

### **OKALOOSA COUNTY WATER & SEWER ADMINISTRATION**

June 27, 2025

CONTRACT #: C23-3360-WS MORROW WATER TECHNOLOGIES, INC. MAINTENANCE & EMERGENCY REPAIR OF OKALOOSA COUNTY WATER WELLS, WATER **BOOSTER PUMP STATIONS, WASTEWATER EFFLUENT PUMP STATIONS & STOREWATER PUMP STATIONS EXPIRATION: 07/18/2026 W/2 1 YR RENEWALS** 

Mr. Sam Howard Morrow Water Technologies 5465-2 Business Parkway Theodore, AL 36582

RE: Notice to Proceed - Purchase and Delivery of Materials

County Contract #C23-3360-WS

Dear Mr. Howard:

Please consider this letter as notice to proceed with the purchase and delivery of materials, as outlined in your quote dated June 26, 2025 (attached). We expect the work performed to not exceed the price quoted in that correspondence. Your total estimate is \$2,681.86 for the scope of services described. Work is per the terms and conditions of the above-mentioned contract and the attached scope of work.

Please note that any work that may be charged in excess of your estimate will require prior written approval from Okaloosa County. When this work is invoiced, please make sure to include proper backup for the additional services listed in Line Item 18 (showing documentation of the cost, plus 25% markup).

Should you need any further information or have any questions, don't hesitate to contact your primary point of contact at Okaloosa County Water & Sewer.

Sincerely,

Robert Bass Bass Date: 2025.06.27

Digitally signed by Robert 14:33:04 -05'00'

Robert "Clay" Bass Okaloosa County Water Operations Manager



## **QUOTATION**

Quote Number								
1041	1041845							
Quote Date	Page							
6/26/2025	_ <del>`</del>							

Quote Expires On: 07/11/2025

Morrow Water Technologies, Inc. 5465-2 Business Parkway Theodore, AL 36582

251-654-7867

### Bill To:

OKALOOSA COUNTY BD OF COUNTY COMMISSIONERS OKALOOSA COUNTY FINANCE DEPARTMENT

AccountsPayable@Okaloosaclerk.com US

3137300000

Customer ID:

15025

### Ship To:

OKALOOSA COUNTY BD OF COUNTY COMMISSIONER OKALOOSA COUNTY WATER & SEWER 1808 LEWIS TURNER BLVD FORT WALTON BEACH, FL 32547 US

Requested By: Chris Pelfrey

Sales Rep: Sam Howard

**Best Way** 

	Packing Basis		king Basis Freight Code Ship Route Re		Requ	Required Date 7		er			
	Partial			ALLOWED		6/26/2025		JANICE.SAINT			
Line		Qu	uantities			tem ID			Pricing UOM	Unit	Extended
No	Quoted	Allocated	Remaining	UOM Unit Size	Disp.	tem Description			Unit Size	Price	Price

Order Note: Priced Per contract C23-3360-WS.

NOTE: Will only be charged exact freight or no

		Delivery Instruction	more than estimated freight.  ts: Lead time: 1-2 weeks ARO			
1	1.00	EA	2439VFD	EA	2,481.86	2,481.86
		1.0	10" 888VFD Wafer Style Silent Check Vlv	1.0		
			Fusion Bonded Epoxy coated Ductile Iron body, patented VFD design, 316 Stainless-Steel poppet/seat, EPDM seal, 200°F max. temperature rating, NSF-61 approved, designed for use with ASME #150 flanges (300 PSI max a 150°F)	,		



# **QUOTATION**

Morrow Water Technologies, Inc. 5465-2 Business Parkway Theodore, AL 36582

251-654-7867

Quote Number						
1041845						
Quote Date	Page					
6/26/2025 2 of 2						

Quote Expires On: 07/11/2025

Line	Quantities			Item ID	Pricing UOM	Unit	Extended
No	Quoted Al	llocated Remaining	UOM ss Unit Size	Item Description	Unit Size	Price	Price

