On Double Check Valves a "Direction of Flow" test method is preferred. At most a 2 pound backpressure test (Increasing Method) may be used. Record all psid readings to the first decimal point and round DOWN to the nearest 1/10th...or to 1/4" for Sight Tube Testing.

Format for date entries > mm - dd - yy

Fire System Downstream Static Gauge Pressure Before Testing Fire Device PSI

First Test Date - - Pass ☐ Fail ☐ Time of Test: ___:__ AM ☐ PM ☐ Supply Line Static PSI

Test Gauge Make Model Serial Last Annual Certification

#1 Shutoff C ☐ L ☐ N/A ☐ Double Check (dcv, dcsv) or Reduced Pressure Assembly (rpz, rpdf) ☐ Vacuum Breaker (pvb) or (svb) ☐
#2 Shutoff C ☐ L ☐ N/A ☐ #1 Check C ☐ L ☐ #2 Check C ☐ L ☐ Relief O ☐ M ☐ Air Inlet O ☐ M ☐ Check C ☐ L ☐
Check Valve Backpressure (BP) Test >> BP PSID . . BP PSID . . Drip Test PSID . .
Check Valve "Direction of Flow (DOF)" Test >>> DOF PSID . . DOF PSID . . Relief Full Open Test P . .

1047 rpdf_1048 dcdf

Relief Full Open

Test Pass ☐ Fail ☐ BackPressure Test - Pass ☐ Fail ☐

Device returned to service - Valves On ☐
Device removed from service - Valves Off ☐
Fire Valves Locked After Test ☐ Yes ☐ No ☐ No Locks ☐

Tester's Signature only for "Failed First Test" ☒
NFPA25 Fire System Main Drain Test Performed to verify all valves are left open ☐

Fire Permit Number >
(A Fire Protection Permit may be required for installations on fire systems.)
(A Plumbing Permit is required for all Installations AND Permanent Removals.)
Plumbing Permit Number >

Tester's Repairs/Notes:
Device Existing ☐
Device Removed ☐
Installation - New ☐
Installation - Relocation ☐
Installation - Replacement ☐

Serial Number Of The Old Device That Was Replaced >>>

Second Test Date - - Pass ☐ Fail ☐ Time of Test: ___:__ AM ☐ PM ☐ Supply Line Static PSI

Test Gauge Make Model Serial Last Annual Certification

#1 Shutoff C ☐ L ☐ N/A ☐ Double Check (dcv, dcsv) or Reduced Pressure Assembly (rpz, rpdf) ☐ Vacuum Breaker (pvb) or (svb) ☐
#2 Shutoff C ☐ L ☐ N/A ☐ #1 Check C ☐ L ☐ #2 Check C ☐ L ☐ Relief O ☐ M ☐ Air Inlet O ☐ M ☐ Check C ☐ L ☐
Check Valve Backpressure (BP) Test >> BP PSID . . BP PSID . . Drip Test PSID . .
Check Valve "Direction of Flow (DOF)" Test >>> DOF PSID . . DOF PSID . . Relief Full Open Test P . .

1047 rpdf_1048 dcdf

Relief Full Open

Test Pass ☐ Fail ☐ BackPressure Test - Pass ☐ Fail ☐

Device returned to service - Valves On ☐
Device removed from service - Valves Off ☐
Fire Valves Locked After Test ☐ Yes ☐ No ☐ No Locks ☐

Testing Company Phone ☐
Address City State Zip ☐

Tester's Name Tester Signature ☐

Backflow Cert # MI Plumbing License # ☐
Plumbing Contractor Lic # ☐

Affirmation: ASSE listed assemblies were tested per the required ASSE 5000 standards. The above results were true at the time of testing.