The information enclosed in this booklet consists of memos, policy statements and other pertinent information to guide you in the establishment of a backflow prevention program.
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NOTICE OF APPROVED BACKFLOW PREVENTIVE ASSEMBLIES FOR SOUTH CAROLINA

Enclosed is the revised list of approved backflow prevention assemblies and a list of backflow equipment representatives.

The following should be considered before selecting a particular device:

1. All local plumbing laws and regulations must be adhered to.

2. Manufacturer's installation instructions shall be strictly adhered to.

3. Reduced pressure principle assemblies shall be installed so that the relief port will never become submerged. This prohibits installation in a pit that cannot be drained by gravity to the surface of the ground. Also, RPPA are not acceptable for the vertical orientation unless approved by the University of Southern California’s Foundation for Cross Connection Control & Hydraulic Research.

4. The operating performance of these assemblies varies among manufacturers; therefore, it is suggested that local water authorities be contacted to assist in selecting a assembly which is best suited for that particular system.

5. The South Carolina Department of Health and Environmental Control reserves the right to add or to remove from the approved list any reduced pressure principle assembly, pressure vacuum breaker, or double check valve assembly.

6. It is a requirement that backflow prevention assemblies be tested immediately after installation and at least once a year thereafter. If a serious defect is discovered at the time of the first (immediate inspection after installation) inspection or after any subsequent inspections, it is requested that the Department of Health and Environmental Control be notified so prompt action can be taken to review the approved status of the assembly.

7. By-pass piping is not permitted unless the by-pass piping is equipped with an approved backflow prevention assembly similar to the main line assembly. In many instances it will be desirable, or necessary to install two approved backflow prevention assemblies in order that water service will not be interrupted during the testing or repair of the assembly.
8. Some manufacturers market, as non-standard equipment, assemblies capable of withstanding elevated temperatures. The high temperature assemblies should be ordered from the manufacturer to include documentation certifying their ability to withstand high temperatures.

9. Any reduced pressure principle assembly, pressure vacuum breaker, or double check valve assembly on this list of approved assemblies must be equipped with either resilient seated ball valves or resilient wedged gate valves. Butterfly valves are acceptable on backflow devices as long as long they are approved by the University of Southern California's Foundation for Cross Connection Control & Hydraulic Research.

10. If a manufacturer markets a prefabricate "manifold" series it will be approved as long as both of the assemblies in the manifold are from the approved list.

11. If a manufacturer markets a double detector check valve assembly or a reduced pressure principle detector assembly it will be approved as long as both assemblies are from the approved list.

All devices on this approval list must be equipped with resilient seated ball valves or resilient wedged gate valves. Butterfly valves are acceptable on backflow assemblies as long as they are approved by (USCFCCC&HR).
DCVA’s are approved for use when protecting the potable water system from backflow when a low degree of hazard is involved. A low degree of hazard is one which may cause an actual or potential threat to the physical properties of the water system or the potability of the public or consumer’s potable water system. **However, a low degree of hazard would not constitute a health or system hazard.** The maximum degree or intensity of pollution to which the potable water system could be degraded under this definition would cause a nuisance or be aesthetically objectionable.

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The following assemblies are Double **DETECTOR** Check Valve Assemblies and Reduced Pressure Principle **DETECTOR** Assemblies. These assemblies are made up from approved DCVA's and RPPA's which are approved elsewhere on this list. These assemblies are designed for **FIRE LINE** use. If a Double Detector Check Valve Assembly or Reduced Pressure Principle Detector Assembly is prescribed it should be done with an understanding that its meter will have to be read periodically in order to be of any value. Don't forget that when the annual testing is done, both of these assemblies are required to be tested (mainline dcva and by-pass dcva). Lastly, both assemblies (main line assembly and by-pass assembly) must be assembled by the manufacturer and shipped as a complete assembly. Any alterations of this assembly in the field must meet manufacturer's specifications and/or the University of Southern California's Foundation for Cross Connection Control & Hydraulic Research (USCFCCC&HR).

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DHEC LIST OF APPROVED BACKFLOW PREVENTION ASSEMBLIES

REDUCED PRESSURE PRINCIPLE ASSEMBLIES

Approved for use to protect the potable water system from backflow when there is an actual or potential health hazard. The terms “health hazard” shall mean an actual or potential threat of contamination or pollution of a physical or toxic nature to the public potable water system or the consumer’s potable water system to such a degree of intensity that there would be a danger to health.

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SCDHEC LIST OF APPROVED BACKFLOW PREVENTION DEVICES

PRESSURE VACUUM BREAKERS

PVB’s are approved for use when protecting the potable water system from backsiphonage only when a health hazard or non-health hazard is involved. The term “health hazard” shall mean an actual or potential threat of contamination or pollution of a physical or toxic nature to the potable water system or the consumer’s potable water system to such a degree of intensity that there would be a danger to health. It is very important that the PVB is not designed for backpressure. Also, the PVB must be installed 12” above any downstream plumbing.

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BACKFLOW EQUIPMENT REPRESENTATIVES

Conbraco / Apollo
Mr. Jim Moore
Pro Marketing, Inc.
110 Corporate Drive / Suite L
Spartanburg, S.C. 29303
(864) 578-4334 / (843) 340-4784

Febco
Mr. M. C. Sorrell / Mr. Bob Buddo
Lewis Marketing
1511 Ameron Drive
Charlotte, N.C. 28206
(704) 376-0262

TMS
Mr. Rick Wade / Mr. Donnie Johnson
3540 Rutherford Road
Taylors, S.C. 29687
(864) 268-2891
800-476-2212

Watts & Ames
Mr. Joel Golmont / Mr. Mike Davis
Smith & Stevenson
P. O. Box 240009
Charlotte, N.C. 28224
800-225-9895 / (704) 525-3388

BAVCO
Mr. Jim Purzycki
20435 South Susana Road
Long Beach, C.A. 90810
800-458-3492
(310) 639-5231

Wilkins
Mr. Craig Birchfield
Quality Marketing
3500-C Woodpark Blvd.
Charlotte, N.C. 28206
(704) 599-9407

Beeco - Hersey
Mr. Tod Little
Mueller Company
1437 Heins Road
Blythewood, S.C. 29016
(803) 691-9431

Flomatic
Mr. Josh Amon / Mr. John Amon
Preferred Sources
930 Culp Road
Pineville, N.C. 28134
(704) 504-3111

American Backflow Products
Mr. Mark Inman
7580-A West Tennessee Street
Tallahassee, F.L. 32303
800-575-9618 / (850) 576-1814

Cash-Acme / Flomatic
Mr. Dan Hunt / Mr. Allen Scott
3401 Woodpark Blvd. Suite B
Charlotte N.C. 28206
(704) 921-8422

If you should have any questions concerning this list or need any assistance concerning backflow prevention or cross connection control, please call or write:

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DHEC backflow web page:
http://www.scdhec.gov/environment/WaterQuality/DrinkingWater/CrossConnectionControl/
A BACKFLOW PREVENTION PROGRAM CONSISTS OF

1. Survey the system and list each location (facility) where a backflow prevention device exists currently, as well as those facilities where one is needed.

