## GIBSON PLACE UTILITY COMPANY, L.L.C. WATER SYSTEM

# **CROSS-CONNECTION CONTROL HANDBOOK**

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### GIBSON PLACE UTILITY COMPANY, L.L.C. CROSS-CONNECTION CONTROL HANDBOOK JANUARY 2025

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#### STATEMENT OF POLICY AND LEGAL AUTHORITY

Under the provisions of the Safe Drinking Water Act adopted by the E.P.A. in 1974, the potable Water Purveyor (supplier) is held responsible for compliance to the provisions of the Act, to include a warranty that water quality provided by his operation is in conformance with the E.P.A. standards at the source, and is delivered to the Customer without the quality being compromised as a result of its delivery through the distribution system.

The safe and efficient operation and maintenance of backflow assemblies is essential in order to properly protect the public from possible hazards caused by contamination. To this end, Gibson Place Utility Company (GPU) endorses the Statement of Policy adopted by the American Water Works Association (AWWA) as follows:

"The American Water Works Association recognizes that the Water Purveyor has a responsibility to provide its Customers at the service connection with potable water that is safe under all foreseeable circumstances. Thus, in the exercise of this responsibility, the Water Purveyor must take reasonable precautions to protect the community distribution system from the hazards originating on the premises of its Customers that may degrade the water in the community distribution system.

Cross-connection control and plumbing inspections on premises of water Customers are regulatory in nature and should be handled through the rules, regulations and recommendations of the health authority or the plumbing-code enforcement agencies having jurisdiction. The Water Purveyor, however, should be aware of any situation requiring inspection and/or re-inspection necessary to detect hazardous conditions resulting from cross-connections. If, in the opinion of the Utility, effective measures consistent with the degree of hazard have not been taken by the regulatory agency, the Water Purveyor should take such measures as he may deem necessary to ensure that the community potable water distribution system is protected from contamination. Such action would include the installation of a backflow prevention assembly, consistent with the degree of hazard at the service connection or discontinuance of the service.

In addition, Customer use of potable water from the community distribution system for cooling or other purposes within the Customer's system and later return of the water to the community distribution system is not acceptable and is opposed by AWWA."

In order to implement an effective cross-connection control program, GPU adopts the following guidelines:

- 1. Establish a Cross-Connection Control Handbook outlining policies, rules, regulations, and procedures to be followed to ensure the quality of water supplied by the potable water supply system.
- 2. Implement an Education Program which may include information provided at the time of request for service, mail-outs to Customers, and newspaper articles.
- 3. Send personnel who monitor compliance with the program to courses on backflow prevention (BFP) and cross-connection control.
- 4. Conduct periodic meetings with local plumbing inspection personnel, licensed plumbers and others who will be involved in the installation, inspection, testing and repair of backflow prevention assemblies.

- 5. Instruct meter readers and maintenance personnel to watch for cross-connections during their daily work schedules and report any cross-connections to management.
- 6. Establish a policy that specifies the types of service connections that will require a backflow prevention assembly, proper location of the backflow prevention assembly, and a list of all approved assemblies.
- 7. Ensure that any new construction is reviewed to assess the degree of hazard and ensure that the proper backflow prevention assembly is installed.
- 8. Continue a backflow protection program to install a residential dual check backflow device at the potable water service to every new residence (existing residential dual check backflow devices are replaced at a minimum of once every ten years).
- 9. As existing water meters are repaired or replaced at residences, ensure that a residential dual check backflow preventer is set with the new or reworked water meter.
- 10. Prepare a listing of all testable backflow assemblies in the system and ensure that they are tested by certified test personnel on an annual basis.
- 11. Maintain records associated with installation, testing, and repair of backflow prevention assemblies.
- 12. Provide a customer service contact number and specify information handling procedures for complaints and emergencies related to backflow prevention assemblies and possible cross contamination.

The Cross-Connection Control Program Handbook may be amended at any time at the discretion and approval of GPU.

#### A. <u>RULES CONCERNING THE PROTECTION OF THE POTABLE WATER SUPPLY</u> <u>SYSTEM (GIBSON PLACE UTILITY)</u>

In order to protect the public water supply system from contamination due to crossconnections, GPU hereby establishes the following rules:

- A.1. No installation of potable water supply piping or part thereof shall be made in such a manner that it will be possible for used, unclean, polluted or contaminated water, mixtures or substances to enter any portion of such piping from any tank, receptacle, equipment or plumbing fixture by reason of back-siphonage, back-pressure, or any other cause either during normal use and operation thereof or when any such tank, receptacle, equipment or plumbing fixture is flooded or subject to pressure in excess of the pressure in the hot or cold water piping.
- A.2. No person shall make a connection or allow one to exist between pipes or conduits carrying domestic water supplied by any public or private water service system, and any pipes, conduits or fixtures containing or carrying water from any other source or containing or carrying water which has been used for any purpose whatsoever, or any substances whatsoever, unless there has been provided an approved backflow prevention assembly. The approval of GPU must be obtained before any connection is made between the domestic supply and any auxiliary water system.
- A.3. No plumbing fixture or device shall be installed or maintained or shall be connected to any domestic potable water supply when such installation or connection may provide a cross-connection between a distributing system of water for drinking and domestic purposes and water which may become contaminated by such plumbing fixture or device unless there has been provided an approved backflow prevention assembly.
- A.4. No water piping supplied by any private water supply system or industrial piping system shall be connected to the potable water system without approval from the GPU.
- A.5. Any business, resident, or any other connection having been found by GPU to be a potential backflow source or which meets the established requirements for backflow prevention protection shall install or cause to be installed an approved backflow prevention assembly.
- A.6. All assemblies, which consist of independent units assembled for the purpose of preventing backflow, shall comply with the material, operational, and other specifications of The American Water Works Association (AWWA), The American Society of Sanitary Engineering (ASSE), or the Foundation for Cross-Connection Control and Hydraulic Research (FCCCHR) as required for backflow prevention assemblies. In order to ensure proper operation, all assemblies shall be completely assembled by the manufacturer with all required components. Resilient seated shut-off valves and test cocks are considered to be an integral part of the assembly.

- A.7. The assembled piping shall be thoroughly flushed before installing the backflow prevention assemblies.
- A.8. All backflow prevention assemblies shall be adequately supported.
- A.9. All backflow prevention assemblies are the property of the customer. GPU shall have no ownership or responsibility for the proper installation, operation, maintenance, or repair of any backflow prevention assembly.

#### B. EXCERPTS FROM STATE CODES AND REGULATIONS

The following excerpts are herein incorporated into this program by reference, including any future amendments. In the event of any conflict between this Document and other Codes or Regulations, excluding State and Federal Laws, the terms and provisions of this Document shall prevail.

## B.1. RULES OF THE STATE OF FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION

SECTION 62-550.200(26):

(26) "CROSS-CONNECTION" means any physical arrangement whereby a public water supply is connected, directly or indirectly, with any other water supply system, sewer, drain, conduit, pool, storage reservoir, plumbing fixture, or other device which contains or may contain contaminated water, sewage or other waste, or liquid of unknown or unsafe quality which may be capable of imparting contamination to the public water supply as the result of backflow. By-pass arrangements, jumper connections, removable sections, swivel or changeable devices, and other temporary or permanent devices through which or because of which backflow could occur are considered to be cross-connections.

SECTION 62-555.360(1), (2) AND (3):

(1) Cross-connections, as defined in Rule 62-550.200, F.A.C. are prohibited unless appropriate backflow protection is provided to prevent backflow through the cross-connection into the public water system. This does not prohibit a public water system from being interconnected to another public water system of the same type without backflow protection.

(2) Each community water system (CWS) shall establish and implement a cross-connection control program utilizing backflow protection at or for service connections from the CWS in order to protect the CWS from contamination caused by cross-connections on customers' premises.

(3) Upon discovery of a prohibited or inappropriately protected crossconnection, public water systems either shall ensure that the crossconnection is eliminated shall ensure that appropriate backflow protection is installed to prevent backflow into the public water system, or shall discontinue water service.

#### B.2. FLORIDA BUILDING CODE, PLUMBING

CHAPTER 6 – WATER SUPPLY AND DISTRIBUTION:

Section 608 – Protection of Potable Water Supply (Section in its entirety)

608.1 General. A potable water supply system shall be designed, installed and maintained in such a manner so as to prevent contamination from nonpotable liquids, solids or gases being introduced into the potable water supply through cross-connections or any other piping connections to the system. Backflow preventer applications shall conform to Table 608.1, except as specifically stated in Sections 608.2 through 608.16.10.

#### C. RESULT OF NON-COMPLIANCE WITH HANDBOOK

Any person or customer failing to comply with this program or part hereof shall be deemed to be in non-compliance, and potable water service may be terminated by GPU until corrective actions required by this program are completed and verified.

C.1. FEES DISCONNECT/RECONNECT:

Fees may be assessed to customers regarding actions taken by GPU associated with disconnection/reconnection of service, performance of backflow prevention assembly testing and/or repair, or any other applicable actions.

Any person, persons, or customers having been deemed to be in noncompliance with this program shall pay fees as set by GPU.

C.2. TERMINATION OF SERVICE:

In emergency conditions, when the public potable water supply is being contaminated or is in danger of contamination, water service may be disconnected by GPU.

#### D. HAZARD REVIEW PROCESS AND BFP ASSEMBLY DETERMINATION

D.1. All commercial facilities that intend to connect to the GPU potable water system shall submit a Cross-Connection Control Survey Form at the time of application for water service (see Appendix A).

Failure to comply with the submittal of the Cross-Connection Control Survey Form shall be a violation of this program. Upon review, GPU shall evaluate the hazard potential and determine the type of backflow prevention assembly that is required. There are varying degrees of hazard, and the degree of protection shall be commensurate with the degree of hazard.

D.2. All commercial connections to the potable water system shall be required to have a backflow prevention assembly as otherwise specified herein.

Commencing with the approval of this Handbook by GPU, all backflow prevention assemblies that are installed shall be approved by GPU or its designated representative. D.3. **Residential** - All new residential potable water connections will include a residential dual check backflow prevention device that is integral to the meter. As all existing residential potable water meters are repaired or replaced, water system operations personnel will ensure that a residential dual check backflow prevention device is present or installed. Whenever a residential potable water meter is replaced, the dual check device will be replaced or rebuilt as well.

If any devices or equipment are installed that connect to a residential potable water line that have the potential for increasing the level of hazard to the public water system, the resident will be responsible for installing an additional backflow prevention assembly in compliance with the requirements of 62-555 F.A.C. and this Handbook. All assemblies shall be installed in accordance with the manufacturer's recommendations. Added backflow prevention assemblies shall be required to be tested and reported in accordance with the requirements of Section H of this Handbook.

If the provisions of this Handbook are not met, GPU may disconnect the potable water service until such time as proper corrections are made and verified.

Home dialysis machines or any other equipment or device that presents a high hazard to the potable water system shall require the installation of a reduced pressure assembly. The assembly shall be installed next to the home, upstream of any other connection.

- D.4. **Assembly Location** Backflow prevention assemblies shall be located on the facility side of the potable water meter, upstream of any connection points to the water service line. Reduced pressure assemblies shall be located a minimum of 12 inches above finished grade as close to the building as possible so as to allow for screening by landscaping. In no case shall there be any connections to the potable water service upstream of the backflow prevention assembly.
- D.5. **Assembly Type** Backflow prevention assembly types shall be as determined by GPU or its designated representative. The following chart shows, in general, the types of assemblies that are required as a minimum level of protection for various types of commercial connections. Final determination of the assembly type will be made by GPU or its designed representative and will be based on the assessment of the potential hazard to the potable water system.

Connection Type	Approved BFP Assembly
Medical/Dental/Veterinary/Eye Care	RP
Laboratory/Blood Center	RP
Grocery Store	RP
Beauty or Nail Salon/Spa	RP
Home Improvement/Hardware	RP
Pool	RP
Fire Protection System (Without Chemical Additives)	DCVA
Fire Protection System (With Chemical Additives)	RP
Funeral Home	RP
Maintenance Facility (Golf, Landscape, etc.)	RP
Wastewater Pumping Station	RP
Wastewater Treatment Plant	RP
Commercial Car Wash	RP
Assisted Living/Nursing Facility	RP
Skilled Nursing Facility	RP
Commercial Laundries/Dry Cleaners	RP
Automotive Repair/Tire Store	RP
Photo Processing Facilities	RP
Pest Control Companies	RP
Cooling Towers	RP
Hospitals	RP
Definitions	
DCVA	Double Check Valve Assembl
RP	Reduced Pressure Assembly
Notes	

- Backflow Prevention Assemblies for facility types not described above shall be submitted to and approved by GPU or its authorized representative prior to installation.
- 3. An alternate Backflow Prevention Assembly may be submitted for approval. Alternate assemblies shall be approved by GPU or its authorized representative prior to installation.
- D.6. **Approved Assemblies** Refer to Appendix B for general information on approved backflow prevention assemblies.

Final approval of the specific assembly (manufacturer and model) shall be by GPU or their designated representative.

D.7. Upon completion of the installation of a backflow prevention assembly, the Owner shall submit to GPU detailed installation data on the Installation Record form provided in Appendix A.

#### E. INSPECTION

- E.1. Duly authorized employees or representatives of GPU shall be permitted to enter upon properties for the purpose of sampling or testing the potable water supply, or to make inspections or observations of connections to the potable water supply. Refusal to allow inspection shall constitute a violation of this program.
- E.2. If a backflow prevention assembly is required, the Customer shall have installed the correct backflow prevention assembly as determined by GPU. At such time, an inspection by GPU may be performed; such inspection by GPU shall determine satisfactory compliance by the Customer with this program. If such inspection fails to show compliance with this program, GPU shall not be compelled to establish potable water service until such time that satisfactory compliance has been achieved.

#### F. EXISTING FACILITIES

- F.1. All premises where cross-connections are suspected shall be surveyed by GPU to determine if a detailed inspection will be required. The Owners of the suspected premises shall be contacted to secure an appointment for inspection of the premises. The Owner or his authorized representative will be required to accompany the Inspector during the tour of the premises. A cross-connection survey form will be completed by the Inspector and signed by the Owner or his representative. The Owner shall be made aware of any corrective measures that need to be made. Upon conformance to the requirements in the notification, the Owner shall immediately notify GPU to schedule a date for re-inspection.
- F.2. In order for potable water service to be continued, corrective measures identified by GPU must be completed by the owner within sixty (60) days or an alternate timeframe as specified by GPU.
- F.3. If corrective measures are not completed within the specified timeframe, GPU may disconnect potable water service.
- F.4. If an existing condition is deemed an immediate hazard to the water system, GPU may disconnect the potable water service until such time as corrective measures are completed and verified.

#### G. <u>NEW FACILITIES</u>

- G.1. All new commercial connections to the GPU potable water system shall require a backflow prevention assembly in accordance with the provisions of this handbook.
- G.2. It is the responsibility of the Customer, Owner or Authorized Agent to ensure that the installation of thermal expansion devices and/or pressure relief valves is completed within a closed-loop plumbing system created by the required use of backflow prevention assemblies to protect the GPU water system.

#### H. <u>TESTING AND REPORTING</u>

- H.1. Testing shall be required on all backflow prevention assemblies. Testing is to be performed by a certified Backflow Prevention Device Technician in accordance with AWWA standards or an individual holding the necessary license. All backflow prevention assemblies, and all assemblies installed where testing is made possible by the design of the assembly shall be tested a minimum of once every twelve (12) months. In the opinion of GPU, if a backflow prevention assembly is used in high hazard applications, it may be required by GPU to be tested more frequently.
- H.2. Annual backflow prevention assembly testing and any required maintenance or repair shall be completed and reported to GPU by July 1st of each year. An alternate schedule or greater frequency may be approved/required by GPU.
- H.3. Customers may receive a past due notice from GPU if an annual passing test and report is not received in accordance with the dates indicated by GPU.
- H.4. If an acceptable test report that includes all of the required information, as shown in Appendix A, titled "GPU Potable Water System Backflow Prevention Assembly Test and Maintenance Report Requirements" is not received in accordance with the required timeframes, GPU, at its option, may perform any required maintenance, repair, or installation, as applicable, and then have the test conducted. All costs incurred by GPU, as provided for by Rule, will be included on the customer's utility bill.