Total Lines: 1 SUB-TOTAL: 2.481.86

*TAX*: 0.00

OUTBOUND FREIGHT: 200.00

TOTAL: 2,681.86

U.S. Dollars

QUOTE PRICING TERMS & CONDITIONS: All quoted prices are based on costs of capital equipment, materials, labor rates, tariff rates, duties, government charges, and trade regulations as of the date of this quotation and may change prior to the approval by Buyer. Seller reserves the right to adjust the selling price to reflect any increase in these costs prior to the acceptance of this quotation by the Buyer. In the event that shipment is delayed by the Buyer or for any other reason beyond the control of the Seller beyond the stated date of shipment hereon, price will be based upon the prices in effect at the time of shipment, including storage and material handling costs. In no event shall the adjusted price be less than the original order price, including change orders. When price includes transportation and other charges pertaining to the shipment of goods, any increase in transportation rates and other charges will be paid by the Buyer. There will also be extra charges for any test other than that which may be normally performed by the Seller, or for any test performed to suit the convenience of the Buyer. Any applicable tariffs, duties or sale, use, excise, value-added or other similar taxes will be added to the price or invoiced separately.



# MORROW WATER TECHNOLOGIES, INC.

#### TERMS AND CONDITIONS

1.PRICING: All quoted prices are based on costs of capital equipment, materials, labor rates, tariff rates, duties, government charges, and trade regulations as of the date of the quote and may change prior to the approval by Buyer. Seller reserves the right to adjust the selling price to reflect any increase in these costs prior to the acceptance of this quotation by the Buyer. In the event that shipment is delayed by the Buyer or for any other reason beyond the control of the Seller beyond the stated date of shipment hereon, price will be based on prices in effect at the time of shipment, including storage and material handling costs. In no event shall the adjusted price be less than the original order price, including change orders. When price includes transportation or other charges pertaining to the shipment of goods, any increase in transportation rates and other charges will be paid by the Buyer. There will also be extra charges for any test other than that which would normally be performed by the Seller, or any test performed to suit the convenience of the Buyer. Any applicable tariffs, duties or sale, use, excise, value-added or other similar taxes will be added to the price or invoiced separately.

2. DELIVERY: Unless specified otherwise on the face of this Quotation, quoted shipping terms are FOB shipping point, insured freight collect. Shipping method will be as specified by Buyer. If shipping method is not specified Seller will use the best available shipping method. Any items purchased under this Quotation will be shipped upon the earlier of availability or the stated delivery date. Title to the goods and risk of loss or damage shall pass to the Buyer according to the terms of this Quotation except that a security interest in any products and proceeds and any replacement shall remain in Seller, regardless of mode of attachment to realty or other property, until the full price has been paid in cash. Storage of any items shall be at the option of the Seller as follows:

0-14 days: included in the base Quotation.

15-30 days: 1% of Quotation amount per week 31-120 days: 2% of Quotation amount per week 120+ days: 3% of Quotation amount per week.

Seller Reserves the right to invoice Buyer for any items stored on Buyer's behalf.

- 3. WARRANTY: Unless stated otherwise on the face of this Quotation, Seller warrants that any product or service provided under this Quotation conforms to the specifications set forth in the Quotation and is free from defects in material and workmanship. Seller's obligation to repair or replace shall be in effect for a period of twelve (12) months from initial operation but not more than eighteen (18) months from the Seller's delivery of the product or service ("Warranty Period"), provided that the Buyer has sent written notice to Seller within the Warranty Period that the product or service does not conform to the above warranty. Warranty is limited to the purchase price paid for the individual product or service. This warranty shall not apply to any defects caused by or induced by damage from unreasonable use or installation (fire, accident, misuse, negligence, rust, corrosion, or faulty wiring), use, maintenance or installation not in compliance with written instructions provided by Seller or manufacturer, defects occurring because of modifications or repairs to the product or service due to improper storage or handling, any deficiency attributable to normal wear and tear, or cosmetic issues not materially affecting normal operation. This warranty does not apply to goods or parts delivered by the Seller but manufactured by others. Separate original equipment manufacturer warranties may apply to goods or parts sold or installed under this Quotation.
- **4. TITLE:** Title to equipment specified herein, and to any and all additions and accessories thereto and substitutions therefor, shall remain in Seller until the purchase price thereof is paid in full.
- **5. COMPLIANCE WITH LAWS:** Purchaser shall be solely responsible for securing any necessary permits under and for compliance with all safety, health and sanitation laws, ordinances and regulations in connection with the installation and operation of the equipment.



#### 6. DISCLAIMER OF CONSEQUENTIAL DAMAGES, LIQUIDATED DAMAGES OR PENALTIES

(Excusable Delays): Seller shall not be liable for consequential damages. Consequential damages for the purpose of this agreement shall include but not be limited to, loss of use, income or profit, or loss of or damage to property (including, but without limitation, products manufactured, processed or transported by the use of the equipment) occasioned by or arising out of the operation, use, installation, repair or replacement of the equipment or otherwise. Seller shall not be liable for any penalty or liquidated damages based upon or relating to failure or Inability to ship within a specified time.

