

**BACKFLOW DEVICE  
TEST REPORT**



**PASS** [ ]  
**FAIL** [ ]

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Size \_\_\_\_\_ Manufacturer \_\_\_\_\_ Serial Number \_\_\_\_\_  
Model Number \_\_\_\_\_ Type \_\_\_\_\_ Owner \_\_\_\_\_  
Service Address \_\_\_\_\_ City \_\_\_\_\_ State \_\_\_\_\_ Zip Code \_\_\_\_\_  
Location \_\_\_\_\_ Phone Number \_\_\_\_\_

SUPPLY LINE PRESSURE	REDUCED PRESSURE PRINCIPLE ASSEMBLY (Requires three columns)			INTALL DATE	
	Double Check Valve Assembly (Two columns)				
	Check Valve #1	Check Valve #2	Differential Pressure Relief Valve	Vacuum Breaker PVB/SVB	
INITIAL TEST	RP/DC _____ PSID LEAKED (0.0) [ ] FAILED [ ]	RP/DC _____ PSID LEAKED (0.0) [ ] FAILED [ ]	OPENED AT _____ PSID DID NOT OPEN [ ]	AIR INLET OPENED AT _____ PSID DID NOT OPEN [ ]	
R E P A I R S	CLEANED [ ] REPLACED: DISC [ ] SPRING [ ] GUIDE [ ] PIN RETAINER [ ] HINGE PIN [ ] SEAT [ ] DIAPHRAM [ ] OTHER (DESCRIBE) [ ] _____ _____ _____ _____ _____	CLEANED [ ] REPLACED: DISC [ ] SPRING [ ] GUIDE [ ] PIN RETAINER [ ] HINGE PIN [ ] SEAT [ ] DIAPHRAM [ ] OTHER (DESCRIBE) [ ] _____ _____ _____ _____ _____	CLEANED [ ] CLEANED SENSING LINES [ ] REPLACED: DISC [ ] UPPER [ ] LOWER [ ] SPRING [ ] DIAPHRAM [ ] LARGE [ ] UPPER [ ] LOWER [ ] SMALL [ ] SEAT [ ] UPPER [ ] LOWER [ ] SPACER [ ] LOWER [ ] OTHER (DESCRIBE) [ ] _____	CHECK VALVE HELD AT _____ PSID LEAKED (0.0) [ ] FAILED [ ] CLEANED [ ] REPLACED: AIR INLET [ ] DISC [ ] CHECK DISC [ ] SPRING [ ] CHECK SPRING [ ] OTHER (DESCRIBE) [ ] _____ _____ _____ _____	
	FINAL TEST	RP/DC _____ PSID LEAKED (0.0) [ ] FAILED [ ]	RP/DC _____ PSID LEAKED (0.0) [ ] FAILED [ ]	OPENED AT _____ PSID DID NOT OPEN [ ]	AIR INLET OPENED AT _____ PSID DID NOT OPEN [ ]

Comments \_\_\_\_\_  
\_\_\_\_\_

The above report is certified to be true as attested herein.

INITIAL TEST BY \_\_\_\_\_ CERTIFIED TESTER NO. \_\_\_\_\_ DATE \_\_\_\_\_  
REPAIRED BY \_\_\_\_\_ DATE \_\_\_\_\_  
FINAL TEST BY \_\_\_\_\_ CERTIFIED TESTER NO. \_\_\_\_\_ DATE \_\_\_\_\_