



Sprinkler Systems Inspection Co.

A Division of Sprinkler Systems, Inc.

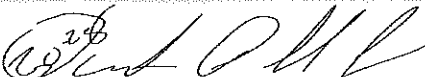

P.O. Box 1285

Lewiston, ME 04243-1285

Ph: 207-782-0104 Fax: 783-4865

www.sprinklersystemsinc.com

BACKFLOW PREVENTION ASSEMBLY TEST AND MAINTENANCE RECORD

General Information				
Address: 54 Commercial Street 54 Commercial Street				
Portland, ME				
Location of Assembly			Date of Installation	Incoming Line Pressure
Utility Room			n/a	120
Manufacturer: Watts		Model: 2000B	SN: 012991	
Size: 1 1/4 Inch	Assembly Type: DCBA (Double Check Backflow Assembly)		System Type: Fire Suppression	
Inlet/Outlet Orientation: Vertical Up			Protection:	
Test & Repairs Information				
	Check Valve #1	Check Valve #2	Differential Pressure Relief Valve	Pressure Vacuum Breaker
Initial Test	Closed Tight - Pressure drop across first check valve: 2.2 psi	Closed Tight - Pressure drop across second check valve: 1.8 psi	opened @ psi	air inlet open @ psi Check valve held @ psi
Repairs				
Final Test	- Pressure drop across first check valve: psi	- Pressure drop across check valve: psi	opened @ psi	air inlet open @ check valve held @
Condition of #2 Control Valve: Closed Tight				
Remarks: Assembly Passed				
Test Kit				
Mfr: Mid-West		Model: 845-5	SN: 03111396	Calib. date: 05/2018
Approvals				
I have completed the above test and hereby certify that this backflow device performed satisfactorily and meets all federal, State and local codes and regulations as required.				
Name of Certified Technician: Tony Siderio, Inspector # 304		Technician Phone: 207-344-6750		Technician Certification #: ABPA 20-208
Name of Witness to Test:		Witness Phone:		Inspection Date: 1/23/2019
Certified Technician Signature: Tony Siderio, Inspector # 304			Customer Signature: City of Portland-PFD Fireboat Station	
				



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General Information				
Address: 54 Commercial Street 54 Commercial Street				
Portland, ME				
Location of Assembly			Date of Installation	Incoming Line Pressure
Utility Room			n/a	120
Manufacturer: Watts		Model: 909QT	SN: 639121	
Size: 1 Inch	Assembly Type: RPBA (Reduced Pressure Backflow Assembly)		System Type: Domestic	
Inlet/Outlet Orientation: Horizontal			Protection:	
Test & Repairs Information				
	Check Valve #1	Check Valve #2	Differential Pressure Relief Valve	Pressure Vacuum Breaker
Initial Test	Closed Tight - Pressure drop across first check valve: 9.2 psi	Closed Tight - Pressure drop across second check valve: psi	Opened opened @ 3.6 psi	air inlet open @ psi Check valve held @ psi
Repairs				
Final Test	- Pressure drop across first check valve: psi	- Pressure drop across check valve: psi	opened @ psi	air inlet open @ check valve held @
Condition of #2 Control Valve: Closed Tight				
Remarks: Assembly Passed				
Test Kit				
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