



Cross Connection Control Performance Test

NOTE: Registrations for all assemblies (except those located in health care facilities) along with all test reports can be done online for reduced fees at <http://csla.wi.gov>

Regulated Object Number: _____

Personal information you provide may be used for secondary purposes [Privacy Law, s.1504 (1)(m)].

Owner Information

Owner Name			Street Address		
City	State	Zip Code	Owner's Contact Person		Telephone Number

Facility Information

Facility Name			Street Address		
City	Zip Code		County		
Assembly Location			Assembly is Serving		
Manufacturer		Model	Serial Number		

SAMPLE

Size _____ Assembly Type RP RP Detector PVB SRVB

Water Supply Source: Check One Municipal Water System Other than municipal, non-community or private water system. See NR 811 and 812 for definitions.

Initial Test

RP relief valve Opened at _____ PSID <input type="checkbox"/> Did not open	1st check <input type="checkbox"/> Closed tight <input type="checkbox"/> Leaked Static _____ PSID	2nd check <input type="checkbox"/> Closed tight <input type="checkbox"/> Leaked Static _____ PSID
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FINAL TEST

Opened at _____ PSID	<input type="checkbox"/> Closed tight Static _____ PSID	<input type="checkbox"/> Closed tight Static _____ PSID
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DETECTOR BYPASS ASSEMBLY INITIAL TEST

RP relief valve Opened at _____ PSID <input type="checkbox"/> Did not open	1st check <input type="checkbox"/> Closed tight <input type="checkbox"/> Leaked Static _____ PSID	2nd check <input type="checkbox"/> Closed tight <input type="checkbox"/> Leaked Static _____ PSID
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DETECTOR BYPASS ASSEMBLY FINAL TEST

Opened at _____ PSID	<input type="checkbox"/> Closed tight Static _____ PSID	<input type="checkbox"/> Closed tight Static _____ PSID
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PVB/SRVB INITIAL TEST

Air inlet valve Opened at _____ PSID <input type="checkbox"/> Did not open	Check valve <input type="checkbox"/> Closed tight <input type="checkbox"/> Leaked Static _____ PSID
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PVB/SRVB FINAL TEST

Air inlet valve Opened at _____ PSID	Check Valve <input type="checkbox"/> Closed tight Static _____ PSID
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Assemblies In Fire Protection Systems

Note: Include hose stream demand where applicable

Forward Flow Test
 Designed flow rate _____ GPM Actual flow rate _____ GPM

Indicating Control Valves
 No. one control valve open No. two control valves open Valve supervision: Tamper switch Locked

Part (s) Replaced/Comments _____

Make Checks Payable to DSPS **Attach Check Here**

Total Amount Due \$30 Per Assembly Renewal or \$60 Per New Application

I Hereby Certify the Test Results Are True and the Test Was Conducted by Me Personally.

Tester Name (print) _____	Registration No. _____	Time of Day _____
Tester Signature _____	Phone No. _____	Date _____

Owner Information

The backflow preventer is a mechanical device designed to protect the potable water supply system from being contaminated. There is a physical connection to equipment or water of either unknown or questionable quality, thereby requiring the installation of the backflow preventer. In order to ensure that this device is working as designed, it must be periodically tested.

A test shall be conducted on each backflow preventer prior to it being put into service, after any repairs, and a minimum of once a year thereafter.

It is the responsibility of the owner to make sure the device is tested. The test shall be performed by a department registered Cross Connection Control Device tester.

Owner's Contact Person: The owner's contact person is the name of the person responsible for the backflow preventer maintenance and records. **(Note: Please provide full name.)**

Old Assembly Replacement Information

If this test is for a replacement valve, please include all information for the replacement valve on this form. The manufacturer, model no., serial no., size, and the assembly type of the "old" valve must be included on the comment line of this form. The replacement assembly will be given a new regulated object number.

Minimum Requirements for Passing Test

RP and RP Detector

- The first check must close tight, and a minimum static PSID of 5 is required.
- The second check must close tight and have a minimum static 1 PSID.
- The relief valve must open at a minimum static 2 PSID.
- The relief valve must not be leaking upon completion of test.

Pressure Vacuum Breaker/SVB

- The air inlet valve must open at a minimum static 1 PSID.
- The check valve must close tight and have a minimum static 1 PSID.