- (a) Seller shall not be in default because of any failure to perform this contract under its terms if the failure arises from causes beyond the control and without the fault or negligence of the Seller. Examples of these causes are (1) acts of God or of the public enemy, (2) acts of the Government in either its sovereign or contractual capacity, (3) fires, (4) floods, (5) epidemics, (6) quarantine restrictions, (7) strikes, (8) freight embargoes, and (9) unusually severe weather. In each instance, the failure to perform must be beyond the control and without the fault or negligence of the Seller. "Default" includes failure to make progress in the work so as to endanger performance.
- (b) If the failure to perform is caused by the failure of a subcontractor, distributor, or manufacturer to perform or make progress, and if the cause of the failure was beyond the control of both the Seller and subcontractor, distributor or manufacturer, and without the fault or negligence of any, the Seller shall not be deemed to be in default, unless-
- (1) The subcontracted supplies or services were obtainable from other sources; (2) The Buyer ordered the Seller in writing to purchase these supplies or services from the other source; and (3) The Seller failed to comply reasonably with this order.
- 7. FORCE MAJEURE: Seller shall make delivery in accordance with the terms of this Quotation or within a reasonable time in the absence of any commitment, but Seller shall not be liable for delays or defaults in delivery caused by floods, fires, storms, or other acts of God, by plague or pandemic, by war or public enemy (or civil disturbance), strikes, lockouts, shortages of labor or materials and supplies (including fuel) or production facilities, by transportation service or equipment or component shortages or failures, action of or order by any governmental authority or conditions beyond Seller's reasonable control.
- 8. APPLICABLE LAW: This Quotation shall be governed by and construed by the laws of the State of Alabama.
  9. STATUTE OF LIMITATIONS: To the extent permitted by law, any lawsuit for breach of contract, including breach of warranty, arising out of the transactions covered by this Quotation must be commenced not later than twelve (12) months from the date of cause of such action accrued.
- 10. INDEMNIFICATION: The safe application and use of any equipment purchased under this Quotation is the sole responsibility of the Buyer. Buyer shall indemnify, defend and hold Seller harmless from any and all liability, loss, damages or expenses, including attorney fees, resulting from any alleged defect in the design or specification of any goods purchased by Buyer according to Buyer's plans, specifications, drawings or samples.
- 11. LIMITATION OF LIABILITY: IN NO EVENT WILL SELLER BE LIABLE TO BUYER FOR SPECIAL, EXEMPLARY, PUNITIVE, INDIRECT, INCIDENTAL OR CONSEQUENTIAL DAMAGES, INCLUDING LOSS OF PROFITS, REVENUES, OR GOODWILL, ARISING OUT OF OR RELATING TO THIS QUOTATION, WHETHER SUCH CLAIM IS BASED UPON CONTRACT, BREACH OF WARRENTY, TORT OR OTHER THEORY OF LAW, EVEN IF SELLER IS ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. SELLER'S LIABILITY ARISING OUT OF OR RELATING TO THE QUOTATION WILL NOT EXCEED THE SUMS PAID OR PAYABLE TO SELLER HEREUNDER.
- 12. TERMS OF PAYMENT: Full payment is due in United States Dollars according to the terms on the face of this invoice. In the event of default of payment when due, Buyer shall pay all costs of collection including carrying charges of 1.5% per month (18% per annum), court costs, attorney fees and any other costs necessary to collect payment. The Buyer shall notify the Seller of any invoice disputes within three (3) days of the receipt of such invoice, specifying the reason(s) for disputing the invoice and providing all evidence as may be reasonably necessary to verify the disputed invoice. The Buyer shall pay all amounts not disputed according to the terms set out on this invoice. Seller does not accept the risk of Buyer's receipt of payments from any source, and in no event will payments to Seller be contingent upon or subject to the Buyer's receipt of payment.



