7 1/4	10	12	NA
2 1/2	7	5 3/16	7 1/4	13 7/8	16 3/8	40
3	7 1/2	5 13/16	10	15 5/8	18 7/8	50

MANUFACTURED TO C509 SPEC, BUT MADE OF DUCTILE IRON TURNS TO OPEN: 7 3/4(2"), 8(2 1/2"), 10(3")

M&H VALVE COMPANY
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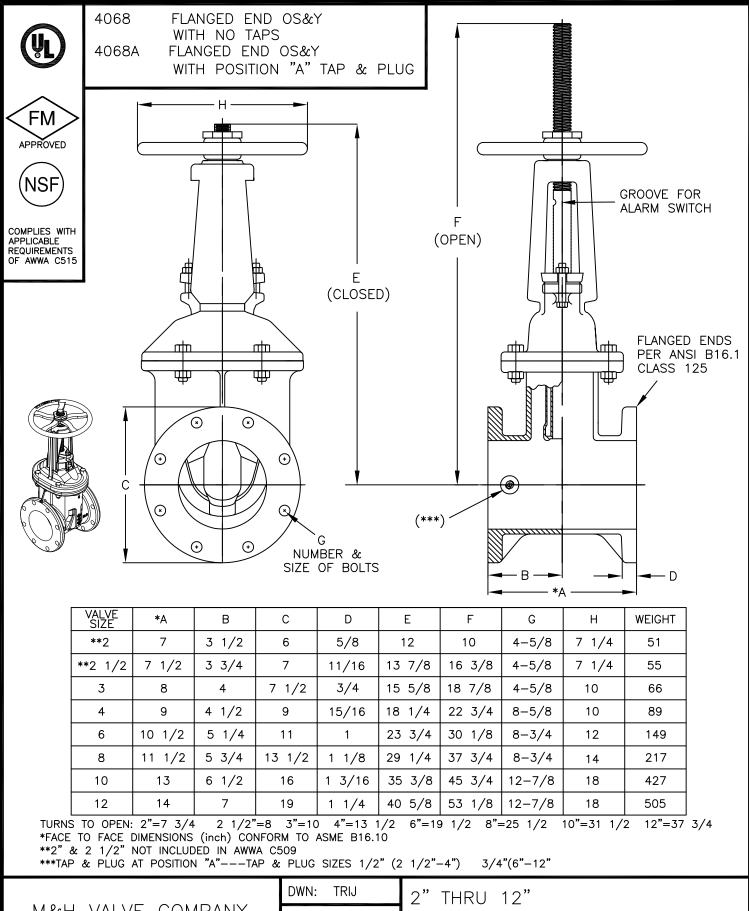
DWN: TRIJ

DATE: 9/1/12

DWG. NO.

4068-07

2", 2 1/2", & 3"
RESILIENT SEAT GATE VALVE
C509-OS&Y-STYLE 4068-07
THREADED ENDS



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

DATE: 9/1/12

DWG. NO.

SD-39

2" THRU 12"
OS&Y RESILIENT SEAT GATE VALVE
C509-STYLE 4068
FLANGED ENDS OS&Y