#### I. <u>REPAIRS</u>

- I.1. A backflow prevention assembly that fails a test or does not meet the standards of this program shall be repaired/replaced by the Owner to correct any deficiencies or problems with the assembly. The Customer, Owner or Authorized Agent for the Owner shall be responsible for any and all repairs/replacement necessary to maintain good working condition of the backflow prevention assembly. Repairs shall be performed by a certified backflow prevention device repair technician or an individual holding the necessary licensing.
- 1.2. Certified backflow prevention device repair technician or an individual holding the necessary license shall determine and affirm to GPU satisfactory repair and compliance of the backflow prevention equipment. Said affirmation of compliance by the technician shall be provided to GPU in accordance with the schedule in section H, Testing and Reporting.

#### J. EDUCATION PROGRAM

- J.1. Upon application for water service, all potential commercial customers will receive a copy of a letter titled "Cross-Connection Control Program." This letter explains the responsibilities of GPU and the commercial customer regarding our Cross-Connection Control Program. The letter also includes instructions for downloading a copy of the Cross-Connection Control Handbook. A copy of the letter can be found in Appendix A.
- J.2. Commercial customers will receive an annual letter by mail prior to their backflow assembly test due date as a reminder of the reporting requirements and that their annual backflow assembly test is due. If an acceptable backflow assembly test report is not received within the specified time, a past due letter will be mailed to the customer advising them of their non-compliance. If after receiving a past due letter an acceptable backflow assembly test report is not received within the specified time, further steps will be taken by GPU as explained in Section H Testing and Reporting. It is the responsibility of the customer to ensure that an acceptable backflow assembly test report is submitted for each backflow assembly that exists at their location.
- J.3. Periodic newspaper articles will be in the local newspaper to notify residential and commercial customers of the backflow prevention and water system protection issues.
- J.4. Meter readers and utility operations personnel will receive training regarding the requirements for commercial and residential backflow prevention assemblies. Locations that are found to be non-compliant with the provisions of this handbook will receive individual notification of actions that must be taken to bring the correction into compliance.

#### K. <u>COMPLIANTS AND EMERGENCIES</u>

- K.1. **Normal Business Hours-** Complaints and emergencies regarding backflow shall be directed to the GPU utility customer service number (352) 750-0000 from 8:00AM to 5:00PM, Monday through Friday.
- K.2. After Hours and on Weekends- Complaints and emergencies regarding backflows shall be directed to Community Watch (352) 753-0550.
- K.3. Information regarding backflow complaints and emergencies will be relayed to utility operations personnel who will implement required response actions. Utility operations personnel are on call twenty-four (24) hours per day, seven day (7) days per week.
- K.4. In the event of an identified cross-connection or backflow occurrence the GPU utility response procedures can be found in Appendix A.

#### L. <u>RECORDKEEPING</u>

- L.1. All records will be maintained for not less than ten (10) years.
- L.2. Records will be maintained by the GPU Utility Department or their designated representative.
- L.3. Records will be kept on items including but not limited to:
  - 1. Cross-Connection Survey Forms
  - 2. Backflow Prevention Assembly-Installation Records
  - 3. Backflow Prevention Assembly-Test and Maintenance Reports
  - 4. Backflow Compliant and Emergency Work Orders

#### M. <u>EFFLUENT REUSE</u>

- M.1. The reclaimed water source consists of treated effluent, which satisfies requirements for slow-rate land application on public access areas in accordance with Chapter 62-610 FAC. The GPU shall have the responsibility of operating and maintaining the reclaimed water treatment facilities
- M.2. Reclaimed water generated at the GPU Wastewater Treatment Plants, will be provided to Gibson Place Water Conservation Authority (GPWCA) for distribution to irrigation customers. The GPU Wastewater Treatment Plant (WWTP) shall supply reclaimed water to a storage basin or ground storage tank where it will be combined with stormwater and groundwater and conveyed as non-potable irrigation within the GPWCA service area. During periods of below average rainfall conditions, when neither sufficient storm water nor reclaimed water may be available to meet irrigation demands, supplemental groundwater will be used to augment available irrigation quality water stored in the basins.
- M.3. WASTE TREATMENT AND DISINFECTION- Pre-application waste treatment shall result in reclaimed water that meets, at a minimum, secondary treatment and high-level disinfection. The reclaimed water shall not contain more than 5.0 milligrams per liter of suspended solids before the application of the disinfectant. Filtration shall be provided for TSS control. Chemical feed facilities for coagulant, coagulant aids, or polyelectrolytes shall be provided. Such chemical feed facilities may be idle if the TSS limitation is being achieved without chemical addition.
- M.4. **MONITORING AND OPERATING PROTOCOL-** Reclaimed water limitations shall be met after disinfection and before discharge to holding ponds or storage tanks. The total suspended solids limitation shall be achieved before disinfection, regardless of the actual reclaimed water compliance monitoring location.

The GPU WWTP includes continuous on-line monitoring for turbidity before the application of the disinfectant. Continuous on-line monitoring of total chlorine residual shall be provided at the compliance monitoring point. Instruments for continuous on-line monitoring of turbidity and disinfectant residuals shall be equipped with an automated data logging or recording device.

Continuous on-line monitoring instruments shall be maintained according to the manufacturer's operation and maintenance instructions. Please refer to the Effluent Operating Protocol for the GPU WWTP for more detailed descriptions and instructions.

Reclaimed water produced at the GPU Wastewater Treatment Plants that fails to meet the criteria established in the operating protocol shall not be discharged into the system storage or reuse system. Such substandard reclaimed water (reject water) shall be either stored for subsequent additional treatment or shall be discharged to a permitted effluent disposal system (i.e. restricted access spray fields).

M.5. **PUBLIC NOTIFICATION AND ADVISORY SIGNS-** The public shall be notified of the use of reclaimed water. This shall be accomplished by posting the advisory signs designating the nature of the reuse project area where reuse is practiced, notes on scorecards, or by other methods. Examples of some of the notification methods, which may be used by permittees include, posting advisory signs at the entrance to a golf course. Advisory signs shall include the text, "Do not drink" in English and in Spanish together with the equivalent standard international symbols.

Advisory signs shall be posted adjacent to basins receive reclaimed water directly from the GPU WWTPs. Advisory signs at storage basins shall include the text, "Do not drink" and "Do not swim" in English and Spanish together with the equivalent standard international symbols.

GPU shall ensure that users of reclaimed water and non-potable water are informed about the origin, nature and characteristics of reclaimed water and non-potable water; the manner in which reclaimed water and non-potable water can be safely used; and limitations on the use of reclaimed water and non-potable water.

Neither reclaimed water nor non-potable water shall be used to fill swimming pools, hot tubs, or wading pools.

M.6. **COLOR-CODING AND LABELING OF RECLAIMED WATER LINES-** All reclaimed water valves and outlets must be appropriately tagged and labeled as reuse in order to inform the public that the source is non-potable and to prevent the consumption of reclaimed water. Likewise, all non-potable water valves and outlets must be appropriately tagged and labeled as non-potable in order to inform the public that the source is non-potable and to prevent the consumption of non-potable water.

Signs on these appurtenances shall bear the words, "Do not drink" in English and in Spanish together with the equivalent international symbol.

- 5. Reclaimed water valve boxes shall be adjustable with covers cast with the inscription RECLAIMED WATER in legible lettering on the top.
- 6. All reclaimed and non-potable water valves and outlets shall be installed in such a manner that restricts public access.
- 7. Vaults for reclaimed and non-potable water hose bibs and outlets shall be locked or require a special tool to operate the hose bib or outlets. All underground piping which is not manufactured of metal or concrete shall be color coded for reclaimed and non-potable water distribution systems using Pantone Purple 522C. Underground metal or concrete piping shall be color coded or marked using purple as the predominate color. If tape is used to mark the pipe, the tape shall be permanently affixed to the top and each side of the pipe. A single tape may be used along the top of the pipe for pipes less than 24 inches in diameter.
- 8. Installation shall be performed in accordance with applicable provisions of AWWA Manual M23 (PVC Pipe) and AWWA Standard C600 (Ductile Iron Pipe).
- M.7. **MINIMUM SEPARATION DISTANCES-** Horizontal Separation: A minimum horizontal separation distance of 3 feet (measured outside to outside) between reclaimed water lines and potable water mains. The minimum horizontal separation distance between non-potable water lines and potable water mains is also 3 feet (measured outside to outside). Smaller horizontal separation distances are allowed provided one of the following conditions is met.
  - 1. The top of either the reclaimed water main or the non-potable water main is installed at least 18 inches below the bottom of the potable water main.
  - 2. The reclaimed water main or the non-potable water main is encased in concrete.
  - 3. The applicant provides an affirmative demonstration in the engineering report that another alternative will result in an equivalent level of protection.
- M.8. **VERTICAL SEPARATION-** Reclaimed water lines and non-potable water lines crossing under potable water mains shall be installed to provide a minimum vertical separation distance of 12 inches between the invert of the upper pipe and the crown of the lower pipe. Where the minimum vertical separation cannot be maintained one of the following conditions shall be met.
  - 1. The crossing shall be arranged so that the reclaimed water pipe joints or non-potable water joints are equidistant from the point of crossing with no less than 10 feet between any two joints.

2. The reclaimed water main or the non-potable water main may be placed in a sleeve or encased in concrete to obtain the equivalent of the required 10 feet separation.

Where there is no alternative to reclaimed water pipes or non-potable water pipes crossing over a potable water main, the criteria for minimum separation between lines and joints listed above shall be required.

- M.9. **SETBACK DISTANCE-** The reclaimed water system shall maintain the following setback distances.
  - 1. Setback distance of 75 feet from the edge of the wetted area of the public access land application area to potable water supply wells that are either existing or are proposed which have been approved by FDEP or by the department of health.
  - 2. Setback distance of 75 feet from reclaimed water transmission facility to a public water supply well.
  - 3. Setback distance of 100 feet from reuse facilities to outdoor public eating, drinking and bathing facilities, low trajectory nozzles, or other means to reduce aerosol formation.
  - 4. Setback distance of 100 feet from indoor aesthetic features, such as decorative pools or fountains, using reclaimed to adjacent indoor public eating and drinking facilities where the aesthetic features and eating and drinking facilities are within the same room or building.

A setback distance of 200 feet shall be provided from unlined storage ponds to potable water supply wells. This setback distance shall be reduced, but in no case to less than 75 feet, if demonstrated in that reclaimed water will not migrate to the potable water supply well. Setback distances for potable water supply wells shall be applied only for new or expanded reuse facilities. Setback distances shall not be applied when considering renewal of a permit.

No setback distance is required for other potable water supply wells or to non-potable water supply wells. Setback distances are not required for surface waters or developed areas.

**CROSS-CONNECTION INSPECTIONS-** GPU is responsible for conducting inspections within the reclaimed water service area and non-potable water service area to verify proper connections, monitor proper use of reclaimed water, and minimize the potential for cross-connections. Inspections are required when customers first connect to the reclaimed water distribution system.

- M.10. **IDENTIFICATION OF A CROSS-CONNECTION-** The following procedures shall be initiated in the event that a cross-connection between a reclaimed water line or non-potable water line and a potable water line is discovered.
  - 1. Potable water service to the affected area shall be immediately discontinued.

- 2. The cross-connection shall be eliminated.
- 3. Install a double check backflow prevention assembly at a potable water service connection point (to prevent contamination of the potable water system) and connect service to the potable water system affected area.
- 4. Perform disinfection of potable system in accordance with the procedure described in either AWWA C651 or AWWA C652, or as described in this section.
  - A. Flush the contaminated lines with potable water for a minimum of 30 minutes.
  - B. The system shall be filled with a water/chlorine solution containing at least 50 parts per million (50 mg/L) of chlorine, and the system or part thereof shall be valved off and allowed to stand for 24 hours; or the system or part thereof shall be filled with a water/chlorine solution containing at least 200 parts per million (200 mg/L) of chlorine and allowed to stand for 3 hours. Service lines shall be filled with the sodium hypochlorite solution until chlorine can be detected at all fixtures or at all connection points to the potable system.
  - C. Following the required standing time, the system shall be flushed with clean potable water until the chlorine is purged from the system. A final flush of the lines shall be performed for a minimum of 30 minutes.
  - D. Perform two bacteriological and chlorine residual tests on two consecutive days to verify that service can be cleared. The backflow prevention assembly shall be removed only when the lines have been cleared for service.
  - E. The procedure shall be repeated where shown by a bacteriological examination that contamination remains present in the system.
- 5. The affected area shall be inspected for other possible crossconnections.
- 6. GPU shall report any cross-connections within 24 hours of discovery to the appropriate FDEP district office and the drinking water program staff of the county health department.
- 7. GPU shall submit a written report of any cross-connections to FDEP and the county health department within 5 days of its discovery. The report shall include the following details.
  - A. A description of the cross-connection.
  - B. How the cross-connection was discovered.

- C. The exact date and time the cross-connection was discovered.
- D. The approximate time the cross-connection has existed.
- E. The cause of the cross-connection (how it occurred).
- F. The steps taken to correct the cross-connection.
- G. Whether or not reclaimed water was consumed, and if so, whether any potential illness was reported.
- H. Whether drinking water system was contaminated, and if so, the steps taken to clear the distribution lines.
- I. When the cross-connection was corrected or is expected to be corrected.
- J. Plan of action for subsequent testing for other possible crossconnections in the area.
- K. Evaluation of the GPU's cross-connection control and inspection program to ensure that future cross-connections do not occur.

#### N. <u>DEFINITIONS</u>

**AIR GAP:** A physical separation between the free-flowing discharge end of a potable water supply pipeline and an open or non-pressure receiving vessel. An "approved air-gap separation" shall be at least double the diameter of the supply pipe measured vertically above the top of the rim of the vessel. In no case shall it be less than 1 inch.

APPROVED: Accepted by GPU.

**AUXILIARY WATER SUPPLY:** Any water supply on or available to the premises other than GPU approved potable water supply. These auxiliary waters may include water from another purveyor's potable water supply or any natural source(s) such as a well, spring, stream, river, harbor, etc., or "used waters" or "industrial fluids."

**BACK PRESSURE:** Any elevation of pressure in the downstream piping system (by pump, elevation of piping, or steam and/or air pressure) above the supply pressure at the point of consideration, which would cause - or tend to cause - a reversal of the normal direction of flow through the backflow prevention assembly.

**BACK-SIPHONAGE:** A form of backflow due to a reduction in system pressure, which causes a negative or sub-atmospheric pressure to exist at a site in the water system.

**BACKFLOW:** The undesirable reversal of flow of water or mixtures of water and other liquids, gases or other substances into the distribution pipes of the potable supply of water from any source or sources.

**BACKFLOW PREVENTION ASSEMBLY:** A device or means designated to prevent back pressure, back siphonage, or backflow.

**CONTAMINATION:** An impairment of the quality of the potable water by sewage, industrial fluids or waste liquids, compounds or other materials to a degree which creates an actual hazard to the public health through poisoning or through the spread of disease (see also pollution).

**CROSS-CONNECTION:** Any physical arrangement whereby a potable water supply is connected, directly or indirectly, with any other water supply system, sewer, drain, conduit, pool, storage reservoir, plumbing fixture, or other device which contains or may contain contaminated water, sewage, or other water or liquid of unknown or unsafe quality which may be capable of imparting contamination to the potable water supply as a result of backflow. Bypass arrangements, jumper connections, removable sections, swivel or changeable devices, and other temporary or permanent devices through which or because of which backflow could occur are considered to be cross-connections.

