# Serving the Water & Waste Water Industry Since 1878



**M&H VALVE COMPANY** 

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

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For Generations

# **AUTOMATION**





### **MORIN ACTUATOR DESCRIPTION:**

The Morin Actuator is a heavy-duty, quarter-turn scotch yoke piston design available in ductile iron/carbon steel, ductile iron/ stainless steel and all stainless steel through 238,000 in. Ibs. of torque. It is available as double acting (air-to-air) and spring return (fail-safe). Available accessories include:

- solenoid valves, positioners, filter/regulator/lubricators
- partial stroke test device
- lockout device
- jackscrew, hydraulic overrides
- AWWA tested per C504 for water or pneumatic service

### WATER INDUSTRY APPLICATIONS

- filter galleries
- pump control/isolation
- submersible
- fail-safe isolation



AUMA SA/GS Quarter-turn Electric Actuator Application: Used to operate larger quarter-turn valves



AUMA SG Quarter-turn Electric Actuator Application: Used to operate smaller quarter-turn valves

Electric motor actuators can be furnished when required. Quarter-turn actuators are available for butterfly and eccentric plug valves. Multi-turn actuators are available for resilient wedges and double disc gate valves.

All actuators contain the following standard accessories: a handwheel for manual operation, open and close position limit switches to assure motor shut-off at the ends of travel, open and close torque limit switches to protect the valve from excessive actuator torque and a separate drive nut or coupling. The motors have been designed for high starting torque and long service life. Quarter-turn actuators are furnished with adjustable end of position mechanical stops.

Optional accessories include intermediate position limit switches, position feedback devices and integral motor controls. Generally, motor controls consist of reversing starters, control transformer, push buttons, selector switches and indicating lights. For these applications requiring control by an analog signal (usually 4-20 mADC), a positioner can be furnished with motor controls.

# **M&H ECCENTRIC PLUG VALVES**



# **AVAILABLE END CONNECTIONS**

& SIZE RANGE	
Flanged End	3"-24"
M.J.	3"-24"
Grooved	3"-16"

### ACCESSORIES

Floorstands
Extension Stems
2" sq. Operating Nuts
Handwheels
Lever Wrench Head
Chainwheels
Worm Gear Actuators

### SIZE RANGE 3"-24"

	Water Working Pressure PSI	Hydrostatic Test PSI
3″– 12″	175	265
14"-24"	150	225

**Electric Motor Actuators** 

Cylinder Actuators

Limit Switches

Stem Guides

Floor Boxes

"T" Handles

Chain levers

Extended Bonnet

# **M&H BUTTERFLY VALVES**



### **AVAILABLE END CONNECTIONS & SIZE RANGE**

3"-54"

4"-48" 6", 8", 12", 16"

4"-20"

Flanged End M.J. Flanged X MJ Wafer

# ACCESSORIES

Floorstands Extension Stems Stem Guides Traveling Nut & Screw Actuator Worm Gear Actuators Hand Lever Actuators Electric Motor Actuators Limit Switches **Cylinder Actuators** 

Solenoid Valves Positioners Speed Controls Chainwheels 2" sq. Operating Nuts Handwheels Cranks "T" Handles Floor Boxes Extended Bonnet

SIZE RANGE		class 150B	
	Water Working Pressure PSI	Bubble- Tight Test PSI	Hydrostatic Test PSI
3″– 54″	150	150	300

SIZE RANGE		CLASS 250B	
	Water Working Pressure PSI	Bubble- Tight Test PSI	Hydrostatic Test PSI
3"-48"	250	250	500

Contact your local representative for sizes up to 120".

# **M&H RESILIENT WEDGE** (R/W) AND DOUBLE **DISC GATE VALVES**



### **AVAILABLE END CONNECTIONS** & SIZE RANGE

R/W®	Double Disc
2"- 54"	4"-48"
2"-48"	4"-48"
2"-24"	14"-48"
	2″– 54″ 2″– 48″

For additional end connections, please contact your local representative.

### ACCESSORIES

Floorstands Indicator Posts **Electric Actuators** Manual Operators Extension Stems

Stem Guides Floor Boxes Chainwheels 2" Operating Nuts Handwheels "T" Handles

For additional accessories please contact your local representative.

# **RESILIENT WEDGE**

SIZE RANGE	Water Working Pressure PSI	Bubble- Tight Test PSI	Hydrostatic Shell Test PSI
2″– 12″ AWWA	250	250	500
14"– 54" AWWA	250	250	500
2"– 16" ULFM	200	200	400

# **DOUBLE DISC GATE VALVE**

SIZE RANGE	Water Working Pressure PSI	Hydrostatic Test PSI
2"-12"	200	400
14"- 48"	150	300

Also available: High pressure double disc gate valve.

# M&H MUD VALVES



### **AVAILABLE END CONNECTIONS & SIZE RANGE**

Flanged End, Non-Rising Stem 4"-24" Flanged End, Rising Stem 4"-24"

### NOTE:

Flanged ends are faced and drilled to ANSI 125 pound template except holes under yoke/flange connection.

