



Backflow Preventer REPAIR Test Report

Making a difference...together

(Note: Complete and return this page **ONLY** if repair or replacement is required)

CRD Use Only	Facility ID No 	Install ID No
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Repaired or Replaced BFP Info (BFP Tester - Please correct or add missing information)

<input checked="" type="checkbox"/> BFP Status: <input type="checkbox"/> Repair <input type="checkbox"/> Replacement (if required, fill in appropriate data)					
BFP Make	BFP Model No	BFP Serial No	BFP Size (in.)	BFP Type	Old Serial No if applicable

☒ BFP Type Initial BFP Test Results (BFP Tester - Record test results AFTER repairs are complete)

<input type="checkbox"/> RPBA or <input type="checkbox"/> RPDA	Check Valve # 1 RP pressure drop (A) ____ . ____ psid <input type="checkbox"/> Closed Tight <input type="checkbox"/> Leaked	Check Valve # 2 <input type="checkbox"/> Closed Tight <input type="checkbox"/> Leaked	Relief Valve (≥ 2 psid) Opened at (B) ____ . ____ psid <input type="checkbox"/> Passed <input type="checkbox"/> Failed	Buffer (≥ 3 psid) A - B = Buffer ____ . ____ psid <input type="checkbox"/> Passed <input type="checkbox"/> Failed	Drain Air Gap Meets Code <input type="checkbox"/> Yes <input type="checkbox"/> No
<input type="checkbox"/> AIR GAP	Required minimum air gap separation provided? (Per BCBC 7.6.2.9) <input type="checkbox"/> YES <input type="checkbox"/> NO				
<input type="checkbox"/> DCVA or <input type="checkbox"/> DCDA	Check Valve # 1 (≥ 1 psid) <input type="checkbox"/> Closed Tight ____ . ____ psid <input type="checkbox"/> Leaked	Check Valve # 2 (≥ 1 psid) <input type="checkbox"/> Closed Tight ____ . ____ psid <input type="checkbox"/> Leaked	Sight Tube <input type="checkbox"/> Closed Tight <input type="checkbox"/> Confirmation <input type="checkbox"/> Leaked		
<input type="checkbox"/> SVBA or <input type="checkbox"/> PVBA	Air Inlet Valve Opened At ____ . ____ psid	<input type="checkbox"/> Opened Fully <input type="checkbox"/> Passed <input type="checkbox"/> Failed	Check Valve Opened At ____ . ____ psid	<input type="checkbox"/> Passed <input type="checkbox"/> Failed	

Cause of BFP Failing Initial Test (BFP Tester - Circle the reason for failure and add comments)

1. Abnormal rubber disc wear or cuts 2. Air entrapment 3. BFP no longer required. 4. BFP replaced. 5. Copper filings, solder or pipe dope present. 6. Couldn't test (explain below). 7. Diaphragm failure. 8. Disc retainer (fractured or worn). 9. Foreign matter introduced during construction.	10. Frozen BFP 11. Guide mechanism. 12. Improper BFP installed. 13. Improper (unapproved) installation. 14. Isolation gate valve(s) passing water. 15. Kinking of external sensing line. 16. Loss of interior coating 17. Nuts, bolts, washer, etc, (not from assembly). 18. Obstructed sending line. 19. O-Ring.	20. Other (explain below) 21. Paper, cardboard or sawdust. 22. Replace rubber parts. 23. Replace rubber parts. 24. Retainer unit. 25. Sand or grit inherent to the supply system. 26. Spring(s). 27. Test cock(s) missing from BFP. 28. Tuberculation or rust. 29. Vertical installation. Yes [] No []
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Remarks: _____

Certified BFP Tester Info (BFP Tester - Please fill out this section and sign below)

Tester's Name (Please print)		Tester's BCWWA Cert. No	Company Name	Tester's Phone No
Test Gauge Make	Test Gauge Model No	Test Gauge Serial No	Calibration Date (dd-mmm-yyyy)	Calibrated By

Tester's Certification: I certify that I have tested the above assembly and that it meets the performance requirements outlined in the current edition of the BC Building Code and Canadian Standards Association - CAN/CSA B64.10

_____ Tester's Signature	_____ Date Test Completed (dd-mmm-yyyy)	_____ Owner's or Representative Signature
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Mail or email COMPLETED form to: CRD Cross Connection Control
 PO Box 1000, 625 Fisgard Street
 Victoria, BC V8W 2S6

Email: ccc@crd.bc.ca
 Tel: 250.474.9506
 Website: www.crd.ca/crossconnection

Copy to: Municipality
 Customer
 Tester