2. Contact the appropriate person(s) with those facilities which need additional backflow prevention protection, and then require protective devices(s) which are commensurate with the degree of hazard in question as indicated.

3. During the initial survey, and as the required devices are installed, a list, file or record must be created for each device in question. Information in this record should include the name, phone number and address of the appropriate individual as well as the location, manufacturer, size and model number of each backflow prevention device installed.

4. Initial and annual testing of each Double Check Valve Assembly and Reduced Pressure Principle Assembly must be performed by a DHEC Certified Backflow Tester. Records must be maintained by the water utility of each of those tests.

5. As new facilities apply for service, each facility must be evaluated from a standpoint of backflow prevention needs and the appropriate device(s) required during the construction phase of the project.

6. Continue to repeat the steps above as needed in order to insure that each questionable facility is covered and each protective device is tested annually.
IN CASE OF A BACKFLOW INCIDENT

1. Cut off the water at the service connection of the affected area of facility as quickly as possible.

2. Start sampling at or as near to the suspected problem as quickly as possible.

3. Notify all known or potentially affected customers immediately. Special notification should be given to hospitals and kidney dialysis centers since contamination of their water may be especially vital to the well being of their patients.

4. Notify your DHEC Regional Office concerning the loss of pressure and/or possible contamination of the public water supply due to this incident.

5. Interview those involved and attempt to discover the cause of the problem.

6. Begin flushing and sampling the affected area and continue to sample for suspected problems.

7. Continue to sample, flush and chlorinate as needed before resuming service to that facility, customer or area.

8. Write up the incident, documenting the problem and take corrective measures to prevent it from reoccurring in the future.
DETERMINING BACKFLOW PROTECTION FOR VARIOUS FACILITIES

CHEMICAL PLANTS: Generally, such facilities fall into the high hazard category and are required to be protected by an AIR GAP or RP.

SEWAGE TREATMENT PLANTS: This facility is a high hazard application due to the fact that sewage may carry viruses, parasites, etc. This being the case, the water purveyor has only two options: AIR GAP or RP.

INDUSTRIAL ACCOUNTS: The degree of hazard should be assessed and protection required according to the degree of hazard found. Ideally, this process would occur during construction. Reduced Pressure Backflow Preventers are indicated for any industrial account unless considerable internal protective measures have been taken, or the determination can be made that no real hazard exists within the facility.

FUNERAL HOMES: Any funeral home or morgue which utilizes the hydro aspirator is required to install the RP. Those facilities which utilize the Pierce Water Control Unit or an electric vacuum pump may be down graded (with the water purveyor’s permission) to a DCVA. When a DCVA is allowed due to the lowered hazard as described above then the device should be installed as close to the meter or service connection as possible. However, when an RP is required, it may be installed in or near the preparation room in order to isolate the hazard from the rest of the facility.

HOSPITALS: There are so many areas within a hospital that would be considered a high hazard application, the water purveyor has only two options for protection: AIR GAP or RP. In most cases a hospital falls into the category of a customer that will always need water continuous in an uninterrupted demand. With this becoming a problem, a dual or parallel set of RPs should be required, unless there is a second meter feeding this facility that also has a RP installed.

DENTIST, DOCTOR, VETERINARIAN, CHIROPRACTOR, ETC: These facilities often do not offer the degree of hazard which their names would imply. In most cases, a Double Check Valve Assembly will offer adequate protection. However, if an internal inspection is conducted and internal protection is provided, then a Residential Dual Check may be acceptable. Usually x-ray development is the most frequent cross connection found in these facilities.
**DETERMINING BACKFLOW PROTECTION FOR VARIOUS FACILITIES (Continued)**

**CAR WASHES:** Self-service (coin operated) or small quick drive through car washes must be protected with DCVAs. This device may be installed either in the supply line at the meter or as the line enters the equipment room. The larger, totally self-service type, or any type where a recirculation pump is employed, must be protected via a RP. The RP may be installed at the meter or at a key location within the facility to isolate the process from the drinking water fountain, coffee pot, etc.

**PUBLIC SWIMMING POOLS:** DHEC has regulations which govern the construction, maintenance and operation of public swimming pools. Such facilities are required to be filled through an AIR GAP. However if the below-the-rim fills are used then an approved DCVA should have been required during the construction phase. If your inspection of a public swimming pool reveals no protection, then an approved DCVA must be installed.

**RESTAURANTS:** Assuming that appropriate protective devices have been installed internally, DCVAs offer good protection for restaurants. If you are attempting to reduce the number of testable devices, then Residential Dual Checks could be allowed on small restaurants with 3/4" supply lines. Restaurants are subjected to a number of other inspections internally, some of which address the need to have adequate backflow prevention protection within. While this may allow you to lessen the requirement at the meter, it cannot usually be used as an excuse to avoid protection of any kind at the meter.

**LAUNDROMATS:** New laundromats must be protected with DCVAs. However, if the water purveyor is desirous, arrangements can be made on existing laundromats to “grandfather” them in. If the owner will remove one or more of the tops or back panels of the machines and if each machine is protected by some type of factory installed or credible backflow prevention device, then those laundromats may be left as is until some future upgrade or ownership change occurs. These decisions must be made locally.

**DRY CLEANERS:** New dry cleaning establishments (not pick up stations) should be protected with RP devices unless internal protective devices have been installed in strategic locations within the facility.

**PRIVATE (RESIDENTIAL) SWIMMING POOLS:** Almost without exception, residential swimming pools are filled through a hose bibb. Protection either at the hose bibb or at the meter via a Residential Dual Check should offer adequate protection.
PUBLIC SCHOOLS: High schools usually require RPs either on the supply line or within the facility at strategic locations. Places of concern are: chemistry/biology laboratories, lawn irrigation on the ball field, boilers, heating and cooling equipment rooms, cafeteria kitchens and film developing rooms. Look for the same hazards in middle, intermediate and elementary schools and address them as needed. In most cases, a DCVA would offer adequate protection for these types of schools since there are usually no laboratories to be concerned with.

BEAUTY/BARBER SALONS: The source of concern in these facilities is the possibility of the shower/spray head being submerged in water tainted with shampoos or other chemicals common to these facilities. Vacuum breakers at each sink, as well as other offending outlets, and a Residential Dual Check at the meter will normally offer adequate protection. In the cases of small, one or two chair facilities, a Residential Dual Check at the meter should offer adequate protection. In some instances where the facilities in question are large, busy and in a populated area, a DCVA would be indicated. Again these decisions must be made locally, depending on many different factors.