### **ACCESSORIES**

Handwheels 2" Square Operating Nut Floorstands Extension Stems Electric Motor with Extension Stem Manual Actuator "T" Handles Stem Guides Floor Boxes

SIZE RANGE Working Pressure 4"-24"

Recommended for use in lines of low seating or unseating pressures only

# **M&H SWING CHECK VALVES**



### **AVAILABLE END CONNECTIONS & SIZE RANGE**

Flanged	2"-30" (Plain)
Flanged	2"-30" Outside Weight & Lever
Flanged	2"-30" Outside Spring & Lever

### ACCESSORIES

Outside Weight and Lever Outside Spring and Lever Limit Switches Iron Rubber Faced Gates

SIZE RANGE	Water Working Pressure PSI	Hydrostatic Shell Pressure PSI
2"-12"	200	400
14"- 30"	150	300

# **M&H KENFLEX RESILIENT SEATED CHECK VALVES**



SIZE RANGE	Water Working Pressure PSI	Hydrostatic Shell Pressure PSI
4"-12"	250	500

# **M&H CUSHIONED SWING CHECK VALVE**



### **AVAILABLE END CONNECTIONS & SIZE RANGE**

Flanged 4"- 30" Outside Weight and Lever

### ACCESSORIES

Outside Weight and Lever Iron Rubber Faced Gates

SIZE RANGE	Water Working Pressure PSI	Hydrostatic Shell Pressure PSI
3″– 12″	200	400
14"- 30"	150	300

# **M&H INCREASING SWING CHECK VALVES**



### **AVAILABLE END CONNECTIONS**

Flanged-(Plain) Flanged-Outside Spring & Lever Flanged-Outside Weight & Lever

### ACCESSORIES

Outside Weight and Leve Outside Spring and Lever	Limit Switches Iron Rubber Faced Gates			
SIZE RANGE	SIZE RANGE			
3" X 4"	8" X 10"			
4" X 6"	8″ X 12″			
4" X 8"	10" X 12"			

6" X 10"

Water Working Pressure 175 PSI Hydrostatic Shell Pressure 350 PSI

6" X 8"

# M&H SHEAR GATE VALVES



F3000-T

# AVAILABLE END CONNECTIONS

4"-30"

&	SIZE	RANGE
Fla	naed En	d Frame

NOTE: Flanged End Frame is faced and drilled to ANSI 125 pound template.

### ACCESSORIES

Lifting Handle and Hooks

SIZE RANGE	Working Pressure
4"- 30"	Recommended for use in lines of low seating and unseating pressures only

# M&H WALL TYPE PRESSURE RELIEF VALVE



AVAILABLE END CONNECTIONS & SIZE RANGE Flange 4" & 6"

ACCESSORIES

4" & 6" F-1496T Wall Pipe with Grate

# M&H FLOOR TYPE PRESSURE RELIEF VALVES



### PRESSURE:

The cover for the Pressure Relief Valve weighs approximately 6 lbs. and starts to open at a head of approximately 9" of water.

### **INSTALLATION:**

In order for the F-1493T Floor Type Valve to operate correctly, it must be installed in a vertical position.

Length can be increased to desired dimension by adding PVC or Ductile pipe into bell.

8″

**SIZE** 4″ & 6″

Standard Body Length (inches) M&H FLAP VALVES



F3012-T

### AVAILABLE END CONNECTIONS & SIZE RANGE Flanged End 4"-30"

d End	4"-30"

SIZE RANGE	Working Pressure
4"- 30"	Valves unseat and swing open under unseating pressure to release the outfall fluid and close when pressure is relieved.

# ACCESSORIES



**FLOOR STANDS** F-5500-T Standard Pattern N.R.S. F-5505-T Standard Pattern N.R.S. Indicating



FLOOR BOX F-5695-T Bushed Max. Length 12" Min. Length 8" Max. Stem Dia. 1 3/4"



# STEM GUIDES F-5660-T

SIZE	MIN. LENGTH	MAX. LENGTH
#3	2 1/2″	17″
#5	15″	24″
#6	24″	35″

**T-HANDLE VALVE WRENCHES** F-2520-T Rigid Wrench **EXTENSION STEMS** Diameters up to 2 1/2" Any Length



### 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.





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For Generations

# SIZE RANGE PRESSURE RATING SUGGESTED SPECIFICATIONS M&H VALVE—FLAP VALVES (4"-30") STYLE 47-02

SIZE RANGE	WORKING PRESSURE
4"-30"	Valves unseat and swing open under
	unseating pressure to release the outfall
	fluid and close when pressure is relieved.

	Size	
<b>Available End Connections</b>	Range	Style No.
Flanged End	4"-30"	47-02

# **SUGGESTED SPECIFICATIONS:**

Flap valves shall be of the circular port design with offset single pivoted hinge. They shall be of the iron body bronze mounted type and furnished with a flanged end.