**CROSS-CONNECTION, CONTROL BY CONTAINMENT:** The installation of an approved backflow prevention assembly at the service connection to any Customer's premises where it is not physically and economically feasible to find and permanently eliminate or control all actual or potential cross-connections within the Customer's water system; or it shall mean the installation of an approved backflow prevention assembly on the service line leading to and supplying a portion of a Customer's water system where there are actual or potential cross-connections which cannot be effectively eliminated or controlled at the point of connection.

**CROSS-CONNECTION, CONTROLLED:** A connection between a potable water system and a non-potable water system with an approved backflow prevention assembly properly installed that will continuously afford protection against contamination or pollution commensurate with the degree of hazard.

**DOUBLE CHECK VALVE ASSEMBLY:** An assembly composed of two (2) single, independently acting check valves, including tightly closed shut-off valves located at each end of the assembly and suitable connections for testing the water tightness of each check valve.

A check valve is a valve that is drip-tight in the normal direction of flow when the inlet pressure is 1 psi and the outlet pressure is zero. The check valve shall permit no leakage in a direction reverse to the normal flow. The closure element (e.g., clapper) shall be internally weighted or otherwise internally loaded to promote rapid and positive closure.

**DUAL CHECK VALVE ASSEMBLY:** An assembly of two (2) spring loaded, independently operating check valves without tightly closing shut-off valves and test cocks, generally employed immediately downstream of the water meter to act as a containment device.

**HAZARD, DEGREE OF:** A measure of hazard derived from an evaluation of the potential risk to public health and the adverse effect of the hazard upon the potable water system.

**HAZARD, HEALTH:** Any condition, device or practice in the water supply system and its operation which could create or, in the judgment of GPU, may create a danger to the health and well-being of the water Consumer. An example of a health hazard is a structural defect, including cross-connections, in a water supply system.

**HAZARD, PLUMBING:** A plumbing type cross-connection in a Consumer's potable water system that has not been properly protected by a vacuum breaker, air-gap separation, or backflow prevention assembly. Unprotected plumbing type cross-connections are considered to be a health hazard.

**HAZARD, POLLUTION:** An actual or potential threat to the physical properties of the water system or to the potability of the Public or the Consumer's potable water system, but which would constitute a nuisance or be aesthetically objectionable or could cause damage to the system or its appurtenances, but would not be dangerous to health.

**HAZARD, SYSTEM:** An actual or potential threat of severe damage to the physical properties of the potable water system or the Consumer's potable water system or of a pollution or contamination which would have a protracted effect on the quality of the potable water in the system.

**INDUSTRIAL FLUIDS SYSTEM:** Any system containing fluid or solution which may be chemically, biologically or otherwise contaminated or polluted in a form or concentration such as would constitute a health, plumbing, pollution or system hazard if introduced into the Public potable water supply.

This may include, but not be limited to, polluted or contaminated waters; all types of process waters and "used waters" originating from the public potable water system which may have deteriorated in sanitary quality; chemicals in fluid form; plating acids and alkalies, circulated cooling water connected to an open cooling tower and/or cooling towers that are chemically or biologically treated or stabilized with toxic substances; contaminated natural water such as from wells, springs, streams, rivers, bay, harbors, seas, irrigation canals or systems, etc.; oils, gases, glycerine, paraffins, caustic and acid solutions and other liquids and gaseous fluids used for industrial or other purposes or firefighting purposes.

**POLLUTION:** The presence of any foreign substance (organic, inorganic, or biological) in water which tends to degrade its quality so as to constitute a hazard or impair the usefulness or quality of the water to a degree which does not create an actual hazard to the public health but which does adversely and unreasonably affect such waters for domestic use.

**REDUCED PRESSURE BACKFLOW ASSEMBLY**: An assembly containing within its structure a minimum of two (2) independently acting approved check valves, together with an automatically operating pressure differential relief valve located between the two check valves. The first check valve reduces the supply pressure a predetermined amount so that during normal flow and at cessation of normal flow the pressure between the checks shall be less than the supply pressure.

In case of leakage of either check valve, the differential relief valve, by discharging to atmosphere, shall operate to maintain the pressure between the checks less than the supply pressure. The unit shall include tightly closing shut-off valves located at each end of the assembly, and each assembly shall be fitted with properly located test cocks.

**WATER, NON-POTABLE:** Water which is not safe for human consumption.

**WATER, POTABLE:** Any water which, according to recognized Standards, is safe for human consumption.

**WATER PURVEYOR:** The Owner or Operator of a Potable Water Utility supplying a potable water supply to the Public.

WATER SERVICE CONNECTIONS: The terminal end of a service connection from the potable water system; i.e., where GPU loses sanitary control over the water at its point of delivery to the Customer's water system. If a meter is installed at the end of the service connection, then the service connection shall mean the downstream side of the meter. There should be no unprotected takeoffs from the service line ahead of any meter or backflow prevention assembly located at the point of delivery to the Customer's water system. Service connections shall also include all other temporary or emergency water service connections from the Public potable water system.

**WATER, USED:** Any water supplied by a Water Purveyor from a potable water system to a Consumer's water system after it has passed through the point of delivery and is no longer under sanitary control of the Water Purveyor.

## APPENDIX A LETTERS AND FORMS

#### **CROSS-CONNECTION CONTROL PROGRAM** LETTER TO COMMERCIAL CUSTOMER

Dear Utility Customer,

The Potable water supplied to your facility is provided by a water system owned by Gibson Place Utility (GPU). GPU is responsible for the operation and maintenance of the public water supply beginning at the source and ending at the point of delivery to the customer. A critical element to operating a potable water system is to ensure the protection of the health and safety of the water supplied. One of the ways that this is achieved is by requiring that a Backflow Prevention Assembly be installed at all service connections. A Backflow Prevention Assembly is typically either a Double Check (DC) or Reduced Pressure Assembly (RP) and is located on the customer side of the water meter. Backflow Prevention Assemblies are installed on water service lines to all commercial buildings. This is further explained in the Cross-Connection Control Program Handbook that was created by GPU in compliance with the rules of the Florida Department of Environmental Protection (FDEP). The Cross-Connection Control Program Handbook outlines the requirements of the customer, which includes installation and annual testing and maintenance on all Backflow Prevention Assemblies. A copy of the Cross-Connection Control Handbook can be downloaded on our website at www.DistrictGov.org by selecting the following: Departments - Utilities - Commercial Customers - and then under the heading Cross-Connection Control Handbook, select GPU -Download Here.

#### COMMONLY ASKED QUESTIONS REGARDING CROSS-CONNECTION AND BACKFLOW

#### What is a cross-connection?

A cross-connection is a point in a plumbing system where the potable water supply is connected to a non-potable source.

#### Where might cross-connections be found?

They can be found in all plumbing systems in areas such as:

- Wash Basins and Service Sinks > Hose Bibs
- Ornamental Fountains
  Photo Developing Equipment
- Medical and Dental Equipment > Fire Sprinkler Systems

#### What is backflow?

It is the unwanted flow of non-potable or contaminated fluids back into the customer's plumbing system and/or the public water system. There are two types of backflow, see below:

- Back siphonage- caused by a negative pressure in the supply line to a facility or plumbing fixture.
- o Backpressure- can occur when the potable water supply is connected to another system operated at a higher pressure or has the ability to create pressure. Primary causes are booster pumps, pressure vessels, elevated plumbing, etc.

#### What is a cross-connection control program?

It is a program required by the FDEP to detect and prevent possible sources of non-potable water or contaminants from entering the public water supply.

#### Why do backflow assemblies need to be tested every year?

The backflow assembly is a mechanical device that needs maintenance just as a vehicle does. The annual test indicates if the internal check valves and mechanics are working properly. Annual testing and maintenance, if necessary, is also required by FDEP and GPU.

#### <u>GPU EMERGENCY RESPONSE PROCEDURES IN THE EVENT OF AN IDENTIFIED</u> <u>CROSS-CONNECTION OR BACKFLOW EVENT</u>

## The following Procedures will be followed by GPU personnel in the event of an identified water system cross-connection or backflow event.

#### 1. DISCONNECT

• Eliminate the cross-connection or disconnect the backflow source.

#### 2. <u>REPORT</u>

• Immediately report the incident to the following utility contacts:

CONTACT	PHONE NUMBER
Utilities Administrative Operations Manager	(352) 751-3939
Jacobs Project Director	(352) 259-2802
GPU Utility Engineer	(352) 753-4747
Jacobs Project Manager	(352) 259-2802
Public Safety Department	(352) 205-8280
After Hours or Weekends - Community Watch	(352) 753-0550

• Begin documentation log at notification of cross-connection to include date, time, location, and activities associated with the event.

#### 3. INVESTIGATION/NOTIFICATION

- Perform an investigation of the cross-connection to identify the potential contaminant and the degree of hazard.
- Do an assessment to determine the potential impact area.
- If a known contaminant has been introduced into the water system, isolate the impacted area and shut down the water system.
- Notify all affected homes and businesses regarding the system outage.
- If it cannot be determined that a contaminant has been introduced into the water system, issue a Boil Water Notice to the potentially impacted area using the following procedures:
  - Send email to the Utilities email group identifying the incident that occurred, location of incident, and number of homes/businesses affected.
  - Provide a PSA for the billing and Customer Service Division, Utilities email group, and the Public Safety Department.
  - Place door hangers on the front door of homes that are affected by the incident and directly contact affected businesses.
- Notify the Florida Department of Environmental Protection.
- Notify the County Health Departments at the following numbers:

HEALTH DEPARTMENT	PHONE NUMBERS
Sumter County Health Department	(352)793-7133
Lake County Health Department	(352) 589-6424

#### 4. <u>CORRECTION</u>

- Implement technical activities to repair and correct the cross-connection or backflow event.
- Flush and decontaminate the water system as necessary.
- Perform a site inspection of the affected area to be sure the cross-connection source has been eliminated.
- Perform water samples to be sure the distribution system is free of any contaminants.

#### 4. **RESCIND NOTIFICATION**

• Notify the Utilities email group and the affected homes when the precautionary boil water notice in rescinded by placing door hangers on the front door of the homes that were affected. Businesses should be contacted directly

#### GPU WATER SYSTEM CROSS-CONNECTION CONTROL SURVEY FORM

ACCOUNT NUMBER:				
DATE COMPLETED:				
FACILITY NAME:				
CONTACT NAME: FACILITY ADDRESS:				
FACILITY PHONE: () FACILITY FAX: (	)			
OWNER NAME:				
CONTACT NAME:				
OWNER ADDRESS:				
OWNER PHONE: () OWNER FAX: ()	)			
TYPE OF FACILITY: DESCRIBE ACTIVITIES AT THE FACILITY:				
WATER METER SI				
WATER SERVICE LINE SIZE (in): (in): NOTE: Completion of this form in its entirety is required prior to initial service	tion o	f wate	ər	
NOTE: Completion of this form in its entirety is required prior to initia		f wate <u>=S</u> )		<u>o</u> )
<ul> <li>NOTE: Completion of this form in its entirety is required prior to initial service</li> <li><u>QUESTIONS</u></li> <li>1. Is there another source of water to the property other than the service connection to the public potable supply i.e., a private</li> </ul>		<u>=s</u>		<u>O</u> ) )
<ul> <li>NOTE: Completion of this form in its entirety is required prior to initial service</li> <li><u>QUESTIONS</u> <ol> <li>Is there another source of water to the property other than the service connection to the public potable supply i.e., a private well, lake, stream, river, pond, etc.?</li> <li>Is there an irrigation system on the property?</li> <li>Are there any facilities (such as a booster pump, pressure tank, etc.) that increase the water pressure to the facility or any portion thereof, above the supply pressure presently provided</li> </ol> </li> </ul>		<u>=s</u> ) )		<u>O</u> )))
<ul> <li>NOTE: Completion of this form in its entirety is required prior to initial service</li> <li><u>QUESTIONS</u> <ol> <li>Is there another source of water to the property other than the service connection to the public potable supply i.e., a private well, lake, stream, river, pond, etc.?</li> <li>Is there an irrigation system on the property?</li> <li>Are there any facilities (such as a booster pump, pressure tank, etc.) that increase the water pressure to the facility or any portion thereof, above the supply pressure presently provided by the potable supply?</li> </ol> </li> </ul>		<u>=s</u> ) )		<u>O</u> ))))
<ul> <li>NOTE: Completion of this form in its entirety is required prior to initial service</li> <li><u>QUESTIONS</u> <ol> <li>Is there another source of water to the property other than the service connection to the public potable supply i.e., a private well, lake, stream, river, pond, etc.?</li> <li>Is there an irrigation system on the property?</li> <li>Are there any facilities (such as a booster pump, pressure tank, etc.) that increase the water pressure to the facility or any portion thereof, above the supply pressure presently provided by the potable supply?</li> <li>Are any chemicals used in the operation?</li> <li>Are any chemicals stored at the facility?</li> </ol> </li> <li>Are any ejectors, aspirators, or pumps used in the operation?</li> </ul>		<u>=s</u> ) ) )		O ) ) ) ) )
<ul> <li>NOTE: Completion of this form in its entirety is required prior to initial service</li> <li><u>QUESTIONS</u> <ol> <li>Is there another source of water to the property other than the service connection to the public potable supply i.e., a private well, lake, stream, river, pond, etc.?</li> <li>Is there an irrigation system on the property?</li> <li>Are there any facilities (such as a booster pump, pressure tank, etc.) that increase the water pressure to the facility or any portion thereof, above the supply pressure presently provided by the potable supply?</li> <li>Are any chemicals used in the operation?</li> </ol> </li> </ul>		<u>=S</u> ) ) )		O ) ) ) ) )
<ul> <li>NOTE: Completion of this form in its entirety is required prior to initial service</li> <li><u>QUESTIONS</u> <ol> <li>Is there another source of water to the property other than the service connection to the public potable supply i.e., a private well, lake, stream, river, pond, etc.?</li> <li>Is there an irrigation system on the property?</li> <li>Are there any facilities (such as a booster pump, pressure tank, etc.) that increase the water pressure to the facility or any portion thereof, above the supply pressure presently provided by the potable supply?</li> <li>Are any chemicals used in the operation?</li> <li>Are any chemicals stored at the facility?</li> <li>Are any water recycled during the operation of an air conditioner or other equipment in your plant or building?</li> </ol> </li> </ul>		<u>=S</u> ) ) ) )		O ) ) ) ) ) ) )

PROVIDE APPROPRIATE DETAILS ON ALL QUESTIONS ANSWERED "YES". ATTACH ADDITIONAL SHEETS AS NECESSARY:

<u>Acknowledgement:</u> Details regarding the Cross-Connection Control Program are contained in a handbook that has been adopted by GPU. By my signature below, I acknowledge that GPU has made the Cross-Connection Control Program Handbook available to me by logging on to <u>www.DistrictGov.org</u> and then selecting the following: Departments - Utilities - Commercial Customers - and then under the heading Cross-Connection Control Handbook, select GPU - Download Here. I further agree to be bound by the conditions and guidelines included therein. I also acknowledge that the information that I have provided is correct to the best of my knowledge and may result in the requirement of additional actions. Such actions may include, but are not limited to, installation of or modification of a backflow prevention assembly. Any action, if required, will be the responsibility of the customer or facility owner, as appropriate. Actions shall be completed within 30 days of receipt of notification by GPU or its designated agent.