FIRE LINE SPRINKLER SYSTEMS: Simple fire line sprinkler systems must be protected with a minimum of an approved Double Check Valve Assembly. Single checks do not offer adequate protection and are not recognized where a known or suspected hazard exists. Systems with auxiliary storage and/or booster pumps should still be allowed to be protected with DCVAs, as long as the storage is covered and maintained and the water filling the tank was taken from a potable system.

Fire sprinkler systems where greater hazards exist should be protected with approved Reduced Pressure Backflow Preventers. This would include, but not be limited to antifreeze systems, foam injection systems, systems charged from or tied into ponds, lakes, streams or any water source other than the approved public supply. Remember that RP devices cannot be installed in a pit unless it is drained by gravity to the surface of the ground. RP devices cannot usually be installed in the vertical position and they reduce as much as 14 psi of system pressure. For these reasons, it should be understood that RP devices should be installed as a last resort. Use them if you must, but do not over use them!

Dry type fire protection systems are as potentially hazardous as a simple wet system. The reason is that these systems are charged with water periodically for testing and some water stays in the lines. Also, condensation occurs in the lines from the air compressor and the result is a concentration of very rusty water, which offers the threat that a simple wet systems offers. With power failure to the air compressor, the potential of this dry system becoming a wet system can occur. Therefore, DCVAs must be required on dry type systems.

This list is not a regulation, but reflects the application of regulations in systems across the state. This list is meant to be used as a guideline only and is designed to assist water purveyors, plumbers, contractors, etc. in the decision making process.
In an attempt to answer a question which is frequently asked, the following is information pertaining to the purchase of a good test kit for a reasonable price.

1. **Conbraco / Apollo backflow Prevention Device Test Kit(s)**  
   **Model 40-20TK or 40-200TK5**: The 40-20TK is their three valve differential gauge. The 40-200TK5 is their five valve differential gauge. Both gauges are very reliable and durable for testing DCVA’s, PVB’s, and RPPA’s. For Information on purchasing these test kits please call Pro Marketing in Spartanburg, S.C. at (864) 578-4334. They will give you the names of their suppliers in your area that sell these differential gauges.

2. **Mid West Backflow Prevention Device Test Kit Model 830**:  
   This device is a very old and reliable test kit. They offer a re-calibration service agreement in which they will calibrate the test kit for a nominal fee. If any repair is required, the owner will be given an estimate of that cost. You may obtain this differential gauge through Specialty Valve & Control Company in Charlotte, N.C. at (704) 522-9873. Other quality Mid West differential gauges that can be purchased are, Model#: 835-5 valve, 845-3 valve, and 845-5 valve. These Mid West differential gauges are very popular.

3. **Watts Backflow Prevention Device Test Kit Model TK-99E**:  
   This differential gauge has been on the market for many years. It is a five valve differential gauge with a high degree of accuracy. It is equipped with a small gauge attached to the side of the regular gauge for the purpose of monitoring the incoming or supply side pressure. For information on purchasing this differential gauge or other Watts gauges please call Smith & Stevenson in Charlotte, N.C. at 800-225-9895. They will give you the names of their suppliers in your area that sell this differential gauge. Other quality Watts differential gauges that can be purchased are, Model#: TK99D, TKDP, and TKDR.

4. **Other common differential gauges purchased to test DCVA’s and RPPA’s in SC**:
   A. **Febco RPTK 1** call SPC Marketing at (704) 283-8554.  
   B. **ITT Barton 247** call Bavco at 800-458-3492.  
   C. **Pro Master ASRP4** call Astra Industrial Services Inc at 800-776-1464.  
   D. **Wilkins BFTG, BFTG 5 or TK-150** call Quality Marketing at (704) 599-9407.
1. When you approach a RP device and it is leaking, or if it starts leaking after you close the second shut off valve, there is no reason to attempt to test the device.

If you have clearance and/or permission from the appropriate person(s) go into the device and perform the necessary repairs. If not, inform the responsible person that the device is malfunctioning. Inform him that the device must be cleaned or repaired before a satisfactory test can be performed.

2. When testing the RP device, if the second shut-off valve is leaking, you will not be able to perform an accurate test on the second check or the relief valve.

When you are testing the second check valve you are injecting water into test cock # 4 in order to put back pressure on the check valve. If the second shut off valve is leaking more than the amount of water being piped into test cock #4, then you would not be able to build up any back pressure against the second check. This problem may be overcome by transferring water from test cock # 1 into test cock #4. A “tee” adaptor will be necessary at test cock #4 in order to accomplish this task.

A similar problem will result when attempting to test the relief valve. As you pipe water into test cock #3 in an attempt to build up the pressure in the zone in order to record the relief valve opening pressure, the water injected will simply proceed down stream through the second check and leaking second shut-off valve. This will most likely result in the relief valve failing to open! This problem may be alleviated as mentioned above by piping water into test cock #4.

3. When testing the RP relief valve, if the Differential Gauge falls below 2.0 psid before the relief valve opens, the most likely causes are:
   A. A gauge which is out of calibration.
   B. Guide or diaphragm problems in the relief valve.
   C. A cocked, binding or weak spring in the relief valve.

Be mindful that you will not always be able to apply simple charts or “tips” to solve these problems.
DOUBLE CHECK VALVE ASSEMBLY TEST

VERTICAL TUBE

This testing procedure takes advantage of the fact that 1 psi of pressure is created at the base of a 27 3/4" high water column. The tricky part of this test is that the pressure is applied on the up-stream (or supply) side of the check valve and in direction of flow rather than as back pressure.

A big advantage of this test is that it may be performed on assemblies which have a missing #1 test cock or which may have a leaking #1 shut off valve. A moderate amount of leakage past the first shut off valve can be tolerated since that leakage will simply spill out the top of the 27 3/4" water column. Also, a small test cock may be installed at the base of the water column which may be opened to allow the appropriate amount of water to spill out, maintaining the 27 3/4" level in the water column.

TEST PROCEDURE:

CHECK VALVE #1
1. Open and close all test cocks individually to flush out any sediment or scale.
2. Install vertical tube onto test cock #2.
3. Open test cock #2 and allow water to fill the tube (a column of water 27 3/4" high creates 1 psi of pressure at its base). When the 27 3/4" tube is filled, close test cock #2.
4. Close shut off valve #1 and #2.
5. Open test cock #3 first; then open #2 (position the base of the tube at the same level as test cock #3). Some leakage will occur from test cock #3 as water escapes from the body of the valve. However, if leakage continues to occur, water is passing through check valve #1, indicating a failure of check valve #1.