- 13. PAYMENT TERMS FOR SPECIAL ORDERS: All barges, skids, and orders greater than \$100,000 require the following payment terms:
  - 1) Approved Drawings: 30% of Quotation Price
  - 2) Purchase of materials: 20% of quotation Price for a total of 50%.
  - 3) Shipment: Remaining balance (50% of Quotation Price) net 30 days.
- 14. TAXES: In addition to the indicated price, Buyer agrees to pay or reimburse Seller for any and all taxes, license, inspection fees, customs duties and/or similar charges imposed upon any sale or delivery required by the governmental jurisdiction applicable and resulting from any contract arising from this Quotation.
- 15. DESIGN: This Quotation is based upon plans, specifications, drawings and samples which have been provided by or approved by the Buyer and are incorporated herein by reference. These plans, specifications, drawings and samples shall not be modified or altered except upon the express written consent of both parties. Buyer shall be responsible for any additional charges, including charges for any additional drawings or samples.
- 16. CANCELLATION AND DEFERRED DELIVERY: Cancellation of an accepted order or Quotation, or any waiver or modification of its terms or conditions, will not be binding upon Seller unless made in writing by Buyer and signed by an authorized representative. Buyer agrees to be responsible for cancellation charges which may result from any modification or cancellation of any order, including but not limited according to the extent of fulfillment or completion as follows:
  - 1) Drawings or Engineering submittals by Seller completed: 5% of Quotation price.
  - 2) Drawings approved or released by Buyer: 15% of Quotation price.
  - 3) Materials ordered: 100% of Quotation price.
  - 4) Any fabrication or modification commences: 100% of Quotation price.
  - 5) Ready for shipment: 100% of Quotation price.
- 17. CONTRACTS: Orders resulting from quotations become contracts only upon issuance of our formal acknowledgement. If we make any stenographic or clerical error, same shall be subject to correction. The provisions of these standard conditions of sale shall take precedence over any conditions that may appear on the purchaser's order unless we otherwise expressly agree in writing. No attempts to modify any contract shall be binding on us unless such modification is make in writing and signed by us.

#### 18. MISCELLANEOUS:

- 1) These terms and conditions are binding upon and for the benefit of the parties, their successors and assign.
- 2) Failure to enforce any provision of these Standard Terms and Conditions shall not constitute a waiver of any term hereof.
- 3) Buyer is herein notified that Seller considers these Standard Terms and Conditions and any additional items listed on the face of this Quotation to be included as an addition to any purchase order subsequently placed by the customer based upon this Quotation. This Quotation and all Standard Terms and Conditions it contains are a part of any notice of acceptance of a purchase order issued to Seller resulting from this Quotation.
- 4) Where these Standard Terms and Conditions conflict with any general terms and conditions listed on any purchase order resulting from this Quotation, Seller hereby makes its acceptance of the purchase order conditional upon the Buyer's acceptance of all Standard Terms and Conditions in this Quotation and agreement that they supersede any conflicting conditions of the purchase order.
- 5) Seller may assign its rights and obligations under this Quotation or these Standard Terms and Conditions to an affiliate without the consent of the Buyer.

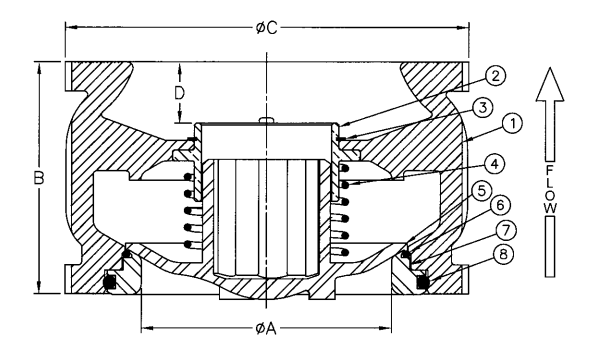
Flomatic Corporation

**LEAD FREE** NSF/ANSI 61

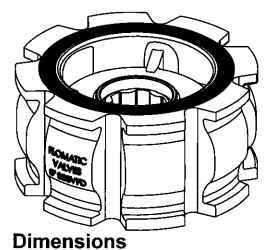
IAPMOR<sub>&T</sub>

Sizes 8" Thru 10" / 200 mm & 250 mm

### **Materials**



Max Temp 200°F (93°C) Max Inlet Pressure @ 150° F (65°C) 150# 300 psi (21bar) Max Inlet Pressure @ 150° F (65°C) 300# 500 psi (34bar)



Item #	Qty	Description	Material	ASTM
1	1	Body (Epoxy Coated)	Ductile Iron	A536 65-45-12
2	1	Bushing	Bronze	C95400 or 87800
3	1	Retaining Ring	Stainless Steel	302
4	1	Spring	Stainless Steel	302
5	1	Poppet	Stainless Steel	CF8M 316
6*	1	O-Ring*	EPDM	5778-70
7	1	Seat Ring	Stainless Steel	CF8M 316
8	1	O-Ring	EPDM	5778-70

