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CONTACT PERSO	S103 Stinchcomb Rd NTaylor Morrison_ RVICE_103 Stinchcomb	I. Hutto, TX 78634						
	ntion assembly detail erating within accepta		sted and mainta	ined as re	equired by TCE	Q regul	ations and	
		TYPE (	F ASSEMBLY					
() Redu	iced Pressure ZONE	() Reduced	() Reduced Pressure Principle-Detector					
(X) Do	( )	· ·						
() Pres	sure Vacuum Breake	r	() Spill-R	esistant i	Pressure Vacuu	ım Brea	ker	
Manufactu	ırer: Febco							
Model # 8	50	Serial # HG00	238					
Location o	of device Left front ya	rd 5 ft from meter						
Is the assembly inst	alled in accordance w	vith manufacturer rec	ommendations a	nd/or loca	al codes? Yes_			
	Reduced Pressure Principle Assembly				Pressure Vacuum Breaker			
		•	,		1			
	Double Check V	alve Assembly	Relief Val	ve	Air Inle	t	Check	√alve
	Double Check V	'alve Assembly	<del></del>	ve	Air Inle	t	Check	√alve
Initial Test	Double Check V  1st Check  Held at 2.0 psid	2nd Check Held at 2.1 psid	<del></del>	ve	Air Inle Opened at Did not Open	t psid	Check \ Held at Leaked	√alve psid
Initial Test	1st Check Held at 2.0 psid	2nd Check Held at 2.1 psid  Closed Tight	Relief Val	psid	Opened at	psid	Held at	psid
Initial Test  Repairs and Materials Used	1st Check Held at 2.0 psid  Closed Tight Leaked	2nd Check Held at 2.1 psid  Closed Tight	Relief Val	psid	Opened at	psid	Held at	psid
Repairs and	1st Check Held at 2.0 psid Closed Tight Leaked Held at	2nd Check Held at 2.1 psid  Closed Tight Leaked	Relief Val	psid	Opened at	psid	Held at	psid
Repairs and Materials Used	1st Check  Held at 2.0 psid  Closed Tight Leaked  Held at	2nd Check Held at 2.1 psid  Closed Tight Leaked	Relief Valv Opened at	psid	Opened at Did not Open	psid	Held at Leaked	psid
Repairs and Materials Used Test After Repair	1st Check  Held at 2.0 psid  Closed Tight Leaked  Held at	2nd Check Held at 2.1 psid  Closed Tight Leaked  Disid Held at ps Closed Tight	Relief Valv Opened at	psid	Opened at Did not Open	psid	Held at Leaked	psid
Repairs and Materials Used  Test After  Repair  The above is certifications and second	1st Check  Held at 2.0 psid  Closed Tight Leaked  Held at Closed Tight	2nd Check Held at 2.1 psid  C Closed Tight Leaked  Disid Held at psid Closed Tight	Relief Valv Opened at	psid	Opened at Did not Open	psid	Held at Leaked	psid
Repairs and Materials Used  Test After  Repair  The above is certifications and second	Ist Check  Held at 2.0 psid  Closed Tight Leaked  Held at Closed Tight Leaked  Held at Closed Tight Closed Tight Indicated Ind	2nd Check Held at 2.1 psid  C Closed Tight Leaked  Disid Held at psid Closed Tight	Relief Valv Opened at  X Did not open  id Opened at	psid psid	Opened at Did not Open  Opened at	psid	Held at Leaked	psid

- TEST RECORDS MUST BE KEPT FOR AT LEAST THREE YEARS \*\* USE ONLY MANUFACTURER'S REPLACEMENT PARTS

Firm Phone # 512-605-9790