*Note: Leakage out of test cock #3 should be accompanied by a fall in the water level of the vertical tube, unless shut-off valve #1 is leaking enough to keep the vertical tube full and/or over flowing.

CHECK VALVE #2
1. Close test cocks #2 and #3.
2. Remove the vertical tube from test cock #2 and install it onto test cock #3.
3. Open shut-off valve #1 and test cock #3 in order to fill the vertical tube to the 27 3/4" level.
4. Close test cock #3 and shut-off valve #1.
5. Open test cock #4 first, then open test cock #3 (position the base of the tube at the same level as test cock #4). Some leakage will occur from test cock #4 as water drains from the body of the valve. If leakage continues to occur, water is passing through check valve #2, indicating a failure of check valve #2.

*Note: Leakage out of test cock #4 should be accompanied by a fall in the water level of the vertical tube, unless shut-off valve #1 is leaking enough to keep the vertical tube full and/or over flowing.

6. Close all test cocks and open all shut-off valves before leaving the assembly.
The vertical tube or water column test is one of the **BEST** prescribed tests for Double Check Valve Assemblies. This test is recognized and endorsed by The Foundation for Cross Connection Control and Hydraulic Research as one of the most credible procedure for testing the DCVA.

It is important to remember that the vertical tube test *can* be used when the #1 shut-off valve is leaking slightly. If the tube is cut off at exactly 27 3/4" then the leakage past the #1 shut-off valve can simply flow out to atmosphere over the top of the tube. If the vertical tube is over 27 3/4" tall then the installation of a small test cock at the base of the tube can be opened to allow for the leakage to escape. The amount of leakage which escapes must be the same as the amount which is passing through the #1 shut-off valve in order to maintain the water level at the 27 3/4" level.

**A COLUMN OF WATER 27 3/4" HIGH CREATE 1 PSI OF PRESSURE AT ITS BASE. THE DIAMETER OF THE PIPE OR COLUMN DOES NOT MATTER.**
DCVA/DIFFERENTIAL 3 VALVE GAUGE
(DIRECTION OF FLOW)

IMPORTANT: Since the gauge and low hose must be held at the same level as the DCVA and since many small DCVAs are installed in meter boxes with very close side clearances, this test may not be acceptable in such instances. If so, you may substitute the vertical tube test. The theory and practice are similar on these two tests.

TEST PROCEDURE

CHECK VALVE #1
1. Close all valves on test kit.
2. Attach high hose of gauge to test cock #2.
3. Slowly open test cock #2.
4. Open high “A” and vent “C” on test kit and bleed air from kit.
5. Close vent “C” valve on gauge after air is expelled.
6. Close shut-off valve #2 then #1. With both shut-off valves now closed some pressure is trapped inside of the DCVA.
7. Open test cock #3. Test cock #2 should still be open.
8. At this point, the gauge needle must not drop below 1.0 psi.
9. If the gauge needle holds at 1.0 psi or greater then the check valve is holding tight.

CHECK VALVE #2
1. Close test cocks #2 and #3 on the DCVA and close high “A” and vent “C” on the test kit.
2. Move the high hose from test cock #2 to test cock #3.
3. Open shut-off valve #1 on the DCVA.
4. Slowly open test cock #3 on DCVA.
5. Open high “A” and vent “C” valves to bleed air from the kit.
6. Close vent “C” valve on gauge after air is expelled.
7. Close shut-off valve #1 on the DCVA. Pressure now trapped inside of the DCVA.
8. Open test cock #4. Test cock #3 should still be open.
9. If the gauge needle holds at 1.0 psi or greater then the check valve is holding tight.

IN CLOSING
1. Close all test cocks on DCVA.
2. Open customer hose bibb for flushing if possible.
3. Slowly open both shut-off valves on DCVA.
4. Allow water to flow for a minute from the open hose bibb.
5. Close hose bibb.
6. Check with customer, flush a toilet and/or run some water within the facility if possible before leaving.

All valves on the test kit should be opened and the kit allowed to drain prior to storage. This is especially important during cold weather due to the danger of freezing.

*Note: The above testing procedure is conducted with the #1 shut-off valve in the closed position. This means that the #1 shut-off valve must not leak. Open test cock #2 and inspect for continuous leakage. If #1 shut-off valve is leaking then you cannot use this test. However, the DCVAs where small leakage occurs past time the #1 shut-off valve.
DCVA / DIFFERENTIAL 5 VALVE GAUGE
(DIRECTION OF FLOW)

IMPORTANT: Since the gauge and low hose must be held at the same level as the DCVA and since many small DCVAs are installed in meter boxes with very close side clearances, this test may not be acceptable in such instances. If so, you may substitute the vertical tube test. The theory and practice are similar on these two tests.

TEST PROCEDURE

CHECK VALVE #1

1. Close all five valves on test kit.
2. Attach high hose of gauge to test cock #2.
3. Slowly open test cock #2.
4. Open high bleed valve on test kit and bleed air from kit.
5. Close high bleed valve after air is expelled.
6. Close shut-off valve #2 then #1. With both shut-off valves now closed pressure is trapped inside of the DCVA.
7. Open test cock #3. Test cock #2 should still be open.
8. At this point, the gauge needle must not drop below 1.0 psi.
9. If the gauge needle holds at 1.0 psi or greater, the check valve is holding tight.

CHECK VALVE #2

1. Close test cocks #2 and 3 on the DCVA and close the high bleed valve on the test kit.
2. Move the high hose from test cock #2 to test cock #3.
3. Open shut-off valve #1.
4. Slowly open test cock #3.
5. Open high bleed valve on test kit and bleed air from kit.
6. Close high bleed valve after air is expelled.
7. Close shut-off valve #1. Pressure is trapped inside of the DCVA.
8. Open test cock #4. Test cock #3 should still be open.
9. If the gauge needle holds at 1.0 psi or greater, the check valve is holding tight.

IN CLOSING

1. Close all test cocks, remove hoses, and brass fittings.
2. Open customer hose bibb for flushing if possible.
3. Slowly open both shut-off valves on DCVA.
4. Allow water to flow for a minute from the open hose bibb.
5. Close hose bibb.
6. Check with customer, flush a toilet, and/or run some water within the facility if possible before leaving.

All valves on the test kit should be opened and the kit allowed to drain prior to storage. This is especially important during cold weather due to the danger of freezing.