\*RESILIENT SEATING IS STANDARD

MSS SP-125 Compliant PATENT # 6,024,121

Size		<b>.</b>	Ø	Α	E	3	Ø	С	Ţ.	)	We	ight	# of	Bolts	Bolt Size b	y Flange
inch	mm	Part #	inch	mm	inch	mm	inch	mm	inch	mm	lbs	kg	150#	300#	150#	300#
8	200	2438VFD	8	203	6.50	165	13.38	340	1.58	40	75	34	8	N/A	3/4 x 9	N/A
8	200	2438-2VFD	8	203	6.50	165	13.38	340	1.58	40	76	35	N/A	12	N/A	7/8 x 10
10	250	2439VFD	10.11	257	8.25	210	16	406	1.72	44	131	59	12	N/A	7/8 x 12-1/2	N/A

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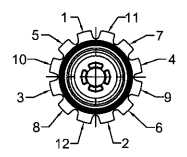


Sizes 1-1/2" Thru 10" / 40 mm Thru 250 mm Wafer Style (888S6VFD Included)

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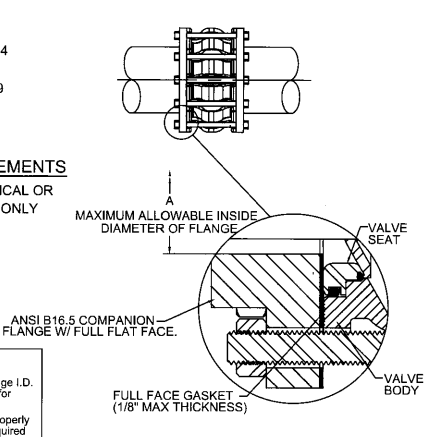
### WARNING NOTICE

- Damage to the valve and/or internal leakage can result if other than standard inside diameters of flanges conforming to ANSI B16.5 or AWWA C207-17 are utilized. Mortar lined pipe, with expanded diameters that compensate for the mortar lining, may require backup ring flange.
- 2. Proper centering of ring gasket is important to prevent internal valve leakage.
- 3. The valve & adjacent piping must be supported & aligned to prevent stress from being transferred to the valve's flanges. The torquing of the flange bolts should then be done in several graduated steps, using the number sequence shown below. The even loading of the flange bolts will eliminate concentrated stresses which could fracture the valve's flanges.



### **INSTALLATION REQUIREMENTS**

RECOMMENDED FOR VERTICAL OR HORIZONTAL POSITIONS ONLY



### **IMPORTANT**

NOTE NO. 1 The matching companion flange I.D. must overlap the valve seat. This is required for proper seat retention.

NOTE NO. 2 The flange gasket must be properly centered and of the size indicated. This is required to achieve a seal between the seat O.D. and the body I.D. interface area.

MAXIMUM ALLOWABLE INSIDE DIAMETER OF FLANGE (SEE NOTE NO. 1)									
SIZE	A	A							
1.5	1.95	2	2.44						
2.5	2.94	3	3.57						
4	4.57	6	6.72						
8	8.72	10	10.88						

	FULL FACE GASKET DIMENSIONS (SEE NOTE NO. 2)											
VALVE GASKET GASKET O.D. VALVE GASKET GASK												
SIZE	I.D.	150LB	300LB	SIZE	I.D.	150LB	300LB					
1.5	1.906	5.00	6.12	2	2.375	6.00	6.50					
2.5	2.875	7.00	7.50	3	3.500	7.50	8.25					
4	4.500	9.00	10.00	6	6.625	11.00	12.50					
8	8.625	13.50	15.00	10	10.75	16.00	17.50					

Patent # 9,611,948

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888VFD 1-1/2" thru 10"

### Operation:

Flomatic 888VFD wafer check valves are normally installed downstream of a pump. Upon pump shut down the spring loaded valve is designed to close before reversal of flow. This will prevent flow reversal slam, which helps to eliminate water hammer and system surges associated with valve closure. On start-up, the water forces the poppet open and allows water to pass thru the valve. On shut-down the spring closes the poppet to prevent the flow reversal. The only moving parts are the poppet and spring, with the bushing guiding the poppet stem for even seating.