OWNER OR AGENT:	TITLE:	E:		
	(Please Print)			
SIGNATURE:		D	ATE:	
GPU				
REPRESENTATIVE:		D/	ATE:	

Upon completion of this form, please return the original to:

Gibson Place Utility Company C/O Vikus Water Attention: Cross-Connection Control Program 3635 Kiessel Road The Villages, FL 32163 Email: Renee.Smith@VikusWater.com Fax: (352) 753-1296

#### GPU POTABLE WATER SYSTEM BACKFLOW PREVENTION ASSEMBLY INSTALLATION RECORD

ACCOUNT NUMBER:	DATE COMPLETED:
FACILITY NAME:	
OWNER NAME:	
OWNER ADDRESS:	
OWNER PHONE:	( ) OWNER FAX: ( )
FACILITY ADDRESS:	
FACILITY PHONE:	( ) FACILITY FAX: ( )
WATER SYSTEM SER	VICE CONNECTION 1
WATER SERVICE TYP	PE (potable, irrigation, etc.)
WATER METER SIZE	(in): WATER SERVICE LINE SIZE (in):
WATER METER #:	
BACKFLOW ASSEMBI	LY LOCATION:
	Serial #:
	Size:
	<u>VICE CONNECTION 2</u>
	PE (potable, irrigation, etc.):
WATER METER SIZE	(in): WATER SERVICE LINE SIZE (in):
WATER METER #:	
BACKFLOW ASSEMBI	LY LOCATION:
Manufacturer:	Serial #:
	Size:
Туре:	
Please attach additional she forms shall be submitted to:	eets as necessary for additional water system service connections. Completed
	Gibson Place Utility Company
	C/O Vikus Water Attention: Backflow Prevention Program
	3635 Kiessel Road
	The Villages, FL 32163 Email: Renee.Smith@VikusWater.com
	Fax: (352) 753-1296

#### GPU POTABLE WATER SYSTEM BACKFLOW PREVENTION ASSEMBLY TEST AND MAINTENANCE REPORT REQUIREMENTS

The following information should be included either on the backflow test report form provided by the backflow assembly tester, or be attached to the backflow assembly test report form. The test report form should also include all the necessary assembly testing results and requirements.

#### Facility and Owner Information

- Date of Test
- Facility Account Number
- Facility Name
- Facility Address
- Facility Phone Number
- Owner Name
- Owner Address
- Owner Phone Number

#### Assembly Description

- Location of Assembly
- Manufacturer, Model Number, and Serial Number
- Type of Assembly (Double Check, Reduced Pressure Assembly, etc.)
- Size of Assembly

#### Meter Information

- Meter Size
- Serial Number

#### **Tester Information**

- Company Name
- Phone Number
- Tester Name (clearly written or typed)
- Tester Certification Number
- Gauge Manufacturer, Model Number, and Serial Number
- Last Calibration Date of Gauge (this date must be current)

All forms shall be completed and submitted to:

Gibson Place Utility Company C/O Vikus Water Attention: Backflow Prevention Program 3635 Kiessel Road The Villages, FL 32163 Email: Renee.Smith@VikusWater.com Fax: (352) 753-1296

### APPENDIX B APPROVED BACKFLOW PREVENTION ASSEMBLIES & INSTALLATION DETAILS

## DOUBLE CHECK VALVE ASSEMBLY

## Series LF2000B

**Double Check Valve Assemblies** Sizes: 1/2" - 2" (15 - 60mm)



#### Features

- · Ease of maintenance with only one cover
- Top entry
- Replaceable seats and seat discs
- Modular construction
- Compact design
- 1/2" 2" (15 50mm) Lead Free\* cast silicon copper alloy body construction
- Top mounted ball valve test cocks
- Low pressure drop
- No special tools required
- 1/2" 1" (15 25 mm) have tee handles

#### **Available Models**

Suffix:

B - Quarter turn ball valves

I BV - less ball valves

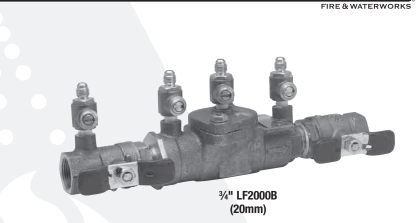
#### Pressure — Temperature

Temperature Range: 33°F - 140°F  $(0.5^{\circ}C - 60^{\circ}C)$ 

Maximum Working Pressure: 175psi (12.06 bar)

Standards AWWA Std. C510, IAPMO PS31

\*The wetted surface of this product contacted by consumable water contains less than 0.25% of lead by weight.



Series LF2000B Double Check Valve Assemblies shall be installed at referenced crossconnections to prevent the backflow of polluted water into the potable water supply. Only those cross-connections identified by local inspection authorities as non-health hazard shall be allowed the use of an approved double check valve assembly.

Check with local authority having jurisdiction regarding vertical orientation, frequency of testing or other installation requirements.

These valves meet the requirements of ASSE Std. 1015 and AWWA Std. C510 and are approved by the Foundation for Cross-Connection Control and Hydraulic Research at the University of Southern California. The LF2000B features Lead Free\* construction to comply with Lead Free\* installation requirements.

#### Specifications

A Double Check Valve Assembly shall be installed at each noted location. The Double Check Valve Assemblies shall be constructed using Lead Free\* materials. Lead Free\* valves shall comply with state codes and standards, where applicable, requiring reduced lead content. The assembly shall consist of two positive seating check modules with captured springs and rubber seat discs. The check module seats and seat discs shall be replaceable. Service of all internal components shall be through a single access cover secured with stainless steel bolts. The assembly shall also include two resilient seated isolation valves and four top mounted, resilient seated test cocks. The assembly shall meet the requirements of ASSE Std. 1015 and AWWA Std. C510. Approved by the Foundation for Cross-Connection Control and Hydraulic Research at the University of Southern California. Assembly shall be an Ames Company Series LF2000B.

#### Approvals



(LBV Models Only)

Approved by the Foundation for Cross-Connection Control and Hydraulic Research at the University of Southern California.

LBV models not listed.

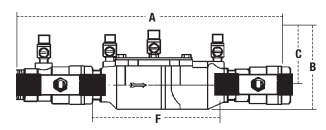
Horizontal and vertical "flow up" approval on all sizes.

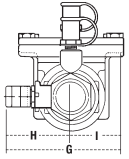
Job Name	Contractor
Job Location	_ Approval
Engineer	Contractor's P.O. No
Approval	Representative

Ames product specifications in U.S. customary units and metric are approximate and are provided for reference only. For precise measurements, please contact Ames Technical Service. Ames reserves the right to change or modify product design, construction, specifications, or materials without prior notice and without incurring any obligation to make such changes and modifications on Ames products previously or subsequently sold.

www.amesfirewater.com

#### **Dimensions – Weights**





LF2(	)00B														•		ŭ
SIZE (DN) DIMENSIONS									WE	IGHT							
		A B			В	C	C F				ì	Н	I		I		
in.	тт	in.	тт	in.	mm	in.	mm	in.	mm	in.	тт	in.	тт	in.	тт	lbs.	kgs.
1/2	15	10	254	45/8	117	27/16	62	5	127	3¾	85	25/16	59	21/16	52	4.5	2
3⁄4	20	111/8	282	4	102	31/8	79	<b>6</b> <sup>3</sup> /16	157	37/16	87	21/8	54	<b>1</b> 5⁄16	33	5	2.3
1	25	13¼	337	5½	130	4	102	71/2	191	33⁄8	85	<b>11</b> <sup>1</sup> / <sub>16</sub>	43	<b>11</b> <sup>1</sup> / <sub>16</sub>	43	12	5.4
11/4	32	16%	416	5	127	35/16	84	<b>9</b> ½	241	5	127	3	76	2	50	15	6.8
11/2	40	16¾	425	47/8	124	31/2	89	93⁄4	248	513/16	148	31/8	79	211/16	68	15.86	7.2
2	50	<b>19</b> ½	495	61/4	159	4	102	13%	340	61/8	156	37/16	87	2 <sup>11</sup> /16	68	25.75	11.7

kPa psi

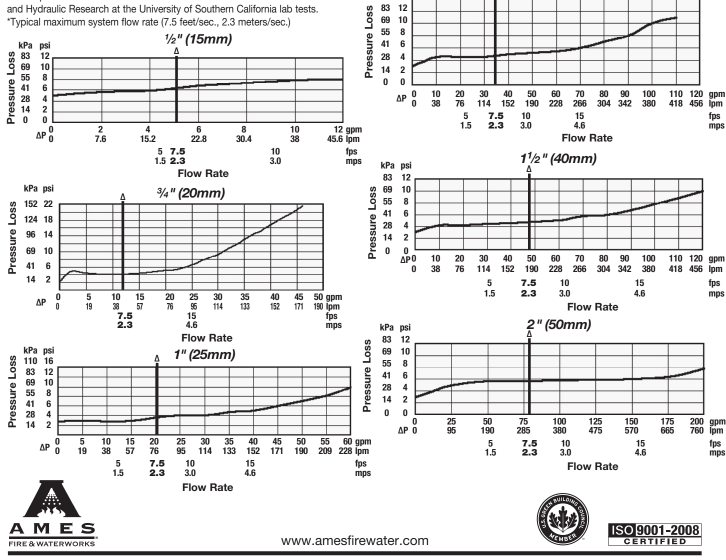
12

96 14

Strainer sold separately

#### Capacities

As compiled from documented Foundation for Cross-Connection Control and Hydraulic Research at the University of Southern California lab tests.



A Watts Water Technologies Company

USA: Backflow- Tel: (916) 928-0123 • Fax: (916) 928-9333 Control Valves- Tel: (713) 943-0688 • Fax: (713) 944-9445 Canada: Tel: (905) 332-4090 • Fax: (905) 332-7068

11/4" (32mm)

ES-A-LF2000B 1322

© 2013 Ames Fire & Waterworks

Job Name	Contractor
Job Location	Approval
Engineer	Contractor's P.O. No
Approval	Representative



## Series 2000SS Double Check Valve Assemblies

Sizes: 21/2" - 12" (65 - 300mm)

#### **Features**

- Cam-Check Assembly provides low head loss
- Short lay length is ideally suited for retrofit installations
- Stainless Steel body is half the weight of competitive designs reducing installation and shipping cost
- Stainless steel construction provides long term corrosion protection and maximum strength
- Single top access cover with two-bolt grooved style coupling for ease of maintenance
- No special tools required for servicing
- Compact construction allows for smaller vaults and enclosures
- May be installed in horizontal or vertical "flow up" position (ASSE Only)

#### **Available Models**

Suffix:

NRS –	non-rising stem resilient seated gate valves
OSY –	UL/FM outside stem and yoke resilient seated gate valves
**OSY FxG –	flanged inlet gate connection and grooved outlet gate connection
**OSY GxF –	grooved inlet gate connection and flanged outlet gate connection
**OSY GxG -	grooved inlet gate connection and grooved outlet gate connection
LG –	less gates
Available with an	and NPS gate values anno

Available with grooved NRS gate valves – consult factory  $^{\star\star}$ 

Post indicator plate and operating nut available – consult factory\*\*

\*\*Consult factory for dimensions

#### NOTICE

Inquire with governing authorities for local installation requirements

\*The wetted surface of this product contacted by consumable water contains less than 0.25% of lead by weight.



Series 2000SS Double Check Valve Assemblies are designed to prevent the reverse flow of polluted water from entering into the potable water system. This series can be applied, where approved by the local authority having jurisdiction, on non-health hazard installations. Features short end-to-end dimensions, lightweight stainless steel body, and low head loss.

#### **Specifications**

A Double Check Valve Assembly shall be installed at each noted location to prevent the unwanted reversal of polluted water into the potable water supply. The main valve body shall be manufactured from 300 series stainless steel to provide corrosion resistance, 100% lead free through the waterway. The double check shall consist of two independently operated spring loaded cam-check valves, required test cocks, and optional inlet and outlet resilient seated shutoff valves. Each cam-check shall be internally loaded and provide a positive drip tight closure against the reverse flow of liquid caused by backsiphonage or backpressure. The modular cam-check includes a stainless steel spring and cam-arm, rubber faced disc and a replaceable seat. There shall be no brass or bronze parts used within the cam-check valve assembly. The valve cover shall be held in place through the use of a single grooved style two-bolt coupling. The main assembly shall consist of two independently operating torsion spring check assemblies, two resilient seated isolation valves, and four ball valve type test cocks. The assembly shall be an Ames Company Series 2000SS.

#### Materials

All internal metal parts: 300 Series stainless steel Main valve body: 300 Series stainless steel

Check assembly: Noryl®

Flange dimension in accordance with AWWA Class D

 $\operatorname{Noryl}^{\scriptscriptstyle (\! \! \mathbb{S}\!)}$  is a registered trademark of General Electric Company.

#### Pressure - Temperature

Temperature Range: 33°F – 110°F (5°C – 43°C) Maximum Working Pressure: 175psi (12.06 bar)

#### NOTICE

The information contained herein is not intended to replace the full product installation and safety information available or the experience of a trained product installer. You are required to thoroughly read all installation instructions and product safety information before beginning the installation of this product.

Ames Fire & Waterworks product specifications in U.S. customary units and metric are approximate and are provided for reference only. For precise measurements, please contact Ames Fire & Waterworks Technical Service. Ames Fire & Waterworks reserves the right to change or modify product design, construction, specifications, or materials without prior notice and without incurring any obligation to make such changes and modifications on Ames Fire & Waterworks products previously or subsequently sold.

Standards

AWWA C510-92, CSA B64.5







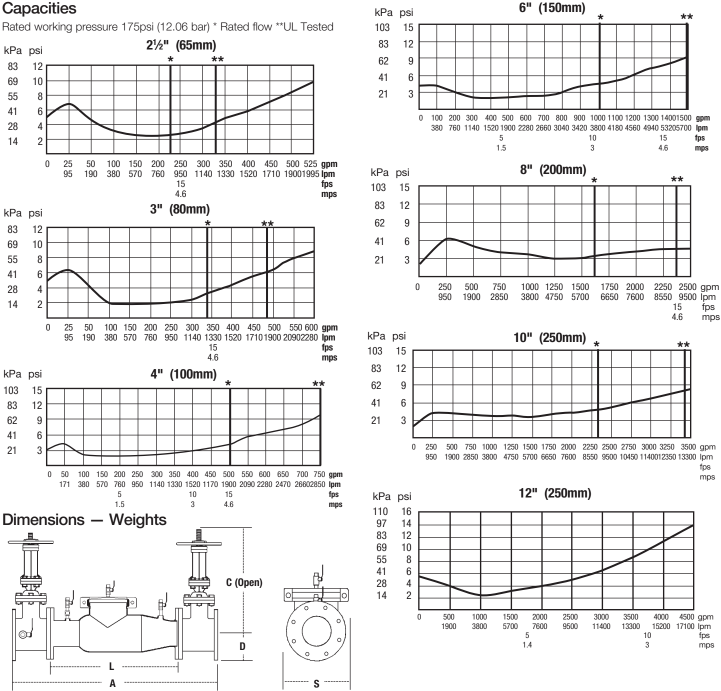
1015 (OSY ONLY)

For 12" approvals consult factory



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#### Capacities



SIZE	SIZE (DN) DIMENSIONS								WEIGHT								
		A		C (OSY)		C(NRS)		D		L		S		w/Gates		w/o Gates	
in.	тт	in.	тт	in.	тт	in.	тт	in.	тт	in.	тт	in.	mm	lb.	kg.	lb.	kg.
<b>2</b> <sup>1</sup> / <sub>2</sub>	65	37	965	16¾	416	9 <sup>3</sup> / <sub>8</sub>	238	3½	89	22	559	7	178	140	64	53	24
3	80	38	965	18 <sup>7</sup> /8	479	101/4	260	33/4	95	22	559	7 <sup>1</sup> /2	191	215	98	55	25
4	100	40	1016	22 <sup>3</sup> /4	578	<b>12<sup>3</sup>/</b> 16	310	4 <sup>1</sup> / <sub>2</sub>	114	22	559	9	229	225	102	58	26
6	150	481/2	1232	301/8	765	16	406	5½	140	271/2	699	11	279	375	170	105	48
8	200	52½	1334	37¾	959	<b>19</b> <sup>15</sup> /16	506	63/4	171	291/2	749	131/2	343	561	254	169	77
10	250	551/2	1410	45¾	1162	<b>23</b> <sup>13</sup> ⁄16	605	8	200	291/2	749	16	406	763	346	179	81
12	300	571/2	1461	53½	1349	26¾	679	91/2	241	291/2	749	19	483	1033	469	209	95



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USA: Backflow T: (978) 689-6066 • F: (978) 975-8350 • AmesFireWater.com USA: Control Valves T: (713) 943-0688 • F: (713) 944-9445 • AmesFireWater.com Canada: T: (905) 332-4090 • F: (905) 332-7068 • AmesFireWater.ca Latin America: T: (52) 81-1001-8600 • AmesFireWater.com

### For Non-Health Hazard Applications

Job Name	Contractor
Job Location	Approval
Engineer	Contractor's P.O. No.
Approval	Representative



### Series 850 Double Check Valve Assemblies

#### Size: 1/2" - 2" (15mm - 50mm)

The FEBCO Series 850 Double Check Valve Assemblies are designed for non-health hazard applications. End Connections – NPT ANSI / ASME B1.20.1

#### Pressure – Temperature

Max. Working Pressure:175psi (12.1 bar)Hydrostatic Test Press:350psi (24.1 bar)Temperature Range:32°F to 140°F (0°C to 60°C)

#### Materials

Valve Body: Elastomers: Springs: Bronze Silicone Stainless Steel

#### Models

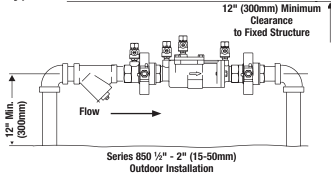
• Wye - Strainer

#### Approvals - Standards

- ANSI/AWWA Conformance (C510-92)
- Approved by the Foundation for Cross-Connection Control and Hydraulic Research at the University of Southern California.