*Note: The above testing procedure is conducted with the #1 shut-off valve in the closed position. This means that the #1 shut-off valve must not leak. Open test cock #2 and inspect for continuous leakage. If #1 shut-off valve is leaking then you cannot use this test. However, the Vertical Tube or Differential Pressure Test can be used on DCVAs where small leakage occurs past the #1 shut-off valve.
DCVA/DIFFERENTIAL 3 VALVE GAUGE
(DIFFERENTIAL PRESSURE TEST)

(Performed with the first shut-off valve open)

This test is performed with the Differential Pressure Gauge Test Kit. As you will recall from the RP test, the Differential Pressure Gauge simply measures the pressure drop across the check valve. This pressure drop is normally the same as the strength of the check valve spring. In using the Differential Pressure Gauge to test the Double Check Valve Assembly, a minimum of 1.0 psid is required for each check valve in order for that check valve to pass the test. Such a small reading is often difficult to read on most test kits. This is one of the drawbacks of this test. However, since the first shut-off valve is left in the open position for this test, it is possible to use this test when the first shut-off valve is leaking badly.

TEST PROCEDURE

PREP WORK

1. Notify customer that the water service will be off. Identify the make, model and serial number on the backflow device. Inspect that this is an approved assembly-2 check valves, 2-shutoff valves, 4-test cocks. Observe the area to make sure there are no leaks.
2. Flush test cocks (1, 2, 3 and 4), then close all test cocks.
3. Install brass fittings in the test cocks.

CHECK VALVE #1

1. Close all valves on test kit.
2. Connect the high side hose to test cock #2 and the low side hose to test cock #3.
   Open test cock #2 and test cock #3.
3. Open vent valve “C” and high “A” on the test kit to bleed the air from the high side of the kit. Close high “A” valve and then open low “B” valve to bleed the low side. Close low “B” valve.
4. Record the gauge reading. It must be a minimum of 1.0 psid in order to pass. Close test cock #2 and test cock #3.

CHECK VALVE #2

1. Move the high side hose to test cock #3 and the low side hose to test cock #4.
   Open test cock #3 and test cock #4.
2. Open vent “C” valve. Then open high “A” and bleed air from the high side of kit. Close high “A” valve and then open low “B” valve and bleed the low side of kit. Close low “B” valve.
3. Record the gauge reading. It must be a minimum of 1.0 psid in order to pass. Close test cock #3 and test cock #4. Remove hoses and test kit. Slowly open shut-off valve #2 in order to restore water flow to the facility, placing the DCVA back into service.
LEAKING #2 SHUT-OFF VALVE

As previously mentioned, the above test is not accurate when the second shut-off valve is leaking. The following test will expose a leaking shut-off valve.

1. Both shut off valves should be open. Make sure all valves on test kit are closed. Connect the high “A” hose to test cock #2 and the low “B” hose to test cock #3. Open test cock #2 and test cock #3.
2. Open the vent “A” valve and vent “C” valve to bleed air from high side of gauge. Open low “B” valve to bleed air from low side of gauge. Close valves “A”, “B” and “C” on test kit.
3. Connect the vent “C” hose to test cock #4. Open test cock #4.
4. Close shut-off valve #2. The differential gauge needle should read at least 1.0 psid in order to pass.
5. Open the high “A” valve and vent “C” valve. This will put back pressure on check valve #2.
6. Close test cock #2.

If gauge is steady then shut-off valve #2 is holding tight. However, if gauge drops to zero psid then shut-off valve #2 is leaking.

If the gauge rises then the #2 shut-off valve is still leaking, but is under back pressure from the facility.
DCVA/DIFFERENTIAL 5 VALVE GAUGE
(DIFFERENTIAL PRESSURE TEST)

(Performed with the first shut-off valve open)

This test is performed with the Differential Pressure Gauge Test Kit. As you will recall from the RP test, the Differential Pressure Gauge simply measures the pressure drop across the check valve. This pressure drop is normally the same as the strength of the check valve spring. In using the Differential Pressure Gauge to test the Double Check Valve Assembly, a minimum of 1.0 psid is required for each check valve in order for that check valve to pass the test. Such a small reading is often difficult to read on most test kits. This is one of the drawbacks of this test. However, since the first shut-off valve is left in the open position for this test, it is possible to use this test when the first shut-off valve is leaking badly.

TEST PROCEDURE

PREP WORK

1. Notify customer that the water service will be off. Identify the make, model and serial number on the backflow device. Inspect that this is an approved assembly: 2-check valves, 2-shut-off valves, 4-test cocks. Observe the area to make sure there are no leaks.
2. Flush test cocks (1, 2, 3 and 4), then close all test cocks.
3. Install brass fittings in the test cocks.

CHECK VALVE #1

1. Close all valves on test kit.
2. Connect the high side hose to test cock #2, and the low side hose to test cock #3. Open test cock #2 and test cock #3.
3. Open the low bleed valve and then the high bleed valve. This will expel all air from gauge. Close high bleed valve, then low bleed valve.
4. Record the gauge reading. **It must be at least 1.0 psid in order to pass.** Close test cock #2 and #3.

CHECK VALVE #2

1. Move the high hose to test cock #3, and the low hose to test cock #4. Open test cock #3 and test cock #4.
2. Open the low bleed valve and then the high bleed valve. This will expel all air from gauge. Close high bleed valve, then low bleed valve.
3. Record the gauge reading. **It must be at least 1.0 psid in order to pass.** Close test cock #3 and #4. Remove hoses, brass fittings and test kit. Slowly open shut-off valve #2 in order to restore water flow to the facility, placing the DCVA back into service.
LEAKING #2 SHUT-OFF VALVE

As previously mentioned, the above test is not accurate when the second shut-off valve is leaking. The following test will expose a leaking shut-off valve.

1. Both shut-off valves should be open. Make sure all valves on test kit are closed. Connect the high side hose to test cock #2 and the low side hose to test cock #3. Open test cock #2 and test cock #3.
2. Open the low bleed valve, then the high bleed valve to expel all air out of gauge. Close the high bleed valve, then the low bleed valve.
3. Open the high control valve on full turn, then open the vent/bypass valve to bleed air from kit. Close high control valve and vent/bypass valve.
5. Close shut-off valve #2 and the gauge should read at least **1.0 psid** in order to pass.
6. Open the high control valve one full turn and then open the vent/bypass valve. This will put back pressure on check valve #2.
7. Close test cock #2.

*If gauge is steady then shut-off valve #2 is holding tight. However, if gauge drops to zero psid then shut-off valve #2 is leaking.*

*If the gauge rises then the #2 shut-off valve is still leaking, but is under back pressure from the facility.*
**Test Set Up**

Notify customer water will be off; inspect device for leaks; verify the make, model and serial number.

Flush test cocks and install brass fittings. REMOVE CANOPY.

Close valves “A,” “B,” “C,” on test kit and close the #2 shut-off valve.

**Test No. 1**

**Purpose:** To test the air inlet valve.

Attach the high “A” hose to test cock #2. Open test cock #2 very slowly. Open the high “A” valve and vent “C” valve to expel air from the gauge. Close the vent “C” valve. Close the #1 shut-off valve.

