



# Backflow Prevention Test Report

Customer Name \_\_\_\_\_ Account # \_\_\_\_\_

Address \_\_\_\_\_ Contact Person \_\_\_\_\_

### Assembly Information

Make: \_\_\_\_\_  
 Model: \_\_\_\_\_  
 Size: \_\_\_\_\_  
 Serial #: \_\_\_\_\_

### Installation Information

Containment _____	Isolation _____
Meter Pit _____	Basement _____
Mech. Room _____	Boiler Room _____
Other _____	

Double Check Assembly			
<b>Initial Test</b>	Outlet Valve		Pass ____ Fail ____
	1st Check Valve	_____psid	Pass ____ Fail ____
<b>Date</b>	2nd Check Valve	_____psid	Pass ____ Fail ____

Reduced Pressure Assembly		
1st Check Valve	_____psid	Pass ____ Fail ____
Relief Valve Opening Point	_____psid	Pass ____ Fail ____
2nd Check Valve		Pass ____ Fail ____
Outlet Valve	Pass ____	Fail ____

Pressure Vacuum Breaker		
Air Inlet Valve	_____psid	Pass ____ Fail ____
Check Valve	_____psid	Pass ____ Fail ____

**Repairs & Materials Used**

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Re-Test After Repairs			
Double Check Assembly			
<b>Re-Test After Repairs</b>	Outlet Valve		Pass ____ Fail ____
	1st Check Valve	_____psid	Pass ____ Fail ____
<b>Date</b>	2nd Check Valve	_____psid	Pass ____ Fail ____

Re-Test After Repairs		
Reduced Pressure Assembly		
1st Check Valve	_____psid	Pass ____ Fail ____
Relief Valve Opening Point	_____psid	Pass ____ Fail ____
2nd Check Valve		Pass ____ Fail ____
Outlet Valve	Pass ____	Fail ____

Re-Test After Repairs		
Pressure Vacuum Breaker		
Air Inlet Valve	_____psid	Pass ____ Fail ____
Check Valve	_____psid	Pass ____ Fail ____

**Comments:**

**Tester Certification:** I hereby certify that the above data is correct and that the backflow prevention device is in proper working condition.

Tester Name (Printed) \_\_\_\_\_ Signature \_\_\_\_\_

Company Name \_\_\_\_\_ Ohio Cert. # \_\_\_\_\_ Date \_\_\_\_\_