#### Typical Installation



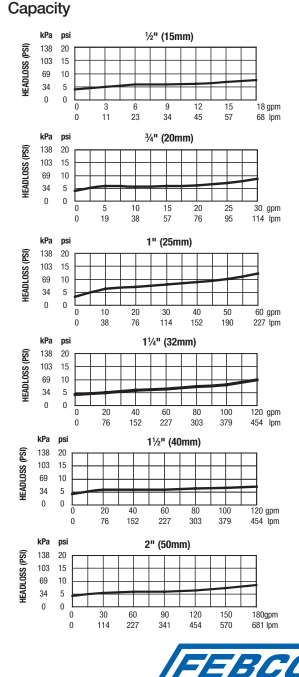
#### A WARNING

It is illegal to use this product in any plumbing system providing water for human consumption, such as drinking or dishwashing, in the United States. Before installing standard material product, consult your local water authority, building and plumbing codes.

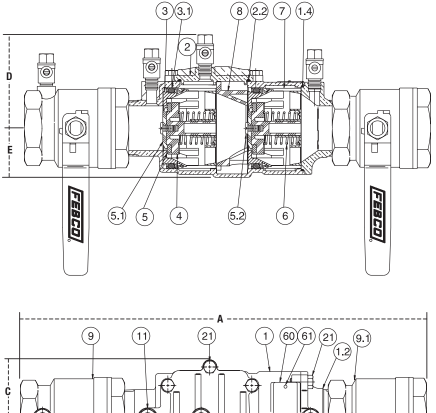
FEBC0 product specifications in U.S. customary units and metric are approximate and are provided for reference only. For precise measurements, please contact FEBC0 Technical Service. FEBC0 reserves the right to change or modify product design, construction, specifications, or materials without prior notice and without incurring any obligation to make such changes and modifications on FEBC0 products previously or subsequently sold.



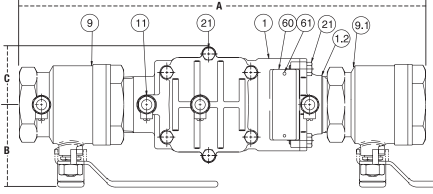
Series 850



# Series 850 / Size: 1/2" - 2" (15mm - 50mm)



ITEM	DESCRIPTION	MATERIALS
$\begin{array}{c} 1 \\ 1.2 \\ 2.2 \\ 3 \\ 3.1 \\ 4 \\ 5.1 \\ 5.2 \\ 6 \\ 7 \\ 8 \\ 9 \\ 9.1 \\ 11 \\ 21 \\ 60 \\ 61 \end{array}$	Body Tailpiece O-Ring Cover O-Ring Seat O-Ring Poppet Seat Disc Disc Retainer Rnd HD Screw Spring Guide Retainer Spacer Ball Valve (w/tap) Ball Valve Hex HD Capscrew Identification Plate Drive Screw Stick	Bronze Bronze Silicone Noryl® Silicone Noryl® Silicone Noryl® Stainless Steel Stainless Steel Noryl® Bronze Bronze Bronze Stainless Steel Brass Stainless Steel Brass



# **Dimensions and Weights**

Size: 1/2" - 2" (15 - 50mm)

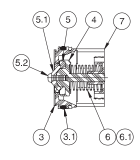
SIZE	(DN)	DIMENSIONS WEIGHT										GHT	
		4	4	E	3 C D				1	E			
in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	lbs.	kgs.
1/2	15	10	254	<b>1</b> ½	38	1½	38	31/8	79	11/4	32	4.2	1.9
3⁄4	20	10¾	273	<b>1</b> ½	38	1½	38	31/8	79	11⁄4	32	4.4	2.0
1	25	12½	318	11 %	48	1%	41	33/8	86	<b>1</b> ½	38	6.8	3.1
11⁄4	32	151/8	403	3	76	21/2	64	41⁄4	108	21/4	57	15.8	7.2
1½	40	16¾	416	3	76	21/2	64	41⁄4	108	<b>2</b> <sup>1</sup> / <sub>4</sub>	57	16.2	7.4
2	50	17%	450	31⁄2	89	21⁄2	64	4 <sup>1</sup> / <sub>4</sub>	108	<b>2</b> <sup>1</sup> / <sub>4</sub>	57	21.1	9.6
2	50	17%	450	3 1/2	89	272	64	4 74	108	2 74	5/	21.1	9.6

Dimensions are nominal. Allowances must be made for normal manufacturing tolerances.



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Check Assembly



# For Non-Health Hazard Applications

Job Name	Contractor
Job Location	Approval
Engineer	Contractor's P.O. No.

Approval

# **LEAD FREE**\* **MasterSeries® LF850** Double Check Valve Backflow Prevention Assemblies

#### Sizes: 21/2" - 10"

The FEBCO MasterSeries LF850 Double Check Assembly is specifically designed to protect against possible backpressure and backsiphonage conditions for non-health hazard (i.e., pollutant) application in accordance with Local Governing Water Utility Code. This Backflow Assembly is primarily used on potable drinking water systems where Local Governing Code mandates protection from non-potable quality water being pumped or siphoned back into the potable water system.

The LF850 features Lead Free\* construction to comply with low lead installation requirements. The Lead Free\* Double Check Assemblies shall comply with state codes and standards, where applicable, requiring reduced lead content.

#### **Features**

- Inline Serviceable Assembly
- No Special Tools Required for Servicing
- Captured Modular Spring Assembly
- Reversible & Replaceable Discs
- Field Replaceable Seats
- Ductile Iron Valve Body Design
- Stainless Steel Check Components
- Winterization feature with disc retainers and valve body drain ports
- Clapper Check Assembly
- Commonality between 1st & 2nd Check Components
- Captured O-ring Design



Model LF850 Double Check Assembly

## Specifications

Representative \_

The FEBCO MasterSeries LF850 Double Check Valve Assembly shall be installed on the potable water supply and at each point of cross-connection to protect against possible backpressure and backsiphonage conditions for non-health hazard (i.e., pollutant) applications. The assembly shall consist of a main line valve body composed of two (2) independently acting approved clapper style check modules with replaceable seats and disc rubbers. Servicing of both check modules does not require any special tools and are accessed through independently top entry covers. This assembly shall be fitted with AWWA Compliant inlet/outlet resilient seated shutoff valves; when used on a Fire-Sprinkler application, the assembly shall be fitted with approved UL/FM inlet/outlet resilient seated shutoff valves and contain four (4) properly located resilient seated test cocks as specified by AWWA Standard C510. Flow and pressure loss performance parameters shall meet the requirements of AWWA Standard C510.

#### NOTICE

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#### NOTICE

Inquire with governing authorities for local installation requirements

\*The wetted surface of this product contacted by consumable water contains less than 0.25% of lead by weight.



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## **Options - Suffix**

- OSY: UL/FM Approved OS&Y Gate Valves (ANSI/AWWA C515 Compliant)
- NRS: Non-Rising Stem Gate Valves (ANSI/AWWA C509 Compliant)
- LG: Less Shut-off valves; This is NOT an APPROVED ASSEMBLY

#### **Example Ordering Descriptions:**

4" LF850-OSY - Valve Assembly fitted with OS&Y Shutoff Valves 4" LF850-NRS - Valve Assembly fitted with NRS Shutoff Valves

#### **Assembly Flow Orientation:**

Horizontal & Vertical Up (21/2" – 10") - Approved by FCCCHRUSC, ASSE, cULus, FM, IAPMO, and CSA

# Approvals – Standards

- Approved by the Foundation for Cross-Connection Control and Hydraulic Research at The University of Southern California (FCCCHR-USC)
- ASSE 1015 Listed
- \*\*UL Classified (US & Canada)
- \*\*FM Approved
- IAPMO
- CSA Listed
- AWWA Standard C510 Compliant
- End Connections: Compliant to ASME B16.1 Class 125 & AWWA Class D Flange
- \*\*Assembly configured with UL/FM Approved OS&Y RW Gate Valves. Less gate valve assemblies are not UL/FM approved configurations.



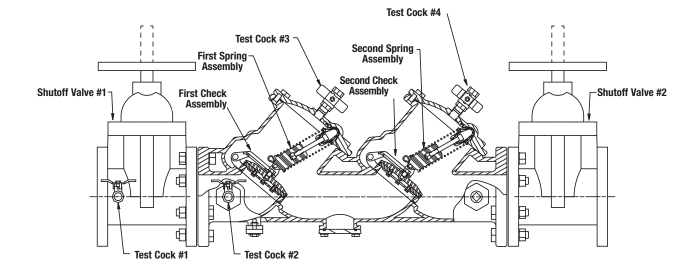
#### Materials

Below is a general materials list of the Model LF850. All assemblies size  $2\frac{1}{2}$ " through 10" is similar in materials and construction. Please contact your local FEBCO Representative if you require further information.

Main Valve Body:	Ductile iron Grade 65-45-12
Coating:	Fusion epoxy coated internal and external AWWA C550
Shutoff Valves:	NRS resilient wedge gate valves AWWA C509 (Standard) OSY resilient wedge gate valves AWWA C515 (UL/FM)
Check Seats:	Stainless Steel
Disc Holder:	Stainless Steel
Elastomer Disc:	Silicone
Spring:	Stainless Steel
Clamp:	AWWA C606 (10" Only)

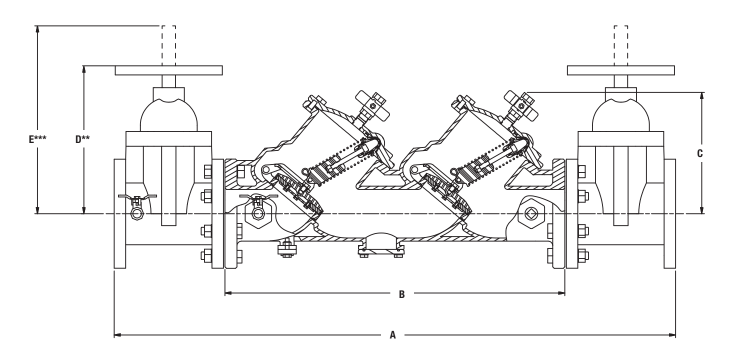
#### Pressure – Temperature

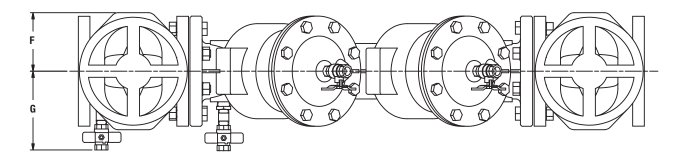
Max. Working Pressure:	175psi (12.1 bar)
Min. Working Pressure:	10psi (0.7 bar)
Hydrostatic Test Pressure:	350psi (24.1 bar)
Hydrostatic Safety Pressure	:700psi (48.3 bar)
Temperature Range:	33°F - 140°F (0.5°C - 60°C) Continuous



# **Dimensions & Weights**

Below are the nominal dimensions and physical weights for the Model LF850 size 2½" through 10". Allowances must be made for normal manufacturing tolerances. Please visit our website to download a copy of this product's installation instructions, or contact your local FEBCO Representative for more information.





SIZE		DIMENSIONS														WEIG	HT****	
	ļ	ł	E	3	(	)	D	**	E*	**	I	=	(	3	NF	RS	0	SY
in.	in.	тт	in.	тт	in.	mm	in.	тт	in.	mm	in.	тт	in.	mm	lbs.	kg.	lbs.	kg.
21/2	40¾	1035	<b>25</b> ½	648	10	254	12%	321	16¾	416	<b>4</b> ½	114	71/8	181	226	103	230	104
3	41%	1064	25%	651	10	254	121/8	327	221/4	565	<b>4</b> ½	114	73%	187	252	114	256	116
4	461⁄4	1175	28	711	101//8	257	14%	365	231/4	591	5½	140	81/8	206	311	141	323	147
6	56	1422	343⁄4	883	123⁄4	324	181%	479	301/8	765	61/2	165	97/8	251	478	217	498	226
8	65	1651	<b>41</b> <sup>3</sup> ⁄ <sub>4</sub>	1061	15%	397	<b>23</b> ½	597	37¾	959	7	178	<b>11</b> <sup>1</sup> / <sub>8</sub>	283	781	354	809	367
10	725⁄8	1845	463/8	1178	15%	397	<b>27</b> <sup>1</sup> / <sub>2</sub>	699	48	1219	9	229	123%	314	1179	535	1217	552

\*\* Indicates nominal dimensions with NRS Gate Valves

\*\*\* Indicates nominal dimensions with OSY Gate Valves (Full Open Position)

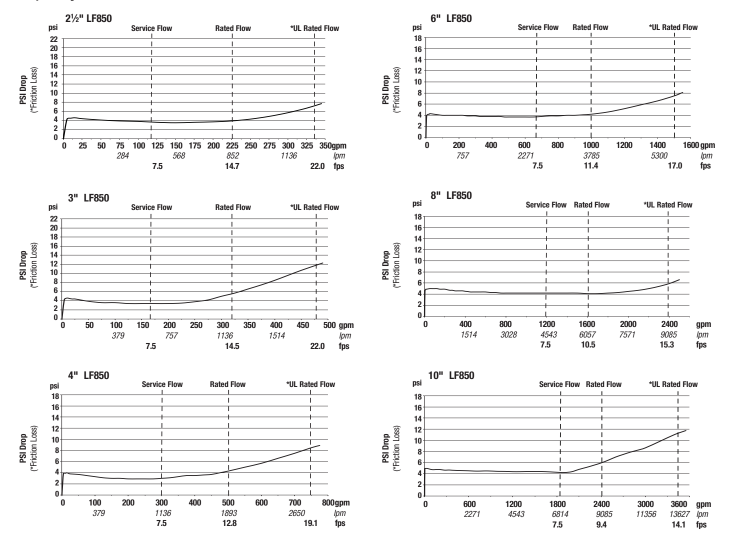
\*\*\*\* Indicates weight of complete Backflow Assemblies with specified Gate Valves

# Performance

Flow capacity chart identifies valve performance based upon rated water Velocity up to 20fps

- Maximum service flow rate is determined by maximum rated Velocity of 7.5 fps.
- AWWA Manual M-22 (Appendix C) recommends that the maximum water Velocity in the services be not more than 10fps.
- UL flow rate is determined by typically rated Velocity of 15 feet/sec.