Pressure is now captured in the PVB.

The gauge diaphragm and low hose must be level with test cock #2 and/or the area between the check valve and the air-inlet valve.

**Very slowly** open the vent “C” valve with your finger on top of the air-inlet valve. The air-inlet valve must open at least 1.0 psi or greater. Record this value on the test report form.

Close high “A” valve and vent “C” valve.

**Again:** The gauge diaphragm and low hose must be level with test cock #2 and/or the area between the check valve and the air-inlet valve.

Open test cock #2. When water stops running out of test cock #2, record this value on the test report form. This check valve must be at least 1.0 psi or greater.

End of test. Make sure all test cocks are closed. Remove hose and fittings. Place canopy back on PVB. Open shut-off valve #1 and then shut-off valve #2.

**Test No. 2**

**Purpose:** To test the check valve.

Close test cock #2 and remove the high “A” hose from test cock #2. Open shut-off valve #1.

Attach high “A” hose to test cock #1. Open test cock #1 very slowly. Open high “A” valve and vent “C” valve to expel air from the gauge. Close the vent “C” valve. Close the #1 shut-off valve. Pressure is now captured in the PVB.

A PVB must be installed 12” above all fixtures installed down stream and is not approved for back pressure. To verify the PVB is 12” above the highest open fixture or irrigation head, shut-off valve #2. If water continues to run out of test cock #2, there is back pressure on the PVB or it is below the highest fixture or irrigation head.
PVB/DIFFERENTIAL 5 VALVE GAUGE
(DIRECTION OF FLOW)

Test Set Up

Notify customer water will be off; inspect device for leaks; verify the make, model and serial number.

Flush test cocks and install brass fittings.

REMOVE CANOPY.

Close all five valves on test kit, and close the #2 shut-off valve.

Test No.1

Purpose: To test the air inlet valve.

Attach the high hose to test cock #2. Open test cock #2 very slowly. Open the high bleed valve to expel air from the gauge. Close the high bleed valve. Close the #1 shut-off valve. Pressure is now captured in the PVB.

The gauge diaphragm and low hose must be level with test cock #2 and/or the area between the check valve and the air-inlet valve.

Very slowly open the high bleed valve with your finger on top of the air-inlet valve. The air-inlet valve must open at least 1.0 psi or greater. Record this value on the test report form.

Close the high bleed valve.

Test No.2

Purpose: To test the check valve.

Close test cock #2 and remove the high hose from test cock #2. Open shut-off valve #1.

Attach high hose to test cock #1. Open test cock #1 very slowly. Open high bleed valve to expel air from the gauge. Close the high bleed valve and close the #1 shut-off valve. Pressure is now captured in the PVB.

Again: The gage diaphragm and low hose must be level with test cock #2 and/or the area between the check valve and the air-inlet valve.

Open test cock #2. When water stops running out of test cock #2, record this value. This check valve must be at least 1.0 psi or greater.

End of test. Make sure all test cocks are closed. Remove hose and fittings. Place canopy back on PVB. Open shut-off valve #1 and then shut-off valve #2.

A PVB must be installed 12” above all fixtures installed down stream and is not approved for back pressure. To verify the PVB is 12” above the highest open fixture or irrigation head, close the #1 shut-off valve. Open test cock #2, then open shut-off valve #2. If water continues to run out of test cock #2, there is back pressure on the PVB or it is below the highest fixture or irrigation head.
REDUCED PRESSURE BACKFLOW PREVENTER

**Test Set Up**

Notify customer water will be off; inspect device for leaks; verify the make, model and serial number.

Flush test cocks in order (4-1-2-3), without opening the relief valve, then install brass fittings.

Close valves “A,” “B,” “C,” on test kit and close the #2 shut-off valve.

Connect high hose to test cock #2, and low hose to test cock #3.

Slowly open test cock #3, then open vent “C” valve and low “B” valve. This will bleed air from low side of gauge. Slowly open test cock #2, then open high “A” valve. This will bleed air from high side of gauge. Close valve “A,” then valve “B,” then valve “C.”

Observe this apparent differential pressure for check valve #1; this value must be at least 5.0 psi or greater.

**Test No.1**

**Purpose:** To test check valve #2 against back pressure.

Connect the vent “C” hose to test cock #4. Slowly open the high “A” and vent “C” valves and keep the low “B” closed. Open test cock #4.

Gauge may decrease slightly due to disc compression. If pressure differential continues to decrease until the vent opens, then check valve #2 is reported as leaking.

**Test No.2**

**Purpose:** To test shut-off valve #2 for tightness.

After passing test No. 1 continue to test No. 2 by closing test cock #2. The indicated pressure differential will decrease slightly. If pressure differential continues to decrease (approaching zero) the No. 2 shut-off valve is reported to be leaking.

**Test No.3**

**Purpose:** To test check valve #1 for tightness. Close high “A” valve and open test cock #2. Close test cock #4. Disconnect vent hose at test cock #4. Open low valve “B”, this will bleed air from low side of gauge. Close valve “B” restores the system to a normal static condition.

Observe the pressure differential gauge; this value must be at least 5.0 psi or greater. Record this value for check valve #1 on the backflow test report form.

**Test No.4**

**Purpose:** To test operation of the Differential Pressure Relief Valve.

The Pressure Differential Relief Valve must operate to maintain the “zone” between the two check valves at least 2 psi less than supply pressure. Close vent “C” valve. Open the high “A” valve. Slowly open the low “B” valve no more than turn. Hold the valve at this position and observe the gauge reading at the first moment the first discharge is noted from the relief valve. Record this as the opening differential pressure of the relief valve on the test report form.

On page 29 is a differential pressure test for check valve #2. Check valve #2 must be at least 1.0 psi or greater.
DIFFERENTIAL PRESSURE TEST ON CHECK VALVE #2

(Check valve #2 must be at least 1.0 psi or greater)

Test #5 is a required test. In addition to test #1 which is a back pressure test on check valve #2, you must perform this differential pressure test to confirm the true integrity of check valve #2.

Test No. 5

Purpose: To do a differential pressure test instead of a back pressure test on check valve #2.

After completing test No. 4 close test cock #2, then close test cock #3. Close valves “A,” “B,” and “C” on test kit.

Move low hose “B” to test cock #4, then move high hose “A” to test cock #3.

Slowly open test cock #4, then open vent “C” valve and low “B” valve. This will bleed air from low side of gauge. Slowly open test cock #3, then open high “A” valve. This will bleed air from high side of gauge. Close valve “A,” then “B,” then “C”.

Observe the differential pressure gauge, this value must be at least 1.0 psi or greater. Record this value for check valve #2 on the backflow test report form.

