

## BACKFLOW PREVENTION ASSEMBLY TEST REPORT

Name of Pro	emise:					
Street Address:						
Location of Assembly:						
Equipment	or Zone Isolated:					
Assembly: Manufacturer (make) Model Serial No. Size						
Existin	Manufacturer (make) ng: Repl		Serial No.  No. of old assembly replaced:			Size <b>New:</b>
Type of Assembly: RPBA RPDA DCVA DCDA PVBA AG						
Line Pressure at Time of Test:psi Testing Equip.: DIF DUP S. T						
Calibration Date of Testing Equipment: Calibrated By:						
	RED	UCED PRESSURE	ASSEMBLIES		PRESSURE VACUUM BREAKER	
	DOUBLE CHECK ASSEMBLIE		Relief	Buffer	AIR INLET	CHECK VALVE
	1 <sup>ST</sup> check		Valve (B)	(A-B=C) (C)	Opened at	Pressure Drop
	psid	psid		. ,	psid	psid
INITIAL	Closed tightleakedConfirmation test Yes No	Closed tight leaked Confirmation test Yes No			Did not open	Leaked
	(A) RP actual Pres.		(B) Opened at	(C)	Yes	Yes
	drop psid		psid	psid	No	No
TEST AFTER REPAIR	DCVApsid	DCVApsid				
	Closed tight Confirmation test Yes No	Closed tight Confirmation test Yes No			Opened at	Pressure Drop
TES	(A) RP actual Pres. drop psid		(B) Opened at psid	(C)psid		post
Air Gap Insp	pection: Required minimu	m air gap separation prov	vided: YES	NO	_	Test Results
Test Performed By:						
Business Name:						Eail.
Business Address: Fail:						
Business Pho	one:		Business	Licence No.:		
I certify that Plumbing Co	I have tested the above as ode.	ssembly and that it meets	the performance re	quirements outlined	in the applicable artic	le of the current B.C.
Tester's Signature Owner's Representative Signature (Complete reverse if assembly fails initial test)						

Email to: BackflowTestReport@abbotsford.ca

## CHECK CAUSES FOR BACKFLOW PREVENTOR **FAILING INITIAL TEST** No. 2 Relief No. 1 Check Valve Check Valve Valve Isolating Gate Valve(s) Passing Water 2 Foreign Matter Introduced During Construction Sand or Grit Inherent to the Supply System 3 Copper Filings Solder or Pipe Dope 4 5 Nuts Bolts Washers Etc (not from Assembly) 6 Paper Cardboard or Sawdust 7 Improper Assembly Installed 8 Kinking of External Sensing Line N/A N/A Air Entrapment 9 10 Turberculation or Rust 11 Frozen Assembly 12 | Abnormal Rubber Disc Wear or Cuts 13 | Spring(s) 14 O-ring(s) 15 Loss of Interior Coating 16 Disc Retainer (Fractured or Worn) 17 Retainer Nut 18 Improper Casting or Machining of Assembly 19 Guide Mechanism 20 Obstructed Sensing Line N/A N/A 21 Diaphragm Failure N/A N/A 22 Replace Rubber Parts 23 Test Cock(s) Missing from Assembly N/A 24 Improper (Unapproved) Installation 25 | Assembly no Longer Required 26 | Assembly Replaced 27 | Couldn't Test Explain Below 28 | Vertical Installation yes ( no ( N/AN/A N/A 29 Other (specify) Remarks:

Copy 1 - Tester

Copy 2 - Owner/Customer

Copy 3 – Building Dept/Plumbing Inspector

**Email to:** <u>BackflowTestReport@abbotsford.ca</u>