## Capacity





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USA: Tel: (800) 767-1234 • Fax: (800) 788-4491 • FEBCOonline.com Canada: Tel: (905) 332-4090 • Fax: (905) 332-7068 • FEBCOonline.ca Latin America: (52) 81-1001-8600 • Fax: (52) 81-8000-7091 • FEBCOonline.com Model 950XLT2



# **Top Access Double Check Valve Assembly**

#### Application

Ideal for use where Lead-Free\* valves are required. Designed for installation on potable water lines to protect against both backsiphonage and backpressure of polluted water into the potable water supply. A test cock plug is provided to protect against fouling caused by insects, dirt and debris. Assembly shall provide protection where a potential non-health hazard exists.

#### **Standards Compliance**

- (Unless otherwise noted, applies to 3/4" thru 2" Horizontal)
- ASSE® Listed 1015 (Vertical flow-up:1 1/4" thru 2")
- IAPMO® Listed
- CSA® Certified (Vertical flow-up:1 1/2" & 2")
- AWWA Compliant C510
- Approved by the Foundation for Cross Connection Control and Hydraulic Research at the University of Southern California
- Meets the requirements of NSF/ANSI 61\*
- \*(0.25% MAX. WEIGHTED AVERAGE LEAD CONTENT)

#### **Materials**

Polymers

Springs

Main valve body Access covers Fasteners Elastomers

Test cock cover

Ball valve handles

I ow Lead Cast Bronze ASTM B 584 Low Lead Cast Bronze ASTM B 584 Stainless Steel, 300 Series Silicone (FDA approved) Buna Nitrile (FDA approved) NorvI™ Stainless steel, 300 series Plastic Stainless steel





#### **Features**

Sizes: 3/4", 1", 1 1/4", 1 1/2", 2" Maximum working water pressure Maximum working water temperature Hydrostatic test pressure End connections Threaded

175 PSI 180°F 350 PSI ANSI B1.20.1

**Options** (Suffixes can be combined)

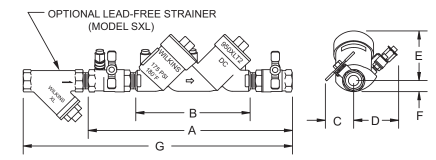
			F
_	_		_
1	1		

- T with "Fast Test" test cocks S - with Model SXL lead-free bronze "Y" type strainer
- with Z-Bite<sup>™</sup> push fit connections\* (1/2"-1" only) PF PR - with Z-Press<sup>™</sup> press fit connections\*

\*Fittings ship in box with valve and must be threaded into valve by hand on site.

#### Accessories

- Repair kit (rubber only)
- Thermal expansion tank (Model XT)
- QT-SET Quick Test Fitting Set



#### Dimensions & Weights (do not include pkg.)

			DIMENSIONS (approximate)														
MODE	L SIZE						W	ITH									
		A		В		C		D		E		F		G			ALL
				.												VALVES	
in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	lbs.	kg
3/4	20	13	330	8 3/4	222	2 3/8	60	2 5/16	59	3 5/16	84	3/4	19	17 5/8	448	6	2.7
1	25	14	356	8 3/4	222	2 1/2	64	2 5/16	59	3 5/16	84	3/4	19	19 3/4	502	12	5.4
1 1/4	32	19 5/8	499	13 3/4	349	4	102	3 5/8	92	4 3/8	111	1 5/16	33	24 3/4	629	22	10
1 1/2	40	20 5/16	516	13 3/4	349	5 3/8	137	3 5/8	92	4 3/8	111	1 5/16	33	25 15/16	659	22	10
2	50	21 3/8	543	13 3/4	349	5 13/16	148	3 5/8	92	4 3/8	111	1 5/16	33	28 5/16	719	29	13.2

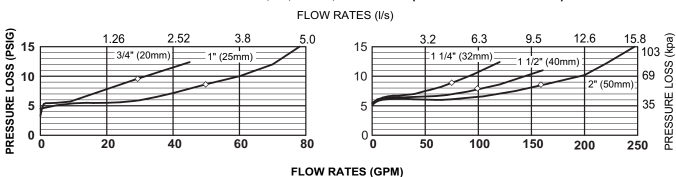
#### Zurn Industries, LLC | Wilkins

1747 Commerce Way, Paso Robles, CA U.S.A. 93446 Ph. 855-663-9876, Fax 805-238-5766 In Canada Zurn Industries Limited 3544 Nashua Drive, Mississauga, Ontario L4V 1L2 Ph. 905-405-8272, Fax 905-405-1292

www.zurn.com

GPU January 2025

Rev. F Date: 9/16 Document No. BF-950XLT2 Product No. Model 950XLT2

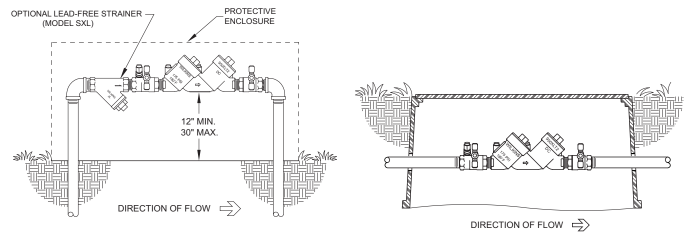


#### MODEL 950XLT2 3/4", 1", 1 1/4", 1 1/2" & 2" (STANDARD & METRIC)

#### **Typical Installation**

Local codes shall govern installation requirements. To be installed in accordance with the manufacturer's instructions and the latest edition of the Uniform Plumbing Code. Unless otherwise specified, the assembly shall be mounted at a minimum of 12" (305mm) and a maximum of 30" (762mm) above adequate drains with sufficient side clearance for testing and maintenance. If installed below grade, be certain adequate drainage is provided to prevent the device from being submerged.

Capacity thru Schedule 40 Pipe								
Pipe size	5 ft/sec	7.5 ft/sec	10 ft/sec	15 ft/sec				
1/8"	1	1	2	3				
1/4"	2	2	3	5				
3/8"	3	4	6	9				
1/2	5	7	9	14				
3/4"	8	12	17	25				
1"	13	20	27	40				
1 1/4"	23	35	47	70				
1 1/2"	32	48	63	95				
2"	52	78	105	167				



#### OUTDOOR INSTALLATION

PIT INSTALLATION

#### **Specifications**

The Double Check Type Backflow Preventer shall be certified to NSF/ANSI 61, shall be ASSE Listed 1015, rated to 180°F, and supplied with full port ball valves. The main body and access covers shall be low lead bronze (ASTM B 584), the seat ring and all internal polymers shall be Noryl<sup>™</sup> and the seat disc elastomers shall be SILICONE. The first and second check shall be located at a 45° angle and accessible for maintenance from the top of the device, without removing the device from the line. Each check shall have separate access covers and test cocks shall be accessible from the top of the device. Test cocks shall be protected from debris by a plug. The Double Check Type Backflow Preventer shall be a ZURN WILKINS Model 950XLT2.

Zurn Industries, LLC | Wilkins 1747 Commerce Way, Paso Robles, CA U.S.A. 93446 Ph. 855-663-9876, Fax 805-238-5766 In Canada | Zurn Industries Limited 3544 Nashua Drive, Mississauga, Ontario L4V 1L2 Ph. 905-405-8272, Fax 905-405-1292 WWW.ZURN.COM

# **REDUCED PRESSURE ASSEMBLY**

# Series LF4000B

Reduced Pressure Zone Assemblies Sizes: 1/2" – 2"



# Features

- Single access cover and modular check construction for ease of maintenance
- Top entry all internals immediately accessible
- Captured springs for safe maintenance
- Internal relief valve for reduced installation clearances
- Replaceable seats for economical repair
- Lead Free\* cast silicon copper alloy construction for durability - 1/2" to 2"
- Ball valve test cocks screwdriver slotted -½" to 2"
- Large body passages provides low pressure drop
- · Compact, space saving design
- No special tools required for servicing

# **Available Models**

Suffix:

B - quarter-turn ball valves

# Pressure — Temperature

Suitable for supply pressures up to 175psi (12.1bar) and water temperature to 180°F (75°C) continuous.

# Standards

AWWA C511, IAPMO File No. 1563

\*The wetted surface of this product contacted by consumable water contains less than 0.25% of lead by weight.

#### NOTICE

The information contained herein is not intended to replace the full product installation and safety information available or the experience of a trained product installer. You are required to thoroughly read all installation instructions and product safety information before beginning the installation of this product.

Job Name	Contractor
Job Location	Approval
Engineer	Contractor's P.O. No
Approval	Representative

Ames product specifications in U.S. customary units and metric are approximate and are provided for reference only. For precise measurements, please contact Ames Technical Service. Ames reserves the right to change or modify product design, construction, specifications, or materials without prior notice and without incurring any obligation to make such changes and modifications on Ames products previously or subsequently sold.





(15mm) Series LF4000B Reduced Pressure Zone Assemblies are designed to protect potable water supplies in accordance with national plumbing codes and water authority requirements. This series can be used in a variety of installations, including the prevention of health hazard cross connections in piping systems or for containment at the service line entrance.

This series features two in-line, independent check valves, captured springs and replaceable check seats with an intermediate relief valve. Its compact modular design facilitates easy maintenance and assembly access. Sizes  $1_2$ "- 1" shutoffs have tee handles. The LF4000B features Lead Free\* construction to comply with Lead Free\* installation requirements.

# **Specifications**

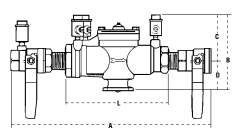
A Reduced Pressure Zone Assembly shall be installed at each potential health hazard location to prevent backflow due to backsiphonage and/or backpressure. Lead Free\* Reduced Pressure Zone Assembly shall be constructed using Lead Free\* materials. Lead Free assemblies shall comply with state codes and standards, where applicable, requiring reduced lead content. The assembly shall consist of an internal pressure differential relief valve located in a zone between two positive seating check modules with captured springs and silicone seat discs. Seats and seat discs shall be replaceable in both check modules and the relief valve. There shall be no threads or screws in the waterway exposed to line fluids. Service of all internal components shall be through a single access cover secured with stainless steel bolts. The assembly shall also include two resilient seated isolation valves, four resilient seated test cocks and an air gap drain fitting. The assembly shall meet the requirements of: USC; ASSE Std. 1013; AWWA Std. C511; CSA B64.4. The assembly shall be an Ames Company Series LF4000B.

# Approvals

Approved by the Foundation for Cross-Connection Control and Hydraulic Research at the University of Southern California.



# Weights — Dimensions



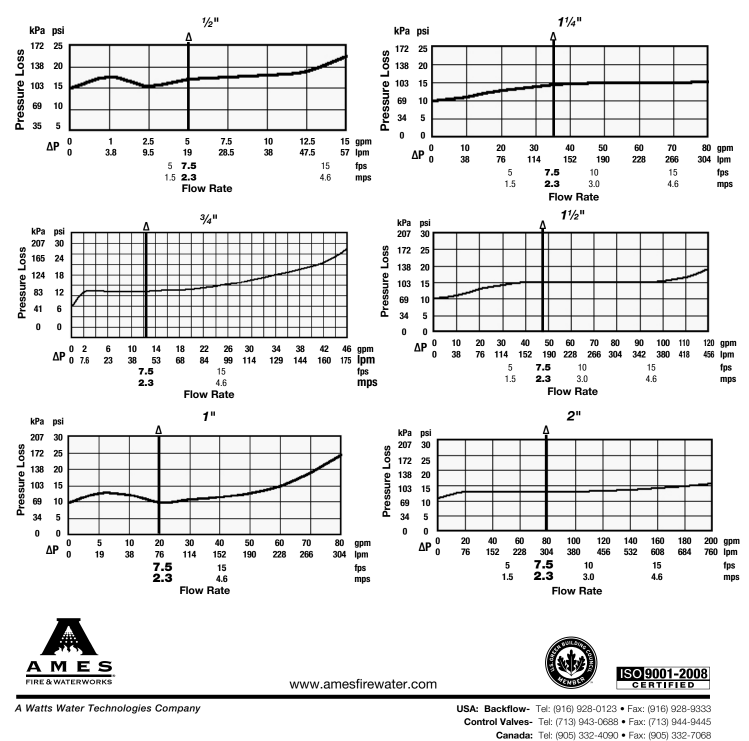
LF4000B

SIZE		WEI	WEIGHT									
	A	١		В	(	C		D		L		
in.	in.	тт	in.	тт	in.	тт	in.	тт	in.	тт	lbs.	kg.
1/2	10	250	45%	117	<b>3</b> 3%	86	11/4	32	51/2	140	4.50	2.0
3⁄4	10¾	273	5	127	<b>3</b> ½	89	11/2	38	6¾	171	5.75	2.6
1	<b>14</b> ½	368	5½	140	3	76	<b>2</b> <sup>1</sup> / <sub>2</sub>	64	<b>9</b> ½	241	12.25	5.6
11/4	17%	44	116	150	<b>3</b> ½	89	<b>2</b> <sup>1</sup> / <sub>2</sub>	64	11%	289	14.62	6.6
1½	171/8	454	6	150	<b>3</b> ½	89	<b>2</b> <sup>1</sup> / <sub>2</sub>	64	111/%	283	16.32	7.4
2	21%	543	73⁄4	197	<b>4</b> <sup>1</sup> / <sub>2</sub>	114	31⁄4	83	13½	343	30.00	13.6

#### Strainer sold separately

# Capacity

Performance as established by an independent testing laboratory.  $\Delta$ Typical maximum system flow rate (7.5 feet/sec., 2.3 meters/sec.)



© 2014 Ames Fire & Waterworks

# Series 4000SS

# **Reduced Pressure Zone Assemblies**

Sizes: 2<sup>1</sup>/<sub>2</sub>" - 10" (65 - 250mm)



#### Features

- Stainless steel construction provides long term corrosion resistance and maximum strength
- Stainless steel body is half the weight of competitive designs reducing installation & shipping costs
- Short end-to-end dimensions makes retrofit easy
- Cam-check assembly provides maximum flow at low pressure drop
- No special tools required for servicing
- Compact construction allows for smaller enclosures
- Stainless steel relief valve features a balanced rolling diaphragm to eliminate sliding seals and lower maintenance costs

# **Available Models**

#### Suffix:

- NRS non-rising stem resilient seated gate valves
- OSY UL/FM outside stem and yoke resilient seated gate valves
- \*\*OSY FxG flanged inlet gate connection and grooved outlet gate connection
- \*\*OSY GxF grooved inlet gate connection and flanged outlet gate connection
- \*\*OSY GxG grooved inlet gate connection and grooved outlet gate connection LG – less gates

Available with grooved NRS gate valves - consult factory\*\*

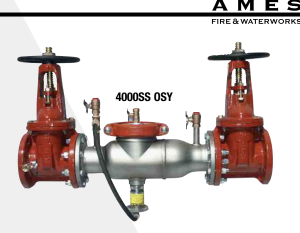
Post indicator plate and operating nut available – consult factory  $^{\star\star}$ 

\*\*Consult factory for dimensions

#### NOTICE

The installation of a drain line is recommended. When installing a drain line, an air gap is necessary. The 4000SS should be installed with a minimum clearance of 12" between lowest point of the assembly and the floor drain or grade.

\*The wetted surface of this product contacted by consumable water contains less than (0.25%) of lead by weight.