End of test. Make sure all test cocks are closed. Remove hoses and fittings. Slowly open shut-off valve #2 to restore water supply to the customer.
**RPPA/DIFFERENTIAL 5 VALVE GAUGE**  
**(DIFFERENTIAL PRESSURE TEST)**

**REDUCED PRESSURE BACKFLOW PREVENTER**

---

**Test Set Up**
Notify customer water will be off; inspect device for leaks; verify the make, model and serial number.

Flush test cocks in order (4-1-2-3), without the relief valve, then install brass fittings.

Close all 5 valves on test kit, and close the #2 shut-off valve.

Connect high hose to test cock #2 and low hose to test cock #3.

Slowly open test cock #3, then open low bleed valve. Slowly open test cock #2, then open high bleed valve. Close high bleed valve, then close low bleed valve.

Observe this apparent differential pressure for check valve #1, this value must be at least 5.0 psi or greater.

---

**Test No.1**
**Purpose:** To test check valve #2 against back pressure.

Connect the vent “C” hose to test cock #4. Slowly open the high “A” and vent “C” valves and keep the low “B” closed. Open testcock #4.

Gauge may decrease slightly due to disc compression. If pressure differential continues to decrease until the vent opens, then check valve #2 is reported as leaking.

---

**Test No.2**
**Purpose:** To test shut off valve #2 for tightness.

After passing test No.1 continue to test No.2 by closing test cock #2. The indicated pressure differential will decrease slightly. If pressure differential continues to decrease (approaching zero) the No.2 shut off valve is reported to be leaking.

---

**Test No.3**
**Purpose:** To test check valve #1 for tightness.

Close vent/bypass valve. Close test cock #4 and remove vent/bypass hose from test cock #4. Open test cock #2.

Open low bleed valve to expel air from low side of gauge, then open high bleed valve to expel air from high side of gauge. Close high bleed valve, close low bleed valve. Observe the differential pressure gauge; this value must be at least 5.0 psi or greater. Record this value for check valve #1 on the backflow test report form.

---

**Test No.4**
**Purpose:** To test operation of the Differential Pressure Relief Valve.

The Pressure Differential Relief Valve must operate to maintain the “zone” between the two check valves at least 2 psi less than supply pressure. The high control valve has been open since test #1, so slowly open the low control valve no more than turn. Hold the valve at this position and observe the gauge reading at the first moment the first discharge is noted from the relief valve. Record this as the opening differential pressure of the relief valve on the test report form.

On page 31 is a differential pressure test for check valve #2. Check valve #2 must be at least 1.0 psi or greater.
DIFFERENTIAL PRESSURE TEST ON CHECK VALVE #2

(Check valve #2 must be at least 1.0 psi or greater)

Test #5 is a required test. In addition to test #1 which is a back pressure test on check valve #2, you must perform this differential pressure test to confirm the true integrity of check valve #2.

Test No.5
Purpose: To do a differential pressure test instead of a back pressure test on check valve #2.

After completing test No.4 close test cock #2, then close test cock #3. Close all five valves on test kit.

Move low hose to test cock #4, then move high hose to test cock #3.

Slowly open test cock #4, then open the low bleed valve. Slowly open test cock #3, then open the high bleed valve. Close high bleed valve, then close low bleed valve.

Observe the differential pressure gauge; this value must be at least 1.0 psi or greater. Record this value for check valve #2 on the backflow test report form.

End of test. Make sure all test cocks are closed. Remove hoses and fittings. Slowly open shut-off valve #2 to restore water supply to the customer.
**BACKFLOW ASSEMBLY TEST FORM**

Date: ______________________

Account Name/Business Name: ____________________________________________

Account Address: ________________________________________________________

Account Number: ___________________ Meter Number: ________________________

Device Name: ______________________ Model Number: ________________________

Serial Number: ______________________ Size: ________________________________

Device Location: _________________________________________________________

Tested By (PRINT): ______________________________________________________

<table>
<thead>
<tr>
<th>Test Before Repairs</th>
<th>Check No.1</th>
<th>Check No.2</th>
<th>Air-Inlet Valve or Relief Valve</th>
<th>#1 Gate or Ball (Circle One)</th>
<th>#2 Gate or Ball (Circle One)</th>
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<th>Repairs and New Materials</th>
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<th>#2 Gate or Ball</th>
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Above data certified to be correct.

Tester Signature: ______________________ Certification Number: ______________________

Company Name: ______________________ Company Telephone Number: ______________________

Category: _________ General _________ Limited _________ Inspector Tester

Method of Testing: ______________________ Test Kit Used: ______________________

Comments: ________________________________________________________________

________________________________________________________________________

________________________________________________________________________
WHERE TO SEND DIFFERENTIAL GAUGE FOR CALIBRATION

Gauge calibrations for the differential gauges used in the backflow prevention testing may be calibrated as follows:

The following test kits may be mailed to:

**Watts: TK-9, TK-9A, and TK-99E**

Orange Research, Inc.
Mr. Don Malizia
140 Cascade Blvd.
Milford, CN 06460
Phone (203) 877-5657

*The gauge itself must be removed from the rest of the test kit and mailed to the above address.*
Most often the gauge will not be calibrated, but a new one will be returned to you.

The following test kits may be mailed to:

**Watts: TKDP, TKDR, TK99D, and all other differential gauges can be sent to:**

Bavco
Mr. John Gould or Mr. Pedro Quraz
20435 South Susana Road
Long Beach, CA 90810
Phone (310) 639-5231

The following test kits may be mailed to:

**Midwest: Models 830, 844, 845-3, 845-5, 860, 890**
**Conbraco: Models 40-200 TK, 40-200 TK5**
**Ames: Model ATG**

Midwest Instrument Company
Mrs. Sue Darrow or Mr. Mike Lueck
6500 Dorby Drive
Sterling Heights, MI  48314
Phone (800) 648-5778 ext 106 or 120
The following test kits may be mailed to:

**Midwest: Models 830, 844, 845-3, 845-5, 860, 890**
**Conbraco: Models 40-200 TK, 40-200 TK5**
**Ames: Model ATG**
**Speciality Valve & Controls Company**
  Mrs. Mary Anne Kelly
  3001 Griffith Street
  Charlotte, NC 28203
  Phone (704) 522-9873

The following test kits may be mailed to:

**Promaster: ASRP4, ASDC4, and all other differential gauges can be sent to:**

**Astra Industrial Services, Inc.**
  Mrs. Kathy Frahm
  3525 Old Conejo Rd.
  Suite 104
  Newbury, CA 91320
  Phone (800) 776-1464

The following test kits may be mailed to:

**ITT Barton: Model 246, 247, and 100BFT**

**Nuflo Measurement Systems**
  Mr. Ben Fuentes
  2500 Steven Road
  Odessa, Texas 79764
  Phone (800) 535-8753

In addition to the above locations (which are manufacturers), you may contact any qualified local vendor or shop to have your gauge calibrated. You may want to check and compare the price before agreeing to the work.
To Prevent Thermal Expansion Problems

To System

T&P Relief Valve

Hot Water Heater

100 PSI Pressure Relief Valve

Expansion Tank

Pressure Reducing Valve 40-60 PSI

Back Flow Preventer
SOLVE
Water Heater Expansion Problems
With
THERM-X-TROL®
by
AMTROL

SUPPRESS RELIEF VALVE SPILLAGE

REDUCE EXCESSIVE PRESSURE BUILD-UP

SUPPRESS COLLAPSED CENTER FLUE

Technology That Creates New, Profitable Opportunities For Your Business!
DESCRIPTION

The Conbraco Thermal Expansion Relief Valve (16-601) is designed primarily to relieve excessive water pressure build-up caused by thermal expansion.