#### Installation:

Installation must be performed by qualified, licensed personnel only. Remove all packing materials from the valve, including the tabs that stop seat from getting damaged during shipping.

The Flomatic 888VFD wafer check valve can be installed vertically (flow up) or horizontally. Consult factory for vertical flow down. The valve must be installed with the flow arrow on the tag pointing to the flow of water. Three diameters of straight pipe upstream of the valve are recommended to prevent turbulent flow thru the valve, which will cause vibration and wear. Valves must be mounted between ANSI B16.5 flat face flanges with 1/16 min thickness ring gaskets. Centering the valve properly is important to prevent damage to the valve and/or leakage. Never lift the valve by the stainless steel trim. Hand tighten, then torque the bolts using the cross-over flange bolt tightening method. This will load the bolts evenly and help eliminate concentrated stresses.

	150# Flange		300# Flange				
Valve Size	Bolt Diameter	Bolt Torque	Valve Size	Bolt Diameter	Bolt Torque		
1.5	1/2	19-37	1.5	3/4	19-37		
2	5/8	25-75	2	5/8	25-75		
2.5	5/8	25-75	2.5	3/4	25-75		
3	5/8	25-75	3	3/4	35-75		
4	3/4	30-90	4	3/4	50-150		
5	3/4	30-90	5	3/4	70-150		
6	3/4	30-90	6	3/4	70-150		
8	3/4	40-120	8	7/8	90-200		
10	7/8	45-150	10	1	110-300		

### Maintenance:

The Flomatic 888VFD wafer check valve should be serviced yearly by a qualified and licensed person only. The valve should be isolated, and the pressure in the line should be relieved on both sides of the valve. The outlet flange should be loosened first, then the inlet flange can be loosened to relieve line pressure. After the valve is removed, inspect the internal parts and valve body for wear or damage. Any worn or damaged parts should be replaced.

### Disassembly / Reassembly:

The Flomatic 888VFD wafer check valve can be disassembled by placing the valve, arrow up, on two 2 x 4 boards. Make sure that the seat ring is not covered, so it can drop from the valve body freely. Make sure that the internals will drop on a surface that will not damage them. Hold a brass rod in the middle of the poppet stem. Use gentle force on the rod to force the seat ring, poppet & spring out of the valve body. The bushing can be removed by removing the retaining clip. See illustration on the next page.





Flomatic Corporation

PRESSURE

PUSH ROD

WARNING:

MUST BE ASSEMBLED WITH A
FLANGE AND FULL FACE
GASKET ON BOTH ENDS

To reassemble the valve, place on a flat surface with the arrow facing down and the inlet side exposed. Place the bushing in the center hole of the spokes. Place the spring on the top of the bushing and the poppet stem thru the spring and bushing. Make sure to lubricate both seat ring O-rings (this is very important to prevent damage to the O-ring which will cause a leak, and not let the seat enter the valve). We recommend using Super Lube – which is NSF approved. Make sure to place the seat ring in valve, lining up the poppet stems thru the bushing and using both hands press on the seat ring to pop it back in. On the larger size valves a 2 x 4 can be places across the seat ring and hit with a hammer to pop it back in.

	Trouble Shooting Guide
Problem:	Possible Solutions:
Valve chatters or vibrates	Make sure the velocity is at least 4 feet per second. Noise that sounds like rocks in the line can be cavitation from high velocities, or low downstream pressure. Make sure there is at least 3 diameters of straight pipe upstream.
Valve leaks	If the seat ring is lifted above the flange face – the mating flange and gasket are not seated correctly. Re-align the valve and gaskets and tighten the bolts according to the torque chart. Also make sure that the correct size gaskets are being used.
Water does not flow thru valve	Check to make sure the arrow is in the direction of flow. Verify that the downstream isolation valve is open and there is no blockage preventing flow.
Valve Slams	Remove the valve from line and check the spring. Replace worn or damaged spring. If necessary consult the factory about purchasing a heavier spring for your conditions.

Information needed to order repair parts: Valve Model Number

Valve Size

Valve working Pressure

**Limited One Year Warranty:** Flomatic valves are guaranteed against defects of material or workmanship when used for the services recommended. If, in any recommended service a defect develops due to material or workmanship, and the device is returned, freight prepaid, to Flomatic Corporation within 12 months from date of purchase, it will be repaired or replaced free of charge. Flomatic Corporations' liability shall be limited to our agreement to repair or replacement of valve only.

