

Send completed form to: Joe N. Kauth, Building Inspector (763-593-8094), jkauth@goldenvalleymn.gov

# Backflow Prevention Assembly Test Report Form

Existing device serial number		Make/Model	
Address of device		Owner of device	
Device location in building:		Device protecting:	
Owner contact (first and last name)	Phone	Email address	
Address of owner	City	State	Zip
Name of tester	Certification #	Expiration date	Phone
Business name	Business address		

## Test Details (required information)

Pre-test details: <input type="checkbox"/> Initial test <input type="checkbox"/> Retest <input type="checkbox"/> Standard test <input type="checkbox"/> Audit test      Size of device: _____						
Strainer	<input type="checkbox"/> Strainer installed and cleaned before performing any testing					<input type="checkbox"/> Pressure type vacuum breaker
Device type (risk)	<input type="checkbox"/> Reduced pressure zone device (high) <input type="checkbox"/> Double check valve (medium)					<input type="checkbox"/> Spill resistant vacuum breaker
Valve	First up-stream check valve	Second downstream check valve	Downstream isolation valve	Relief valve	Check valve	Air inlet
Test result before repair or maintenance	<input type="checkbox"/> Closed tight ____kPa <input type="checkbox"/> Leaked	<input type="checkbox"/> Closed tight ____kPa <input type="checkbox"/> Leaked	<input type="checkbox"/> Closed tight <input type="checkbox"/> Leaked	<input type="checkbox"/> Opened at ____kPa	<input type="checkbox"/> ____kPa <input type="checkbox"/> Not opened	<input type="checkbox"/> Opened at ____kPa <input type="checkbox"/> Not opened
Test result after repair or maintenance	<input type="checkbox"/> Closed ____kPa	<input type="checkbox"/> Closed tight	<input type="checkbox"/> Closed tight	<input type="checkbox"/> Opened at ____kPa	<input type="checkbox"/> Closed tight	<input type="checkbox"/> Opened at ____kPa
Describe maintenance						
Parts and material used						

## Remarks (for replacement valves only)

Existing device serial number		Replacement device serial number	
Signature of tester		Date	



This document is available in alternate formats upon a 72-hour request. Please call 763-593-8006 (TTY: 763-593-3968) to make a request. Examples of alternate formats may include large print, electronic, Braille, audiocassette, etc.