Series 4000SS Reduced Pressure Zone Assemblies are designed to provide protection of the potable water supply in accordance with national codes. This series can be used where approved by the local authority having jurisdiction on health-hazard cross-connections. Series 4000SS features short lay length, lightweight stainless steel body, corrosive resistant stainless steel relief valve, and patented cam-check assembly.

# Specifications

A Reduced Pressure Zone Assembly shall be installed at each cross-connection to prevent backsiphonage and backpressure of hazardous materials into the potable water supply. The series 4000SS features Lead Free\* construction to comply with Lead Free\* installation requirements. The assembly shall consist of a pressure differential relief valve located in a zone between two positive seating cam-check assemblies. The main valve body shall be manufactured from 300 Series stainless steel for corrosion resistance. The cam-check assembly shall be of thermoplastic construction with stainless steel hinge pins, cam arm, and cam bearing. The cam-check assembly shall utilize a single torsion spring design to minimize pressure drop through the assembly. The cam-check assembly shall be modular and shall seal to the main valve body by the use of an O-ring. There shall be no brass or bronze parts used within the check assembly or relief valve. The use of seat screws to retain the check valve seat is prohibited. All internal parts shall be accessible through a single cover on the valve assembly securely held in place by a two-bolt grooved coupling. The differential relief valve shall be of stainless steel construction and shall utilize a rolling diaphragm and no sliding seals. The relief valve shall be bottom mounted and supplied with a steel reinforced sensing hose. The assembly shall include two resilient seated shutoff valves & four ball type test cocks. The assembly shall be an Ames Company Series 4000SS.

Standards

AWWA C511-92



B64.5

1013



Sizes 21/2" - 10", OSY OSY only

only

#### NOTICE

When installing a drain line on Series 4000SS backflow preventer, use air gap. See Literature ES-A-AG/EL/TC for additional information.

Job Name	Contractor
Job Location	Approval
Engineer	Contractor's P.O. No
Approval	Representative

Ames product specifications in U.S. customary units and metric are approximate and are provided for reference only. For precise measurements, please contact Ames Technical Service. Ames reserves the right to change or modify product design, construction, specifications, or materials without prior notice and without incurring any obligation to make such changes and modifications on Ames products previously or subsequently sold.

amesfirewater.com

# Materials

All internal metal parts: 300 Series stainless steel Main valve body: 300 Series stainless steel Check assembly: Noryl®

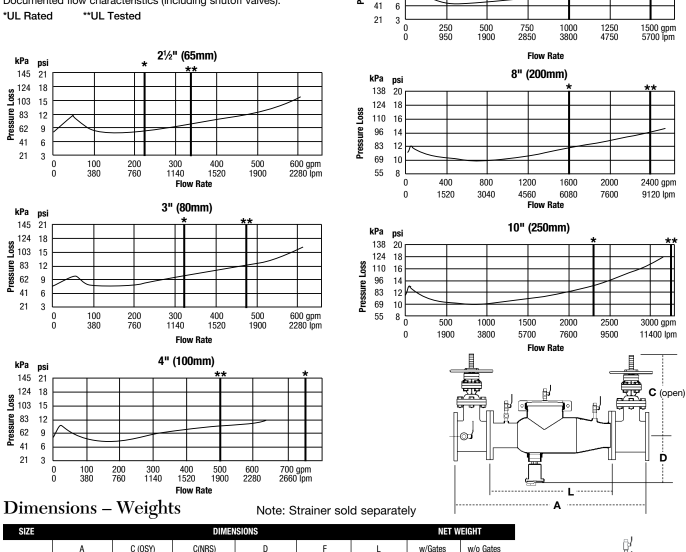
Flange dimension in accordance with AWWA Class D

# Capacity

Series 4000SS performance as established by an independent testing laboratory (1996 UL). UL certified flow characteristics.

Documented flow characteristics (including shutoff valves).

\*UL Rated



Pressure — Temperature

Maximum Working Pressure: 175psi (12.1 bar)

> 83 12

62 9

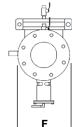
41

Pressure Loss 103 15

Temperature Range: 33°F – 110°F (0.5°C – 43°C)

6" (150mm)

<b>O</b> I				BillEliorente										Elaini			
			A	C ((	DSY)	C(NF	RS)	0	D		F		L		w/Gates		Gates
in.	тт	in.	тт	in.	тт	in.	тт	in	тт	in.	тт	in.	тт	lb.	kg.	lb.	kg.
<b>2</b> <sup>1</sup> / <sub>2</sub>	65	37	940	16¾	416	<b>9</b> <sup>3</sup> / <sub>8</sub>	238	10½	267	7	178	22	559	148	67	60	27
3	80	38	965	181/8	479	10 <sup>1</sup> /4	260	10½	267	<b>7</b> ½	191	22	559	226	103	62	28
4	100	40	1016	<b>22</b> <sup>3</sup> ⁄ <sub>4</sub>	578	12 <sup>3</sup> /16	310	10½	267	9	229	22	559	235	107	65	30
6	150	<b>48</b> ½	1232	30 <sup>1</sup> / <sub>8</sub>	765	16	406	11½	292	11	279	<b>27</b> <sup>1</sup> / <sub>2</sub>	699	380	172	110	50
8	200	52½	1334	37¾	959	<b>19</b> <sup>15</sup> / <sub>16</sub>	506	12½	318	13½	343	<b>29</b> <sup>1</sup> / <sub>2</sub>	749	571	259	179	81
10	250	55½	1410	<b>45</b> <sup>3</sup> ⁄ <sub>4</sub>	1162	<b>23</b> <sup>13</sup> / <sub>16</sub>	605	12½	318	16	406	<b>29</b> <sup>1</sup> / <sub>2</sub>	749	773	351	189	86
				-		-									-		



Noryl® is a registered trademark of General Electric Company



# NOTICE

Inquire with governing authorities for local installation requirements

A Watts Water Technologies Company

USA: Backflow Tel: (978) 689-6066 • Fax: (978) 975-8350 • AmesFireWater.com USA: Control Valves Tel: (713) 943-0688 • Fax: (713) 944-9445 • AmesFireWater.com Canada: Tel: (905) 332-4090 • Fax: (905) 332-7068 • AmesFireWater.ca Latin America: Tel: (52) 81-1001-8600 • Fax: (52) 81-8000-7091 • AmesFireWater.com

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# For Health Hazard Applications

Job Name	Contractor
Job Location	Approval
Engineer	Contractor's P.O. No.
Approval	Representative

Series LF860

# Series LF860

# Reduced Pressure Zone Assemblies

#### Size: 1/2" - 2"

The FEBCO Series LF860 Reduced Pressure Zone Assemblies are designed for use in health-hazard applications. The LF860S features Lead Free\* construction to comply with Lead Free\* installation requirements. End Connections – NPT ANSI / ASME B1.20.1. The Lead Free\* Reduced Pressure Zone Assemblies shall comply with state codes and standards, where applicable, requiring reduced lead content.

Silicone

Stainless Steel

1013

#### Pressure - Temperature

Max. Working Pressure: Hydrostatic Test Pressure: Temperature Range: 175psi (12.1 bar) 350psi (24.1 bar) 32°F to 140°F (0°C to 60°C)

Lead Free\* Cast Copper Silicon Alloy

#### Materials

Valve Body: Elastomers: Springs:

Models

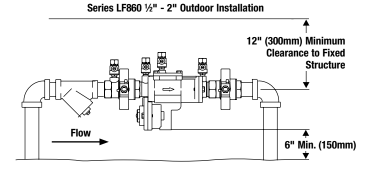
- LF860 Standard Assembly with Ball Valves
- LF860U Standard Assembly with Union Ball Valves

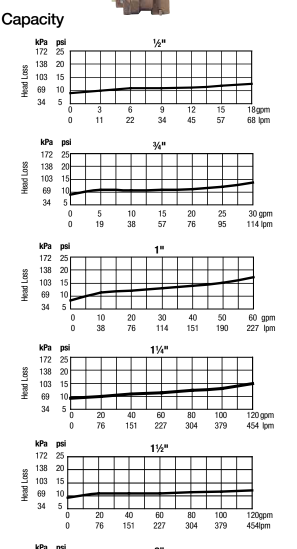
#### Approvals – Standards

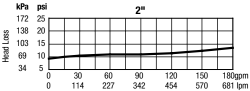
- ANSI/AWWA Conformance (C511)
- Approved by the Foundation for Cross-Connection Control and Hydraulic Research at the University of Southern California.

# B64.4 NSF.

# **Typical Installation**





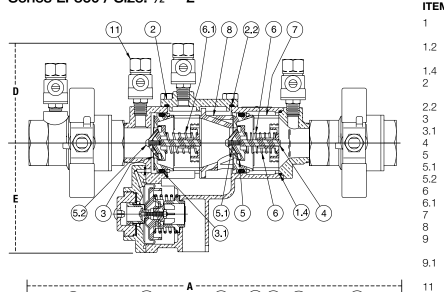


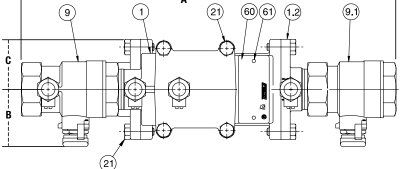
roximate and are provided for reference only. For precise measurements, nge or modify product design, construction, specifications, or materials withas and modifications on FERCO products previously or subsequently sold

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#### Series LF860 / Size: 1/2" - 2"





**Check Assembly** 

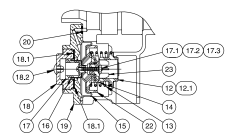
6)6.1)

5

(5.2

3 (3.1)

**Relief Valve Assembly** 



# **Dimensions – Weights**

Size: 1/2" - 2"

SIZE		WEIGHT										
	4	Ą	E	3		C	D		E			
in.	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	lbs.	kgs.
1/2	10	254	<b>1</b> ½	38	1½	38	31/8	79	<b>3</b> <sup>1</sup> / <sub>2</sub>	89	5.6	2.5
3⁄4	10¾	273	<b>1</b> ½	38	1½	38	31/8	79	3½	89	5.8	2.6
1	12½	318	11 %	48	1%	41	33/8	86	35%	92	9.2	4.2
11/4	151/8	403	3	76	21⁄2	64	41⁄4	108	5%	143	20.2	9.2
1½	16¾	416	3	76	21⁄2	64	4¼	108	55%	143	20.6	9.4
2	17%	450	<b>3</b> ½	89	<b>2</b> ½	64	4¼	108	5%	143	24.8	11.3
Note: Di	imensio	ns are n	ominal.	Allowan	ces mus	st be ma	ade for r	ormal n	nanufac	turina ta	lerances	s



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ITEM	DESCRIPTION	MATERIALS
1	Body	Lead Free* Cast Copper
ļ	Dody	Silicon Alloy
1.2	Tailpiece	Lead Free* Cast Copper
		Silicon Alloy
1.4	O-Ring	Silicone
2	Cover	Lead Free* Cast Copper
2.2	O-Ring	Silicon Alloy Silicone
3	Seat	Noryl®
3.1	O-Ring	Silicone
4	Poppet	Noryl®
5	Seat Disc	Silicone Rubber
5.1	Disc Retainer	Noryl®
5.2	Rnd HD Screw	Phillips, 18-8 SS
6	Spring	SS
6.1	Spring	SS
7 8	Guide Retainer Spacer	Noryl® Noryl®
9	Retainer Spacer Ball Valve (w/tap)	Lead Free* Cast Copper
3	Dali valve (w/tap)	Silicon Alloy
9.1	Ball Valve	Lead Free* Cast Copper
		Silicon Alloy
11	Test Cock	Lead Free <sup>*</sup> Cast Copper
		Silicon Alloy
12	Seat Ring-RV	Noryl®
12.1	Gasket Ring-RV	Silicone Rubber
13	Spring-RV	SS Silver D. Island (00
14 15	Seat Disc-RV	Silicone Rubber/SS
15	Diaphragm-RV Outer Diaphragm-RV	Rubber/Fabric Rubber/Fabric
17	Small Piston-RV	Noryl®
17.1	Rnd HD Screw	Phillips, 18-8 SS
17.2	Washer	18-8 SS
17.3	Hex Nut	18-8 SS
18	Cylinder-RV	Lead Free* Cast Copper
		Silicon Alloy
18.1	Slip Ring-Cylinder	Acetal
18.2	Slide (Plug)	Nylon
19	Cover-RV	Lead Free* Cast Copper
20	⊖ Ding	Silicon Alloy
20 21	O-Ring Hex HD Capscrew	Silicone 18-8 SS
22	Large Piston-RV	Noryl®
23	Guide-RV	Noryl®
60	Identification Plate	Brass
61	Drive Screw Stick	SS

\* The wetted surface of this product contacted by consumable water contains less than 0.25% of lead by weight.

Noryl<sup>®</sup> is a registered trademark of SABIC Innovative Plastics<sup>™</sup>.

#### NOTICE

The gap drain is not designed to catch the maximum discharge possible from the relief valve. The installation of FEBCO air gap with the drain line terminating above a floor drain will handle any normal discharge or nuisance spitting through the relief valve. However, floor drain size may need to be designed to prevent water damage caused by a catastrophic failure condition. Do not reduce the size of the drain line from the air gap fitting.

#### NOTICE

Inquire with governing authorities for local installation requirements.

#### NOTICE

The information contained herein is not intended to replace the full product installation and safety information available or the experience of a trained product installer. You are required to thoroughly read all installation instructions and product safety information before beginning the installation of this product.

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ES-F-LF860S 1741

GPU January 2025

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Job Name	Contractor
Job Location	Approval
Engineer	Contractor's P.O. No.
Approval	Representative

# LEAD FREE\* MasterSeries® LF860

# Reduced Pressure Zone Backflow Prevention Assemblies

Size: 21/2" - 10" (65mm - 250mm)

The FEBCO MasterSeries LF860 Reduced Pressure Zone Assembly is specifically designed to protect against possible backpressure and backsiphonage conditions for high hazard [i.e., toxic] application in accordance with Local Governing Water Utility Code. This Backflow Prevention Assembly is primarily used on potable drinking water systems where Local Governing Code mandates protection from non-potable water being pumped or siphoned back into the potable water system.

The LF860 features Lead Free\* construction to comply with low lead installation requirements. The Lead Free\* Reduced Pressure Zone Assemblies shall comply with state codes and standards, where applicable, requiring reduced lead content.

# Features

- Inline Serviceable Assembly
- No Special Tools Required for Servicing
- Captured Modular Spring Assembly
- Reversible & Replaceable Discs
- Field Replaceable Seats
- Ductile Iron Valve Body Design
- Stainless Steel Check Components
- Modular Pressure Differential Relief Valve
- Repairable Pressure Differential Relief Valve
- Clapper Check Assembly
- Captured O-ring Design

# MASTER



Series LF860 Reduced Pressure Zone Assembly

# Specifications

The FEBCO MasterSeries LF860 Reduced Pressure Zone Assembly shall be installed on the potable water supply and at each point of cross-connection to protect against possible backpressure and backsiphonage conditions for high hazard [i.e., toxic] applications. The assembly shall consist of a main line valve body composed of a pressure differential relief valve located in a zone between two (2) independently acting approved clapper style check modules with replaceable seats and disc rubbers. Servicing of the pressure differential relief valve and both check modules does not require any special tools; both check modules are accessed through independently top entry covers. This assembly shall be fitted with AWWA Compliant inlet/outlet resilient seated shutoff valves; when used on a Fire-Sprinkler application, the assembly shall be fitted with approved UL/FM inlet/outlet resilient seated shutoff valves and contain four (4) properly located resilient seated test cocks as specified by AWWA Standard C511. Flow and pressure loss performance parameters shall meet the requirements of AWWA Standard C511.