The assembly shall consist of three parts: flap gate, body and hinge pin. The flap gate and body shall be cast iron conforming to ASTM specifications A-126 Class B. The seats and hinge pin shall be furnished of bronze. The flap gate seat ring shall be rolled into a dovetailed groove under pressure to make one inseparable unit. The body seat ring shall be threaded and screwed into place in the body. Both gate and body seat ring faces shall be machined to a smooth finish. The valve shall be constructed with a 10 degree offset from vertical to ensure positive closure. The flange shall be drilled using an ANSI 125 pound template. Valves shall be as furnished by M&H Valve or approved equal.

# INSTALLATION OPERATION MAINTENANCE M&H VALVE—FLAP VALVES (4"-30") STYLE 47-02

# General

Inspect all assemblies at time of delivery for shipping damage and to confirm compliance with order. The valve should be protected from rough handling. Water and debris should not be allowed to collect in valve.

# I. Installation

- A. Check that valve end joints are clean
- B. Remove any material used to restrain the gate during shipment and storage.
- C. The gate should be checked to insure freedom of motion and proper operation
- D. When handling the valve, do not use the outside mechanism for lifting.
- E. Prepare pipe end of manhole as required, and install valve as per appropriate instructions for the specified joint. Bolt holes should straddle the vertical centerline.

### **II.** Operations

Once properly installed, the valve will operate as pressure conditions dictate. The valve will open under direct pressure to release the outfall fluid and will close to prevent entrance of backwater when the direct pressure is relieved. The flap valve is a 10 degree inclined plane to insure positive seating.

### **III.** Maintenance

Frequency of inspection should be at least on an annual basis. Joint should be visually inspected for leakage. Raise and lower the flap so pin can be checked for free operation.

### **Troubleshooting:**

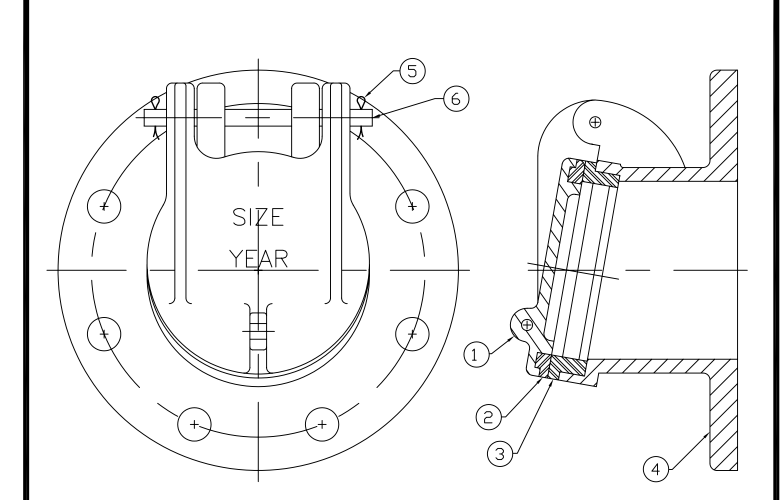
**Exercise and lubricate the hinge/shaft pin (\*with suitable lubricant) at least annually to assure free operation.** Check bronze flap ring and seat ring for freedom from damage. Remove any debris found on inside of valve.

### Notes:

There are no recommended spare parts

\*Recommend food grade grease similar to Chevron FM Grease EP NLGI 2.

# July 2005 / M&H Flap Valves



	PARTS LIST							
ITEM	I DESCRIPTION REQ'D MATERIAL							
1	F/V DISC	1	CAST IRON A126 CL. B					
2	DISC RING	1	BRONZE B62					
3	SEAT RING	1	BRONZE B62					
4	F/V BODY	1	CAST IRON A126 CL. B					
5	COTTER PIN	2	BRASS CDA360					
6	HINGE PIN	1	BRASS CDA360					

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

DWN: TRIJ	
DATE: 7/1/05	
dwg. no. FV—A1	

4" THRU 30" FLAP VALVES VALVE ASSEMBLY / MATERIAL LIST STYLE 47–02 FLANGED END

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Image: size year Image: size year   YEAR Image: size year   Image: size year Ima											
	ITEM	A	В	С			IS F	G	Н		К
	M	9.00	ь 4.62	4,00	3.25	.62	3.44	5.00	.75	8	7.50
	6	11,00	6.75	6,00	3.50	.69	4.50	7,00	,88	8	9,50
	8	13,50	8,75	8.00	4.00	,75	5.62	9,25	.88	8	11,75
	10	16.00	10,88	10.00	4,50	.81	6,88	11.50	1.00	12	14,25
	12	19,00	13.00	12.00	4.50	,88	7,91	13,50	1.00	12	17.00
	14	21,00	15.75	14.50	4.62	1.19	9.12	15,75	1.12	12	18,75
	16	23,50	18.06	16.69	4.50	1.25	10.25	18.00	1.12	16	21.25
	18	25,00	19,75	18,50	7,50	1.12	11.62	20.00	1,25	16	22.75
	20	27,50	22.00	20,62	6.00	1.12	12.69	22,25	1,25	20	25.00
	24	35'00	25.75	24.00	6.56	1.38	14.53	26.25	1.38	20	29.50
	30	38,75	31.50	30.00	8.50	1.50	17.88	32.75	1.00	28	36.00
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