This device consists of a spring-operated relief mechanism in a unitary construction to be mounted in the pipe in a saddle arrangement.

The unit automatically punches and seals the pipe when the clamp is tightened into the body. It does not require cutting the pipe, shutting-off the supply water or any special tools to install.

OPERATION

Due to the new code requirements for backflow preventers on residential service lines, thermal expansion of water is becoming a major concern.

When there is demand in the system, hot water is drawn from the water heater and cold water from the supply line enters the water heater to replenish it. The colder water is then heated to provide hot water for the demand cycle.

With the installation of a backflow preventer at the supply line, it creates a closed system between the check valve, piping, water heater and end-fixtures.

As the water is heated, thermal expansion occurs. Pressure increases and exerts unwarranted stress on the system components. This stress may reach harmful levels well before the emergency setting of the main relief valve is reached.

By installing Conbraco’s Thermal Expansion Relief Valve between the backflow preventer and the water heater, you will control any amount of expanded water without causing pressure increase to exceed maximum setting.

FEATURES

• Prevents excessive pressure build-up
• Protects plumbing fixtures
• Extends water heater life
• Compact and lightweight design
• Economical
• Easy to install and requires no special tool
• Corrosion resistant

MATERIALS

Body: Bronze
Cap: Bronze
Disc holder: Bronze
Puncher: Stainless Steel
Spring: Stainless Steel
Clamp: Stainless Steel
Seat disc: Buna N
TYPICAL INSTALLATION

NOTES:
1. PATENT PENDING
2. UNIT CAN BE MOUNTED ON 1/2", 3/4", AND 1" COPPER TUBING.

ORDERING NUMBER

<table>
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<tr>
<th>MODEL</th>
<th>SET PRESSURE (PSI)</th>
<th>UNIT WT.</th>
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<td>16-601-03</td>
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<td>0.5 lb.</td>
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<tr>
<td>16-601-04</td>
<td>125</td>
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</tbody>
</table>
BALL COCK RELIEF VALVE ASSEMBLY

"WATTS® GOVERNOR 80"

"Watts® Governor 80" augments the existing safety devices such as temperature and pressure relief valves, backflow preventers as well as control devices such as regulators and shock arrestors in providing the code-required control of the domestic water systems.

FUNCTION

It performs the important function of an operating control which protects the primary safety valve on the water heater from unnecessary blow-off. It controls the excessive pressure build-up within the code requirement of 80 psi (and reduces wear and tear on the system) by discharging into the water closet any volume of water from thermal expansion. There is no expensive plumbing because it's all designed into the "Watts® Governor 80" Ball Cock Relief Valve assembly.

The Governor 80 Anti-Siphon Ball Cock Relief Valve assembly incorporates the simplest "full flow" ball cock principle available. It has a large, non-clogging flow way which allows for quiet operation and snap action shut-off under a wide range of flow pressures. Durable PVC and Celcon® are used in the unified construction which make the Governor 80 completely non-electrolytic and non-corrosive. Reliability has been built into this ball cock from the start.

INSTALLATION

Replaces existing fill valve in minutes. The Governor 80 has a removable cap ring for easy service. For cap removal and service, just turn the cap ring counter-clockwise.

It is good plumbing practice to install on the fixture that is furthest from the water heater or heat source.

SPECIFICATIONS and APPROVALS

"Watts® Governor 80" is tested and certified under ASSE Standard 1002 and meets IAPMO, and CSA requirements for anti-siphon ball cocks. All materials in contact with water are FDA approved under CFR-21-177-2600. The relief valve is standardly set at 80 psi to meet existing codes and is non-adjustable. However, other settings are available for pressures of 60, 100 and 125 psi with maximum operating temperatures to 180°F. Standard lengths are 10", 11½" or 12½".

ORDERING:

When ordering, specify as follows:
Governor 80-10 for 10" length.
Governor 80-11½ for 11½" length.
Governor 80-12½ for 12½" length.

IMPORTANT: This is a code-required control device. It limits system pressure in the event of thermal expansion. If replaced, it must be replaced with a comparable unit or if repair is necessary, use only Watts replacement parts. Consult a licensed plumber or plumbing contractor.

REPAIR KIT - Gov-80-RK
Consists of:
1 - upper diaphragm
1 - lower diaphragm
1 - Relief valve

"WATTS® GOVERNOR 80" IS IN THE PICTURE — CODE REQUIRED

TYPICAL WATER CLOSET

"C.L." (critical level established)
"W.O.L." (water overflow level)
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Signature: ____________________________ Date: __________

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Please mark ONE business category that best applies to you

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- School — ☐ Com. College ☐ Voc. School ☐ Local JATC ☐ Student
- Inspector — ☐ General ☐ Plumbing ☐ District — ☐ Water/Sewer ☐ Fire ☐ General
- Municipality — ☐ General ☐ Fire Dept. ☐ Organization — ☐ Plumbing ☐ Water ☐ Other —
American Society of Sanitary Engineering
Professional Qualification Standards
Backflow Prevention Assemblies — Series 5000

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Post Office Box 40362
Beverly Village, Ohio 44140

Technical Services – ASSE
Post Office Box 33209
Nordyke, Colorado 80233-0209
Recommended Practice for Backflow Prevention and Cross-Connection Control

AWWA MANUAL M14

Second Edition
(This printing includes addendum M14a-92, July 30, 1992, page 77.)

American Water Works Association
BACKFLOW PREVENTION
Theory and Practice

Robin L. Ritland

University of Florida
TREEO Center
3900 SW 63rd Boulevard
Gainesville, FL 32608-3848
904/392-9570
FAX 904/392-6910

University of Florida
Division of Continuing Education
Center for Training, Research and Education for Environmental Occupations
Manual of Cross-Connection Control

Ninth Edition

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December, 1993
ASTRA INDUSTRIAL SERVICES, INC.
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The Complete
BACKFLOW HANDBOOK

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