#### NOTICE

The information contained herein is not intended to replace the full product installation and safety information available or the experience of a trained product installer. You are required to thoroughly read all installation instructions and product safety information before beginning the installation of this product.

#### NOTICE

Inquire with governing authorities for local installation requirements

\*The wetted surface of this product contacted by consumable water contains less than 0.25% of lead by weight.



FEBC0 product specifications in U.S. customary units and metric are approximate and are provided for reference only. For precise measurements, please contact FEBC0 Technical Service. FEBC0 reserves the right to change or modify product design, construction, specifications, or materials without prior notice and without incurring any obligation to make such changes and modifications on FEBC0 products previously or subsequently sold.

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## **Options - Suffix**

- OSY: UL/FM Approved OS&Y Gate Valves (ANSI/AWWA C515 Compliant)
- NRS: Non-Rising Stem Gate Valves (ANSI/AWWA C509 Compliant)
- LG: Less Shut-off valves; This is NOT an APPROVED ASSEMBLY

#### **Example Ordering Descriptions:**

4" LF860-OSY - Valve Assembly fitted with OS&Y Shutoff Valves 4" LF860-NRS - Valve Assembly fitted with NRS Shutoff Valves

#### Assembly Flow Orientation:

• Horizontal (21/2" - 10") - Approved by FCCCHR-USC, ASSE, cULus, FM, IAPMO and CSA

# **Approvals - Standards**

- Approved by the Foundation for Cross-Connection Control and Hydraulic Research at The University of Southern California (FCCCHR-USC)
- ASSE 1013 Listed
- \*\*UL Classified (US & Canada)
- \*\*FM Approved
- IAPMO

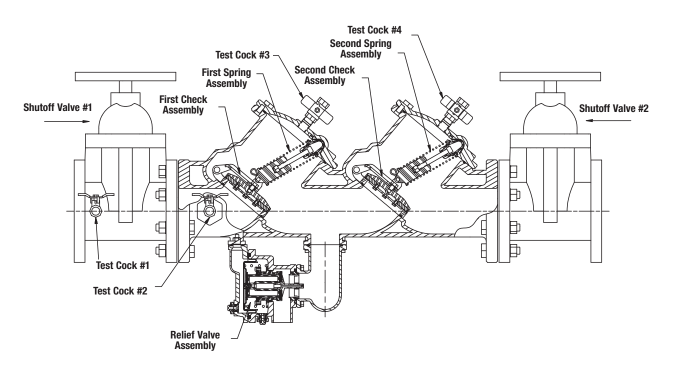
- AWWA Standard C511 Compliant
- End Connections: Compliant to ASME B16.1 Class 125 & AWWA Class D Flange

\*\*Assembly configured with UL/FM Approved OS&Y RW Gate Valves. Less gate valve assemblies are not UL/FM approved configurations.



## **Pressure - Temperature**

Max. Working Pressure:	175 psi (12.1 bar)
Min. Working Pressure:	20 psi (1.4 bar)
Hydrostatic Test Pressure:	350 psi (24.1 bar)
Hydrostatic Safety Pressure:	700 psi (48.3 bar)
Temperature Range:	33°F - 140°F (0.5°C - 60°C) Continuous



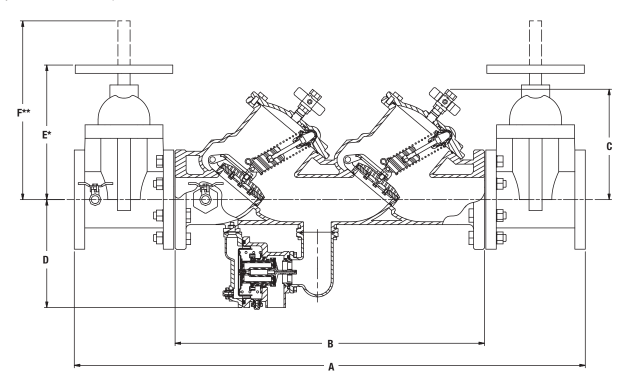
## **Materials**

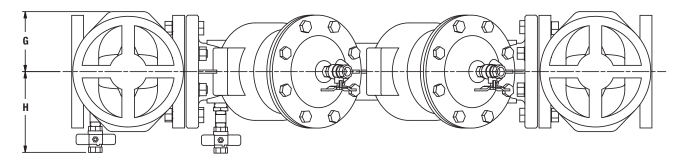
Below is a general materials list of the Series LF860. All assemblies size  $2^{1/2}$ " through 10" is similar in materials and construction. Please contact your local FEBCO Representative if you require further information.

	Ductile iron Grade 65-45-12 Ductile iron Grade 65-45-12
Coating:	Fusion epoxy coated internal and external
o outil igi	AWWA C550
Shutoff Valves:	NRS resilient wedge gate valve AWWA C509
	(Standard)
	OSY resilient wedge gate valve AWWA C515
	(UL/FM)
Check Seats:	Stainless Steel
Disc Holder:	Stainless Steel
Elastomer Disc:	Silicone
Spring:	Stainless Steel
Clamp:	AWWA C606 (10" Only)

## **Dimensions & Weights**

Below are the nominal dimensions and physical weights for the Series LF860 size  $2\frac{1}{2}$ " through 10". Allowances must be made for normal manufacturing tolerances. Please visit our website to download a copy of this product's installation instructions, or contact your local FEBCO Representative for more information.





LF860

SIZE	(DN) DIMENSIONS														WEIGHT***						
			4	E	3	0	2	[	C	E	*	F	**	(	G	ŀ	1	NF	RS	05	SY
in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	lbs.	kg.	lbs.	kg.
21/2	65	40¾	1035	<b>25</b> ½	648	10	254	10	254	12%	321	16%	416	41⁄2	114	71⁄8	181	250	113	254	115
3	80	41%	1064	25%	651	10	254	10	254	121/8	327	221/4	565	4½	114	7¾	187	276	125	280	127
4	100	46¼	1175	28	711	101/8	257	101/8	257	14%	365	23¼	591	51⁄2	140	81/8	206	335	152	347	157
6	150	56	1422	34¾	883	12¾	324	<b>11</b> 1/⁄8	283	181/8	479	30½	765	6½	165	91/8	251	503	228	523	237
8	200	65	1651	41¾	1061	15%	397	12¼	311	231⁄2	597	37¾	959	7	178	<b>11</b> 1⁄%	283	807	366	835	379
10	250	72%	1845	46¾	1178	15%	397	12¾	314	271⁄2	699	48	1219	9	229	12%	314	1205	547	1243	564

\* Indicates nominal dimensions with NRS Gate Valves

\*\* Indicates nominal dimensions with OSY Gate Valves (Full Open Position)

\*\*\* Indicates weight of complete Backflow Assemblies with specified Gate Valves

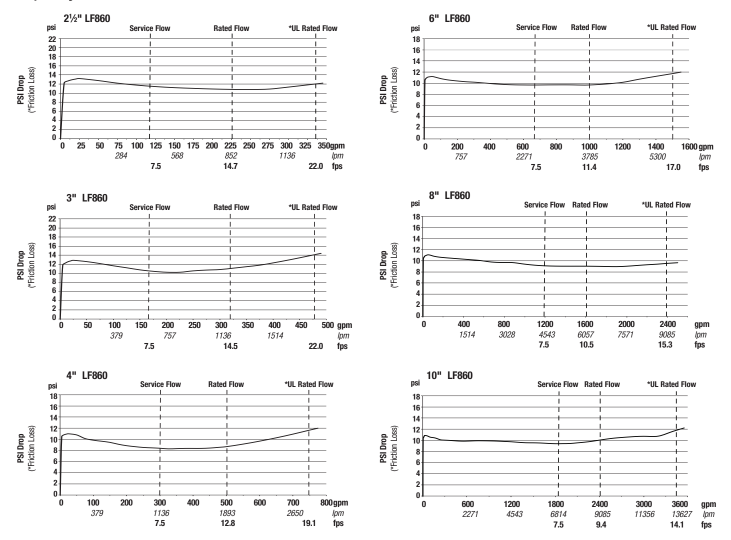
The gap drain is not designed to catch the maximum discharge possible from the relief valve. The installation of the FEBCO air gap with the drain line terminating above a floor drain will handle any normal discharge or nuisance spitting through the relief valve. However, floor drain size may need to be designed to prevent water damage caused by a catastrophic failure condition. Do not reduce the size of the drain line from the air gap fitting.

# Performance

Flow capacity chart identifies valve performance based upon rated water Velocity up to 20fps

- Maximum service flow rate is determined by maximum rated Velocity of 7.5fps.
- AWWA Manual M-22 (Appendix C) recommends that the maximum water Velocity in the services be not more than 10fps.
- UL flow rate is determined by typically rated Velocity of 15 feet/sec.

# Capacity





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**Model 975XL2** 



# **Reduced Pressure Principle Assembly**

#### Application

Ideal for use where Lead-Free\* valves are required. Designed for installation on potable water lines to protect against both backsiphonage and backpressure of contaminated water into the potable water supply. Assembly shall provide protection where a potential health hazard exists.

#### **Standards Compliance**

- ASSE® Listed 1013
- IAPMO® Listed
- CSA® Certified B64.4
- AWWA Compliant C511
- Approved by the Foundation for Cross Connection Control and Hydraulic Research at the University of Southern California
- Meets the requirements of NSF/ANSI 61\*
- \*(0.25% MAX. WEIGHTED AVERAGE LEAD CONTENT)
- UL® Classified (less shut-off valves or with OS&Y valves)
- C-UL® Classified

#### Materials

Main valve body	Low Lead Cast Bronze ASTM B 584
Access covers	Low Lead Cast Bronze ASTM B 584
Fasteners	Stainless Steel, 300 Series
Elastomers	Silicone (FDA Approved)
	Buna Nitrile (FDA Approved)
Polymers	Noryl™
Springs	Stainless Steel, 300 series
Ball valve handles	Stainless Steel

#### Features

Sizes: 3/4", 1", 1-1/4", 1-1/2", 2"	
Maximum working water pressure	175 PSI
Maximum working water temperature	180°F
Hydrostatic test pressure	350 PSI
End connections Threaded	ANSI B1.20.1

Relief Valve discharge port:								
3/4" - 1"	-	0.63 sq. in.						
1 1/4" - 2"	-	1.19 sq. in.						

#### Dimensions & Weights (do not include pkg.)



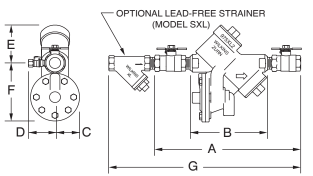
#### Options (Suffixes

Sı	Suffixes can be combined)								
		-	with full port QT ball valves (standard)						
	MS	-	with integral relief valve monitor switch						
	S	-	with bronze "Y" type strainer						
	BMS	-	with battery operated monitor switch						
	FT	-	with integral male 45° flare SAE test fitting						
	TCU	-	with test cocks up						
	V	-	with union swivel elbows (3/4" & 1")						
	SE	-	with street elbows (3/4" & 1")						
	U	-	with union ball valves						
	PF	-	with Z-Bite <sup>™</sup> push fit connections <sup>*</sup> (1/2"-1" only)						
Ī	PR	-	with Z-Press <sup>™</sup> press fit connections*						

\*Fittings ship in box with valve and must be threaded into valve by hand on site.

#### Accessories

- Air gap (Model AG)
- Repair kits (rubber only)
- Thermal expansion tank (Mdl. XT)
- Soft seated check valve (Model 40XL2)
- Shock arrester (Model 1250XL)
- QT-SET Quick Test Fitting Set
- Ball valve handle locks
- Test Cock Lock (Model TCL24)



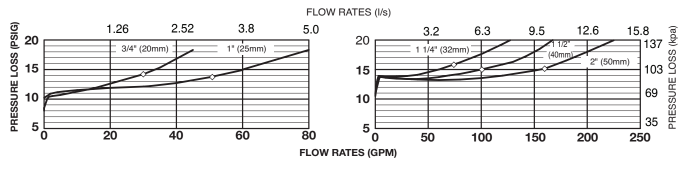
Dimens	Dimensions & weights (do not include pkg.)																
	DIMENSIONS (approximate)																
MODEL SIZE		A		В		с		D		E		F		G		WITH BALL VALVES	
in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	lbs.	kg
3/4	20	12	305	7 3/4	197	2 1/8	54	3	76	3 1/2	89	5	127	16 1/8	410	12	5.5
1	25	13	330	7 3/4	197	2 1/8	54	3	76	3 1/2	89	5	127	17 3/8	441	14	6.4
1 1/4	32	17	432	10 15/16	278	2 3/4	70	3 1/2	89	5	127	6 3/4	171	22 9/16	573	28	12.7
1 1/2	40	17 3/8	441	10 15/16	278	2 3/4	70	3 1/2	89	5	127	6 3/4	171	24 1/16	611	28	12.7
2	50	18 1/2	470	10 15/16	278	2 3/4	70	3 1/2	89	5	127	6 3/4	171	26 1/2	673	34	15.4

#### Zurn Industries, LLC | Wilkins

1747 Commerce Way, Paso Robles, CA U.S.A. 93446 Ph. 855-663-9876, Fax 805-238-5766 In Canada | **Zurn Industries Limited** 3544 Nashua Drive, Mississauga, Ontario L4V 1L2 Ph. 905-405-8272, Fax 905-405-1292 Rev. F Date: 9/16 Document No. BF-975XL2(LG) Product No. Model 975XL2(LG)

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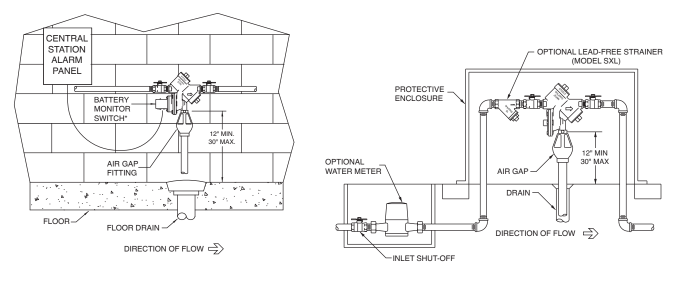
MODEL 975XL2 3/4", 1", 1 1/4", 1 1/2" & 2" (STANDARD & METRIC)



#### **Typical Installation**

Local codes shall govern installation requirements. To be installed in accordance with the manufacturers' instructions and the latest edition of the Uniform Plumbing Code. Unless otherwise specified, the assembly shall be mounted at a minimum of 12" (305mm) and a maximum of 30" (762mm) above adequate drains with sufficient side clearance for testing and maintenance. The installation shall be made so that no part of the unit can be submerged.

Capacity thru Schedule 40 Pipe									
Pipe size	5 ft/sec	7.5 ft/sec	10 ft/sec	15 ft/sec					
1/8"	1	1	2	3					
1/4"	2	2	3	5					
3/8"	3	4	6	9					
1/2"	5	7	9	14					
3/4"	8	12	17	25					
1"	13	20	27	40					
1 1/4"	23	35	47	70					
1 1/2"	32	48	63	95					
2"	52	78	105	167					



(Shown w/optional BMS)

#### **OUTDOOR INSTALLATION**

#### **Specifications**

The Reduced Pressure Principle Backflow Preventer shall be certified to NSF/ANSI 61 shall be ASSE® Listed 1013, rated to 180°F, and supplied with full port ball valves. The main body and access covers shall be low lead bronze (ASTM B 584), the seat ring and all internal polymers shall be NoryI<sup>™</sup> and the seat disc elastomers shall be silicone. The first and second checks shall be accessible for maintenance without removing the relief valve or the entire device from the line. If installed indoors, the installation shall be supplied with an air gap adapter and integral monitor switch. The Reduced Pressure Principle Backflow Preventer shall be a ZURN WILKINS Model 975XL2.

# **INSTALLATION DETAILS**

