

4050 FM 1660 Hutto, Texas 78634 512-759-1286 Fax 512-759-2983

BAC PWS I.D: <b>2460022</b>	CKFLOW PREVE	NTION AS	SSEMBLY	TEST AND M	MAINTE	NANCE REP	ORT		
	S508 Stinchcomb Ro	d. Hutto, TX	78634						
CONTACT PERSOI									
	VICE_ 508 Stinchcom 11/17/2021 4:30F								
INSPECTION DATE	11/1//2021 4.506	- IVI							
	ntion assembly detail erating within accepta			ed and maintai	ned as re	equired by TCE	Q regula	ations and	
			TYPE OF	ASSEMBLY					
() Reduced Pressure ZONE				() Reduced Pressure Principle-Detector					
(X) Double Check Valve				() Double Check-Detector					
() Pres	sure Vacuum Breake	er		() Spill-Re	esistant F	Pressure Vacuu	ım Brea	ker	
Manufactu	rer: Febco								
Model # 85	50	Ser	ial # HF6119	9					
Location of	f device Right front	yard near	meter			<del></del>			
Is the assembly insta	alled in accordance v	vith manufa	acturer recom	nmendations ar	nd/or loca	al codes? Yes_			
					ure Principle Assembly				
	Reduc	ed Pressur	e Principle A	ssembly		Press	ure Vac	uum Breake	r
			· · · · · · · · · · · · · · · · · · ·	ssembly Relief Valv	/e			1	
	Reduce Double Check V		· · · · · · · · · · · · · · · · · · ·	<u>,                                      </u>	/e	Press Air Inle		uum Breake	
	Double Check V	/alve Assem	bly d Check	Relief Valv		Air Inle	t psid	Check '	
Initial Test	Double Check V	/alve Assem	bly	<u>,                                      </u>	/e psid	Air Inle	t	Check '	Valve
Initial Test	Double Check V  1st Check  Held at 1.9 psid	/alve Assem	bly d Check t 2.2 psid	Relief Valv	psid	Air Inle	t psid	Check '	Valve psid
Initial Test	Double Check V  1st Check  Held at 1.9 psid  Closed Tight	/alve Assem	bly  d Check tt 2.2 psid d Tight X	Relief Valv	psid	Air Inle	t psid	Check '	Valve psid
Initial Test  Repairs and	Double Check V  1st Check  Held at 1.9 psid  Closed Tight	/alve Assem 2n Held a	bly  d Check tt 2.2 psid d Tight X	Relief Valv	psid	Air Inle	t psid	Check '	Valve psid
	Double Check V  1st Check  Held at 1.9 psid  Closed Tight	/alve Assem 2n Held a	bly  d Check tt 2.2 psid d Tight X	Relief Valv	psid	Air Inle	t psid	Check '	Valve psid
Repairs and Materials Used	Double Check V  1st Check  Held at 1.9 psid  Closed Tight Leaked  Held at	/alve Assem  2n Held a  X Closee Leake	bly  d Check  tt 2.2 psid  d Tight X  d □	Relief Valv	psid	Air Inle	t psid	Check '	Valve psid
Repairs and	Double Check V  1st Check  Held at 1.9 psid  Closed Tight Leaked  Held at	/alve Assem  2n Held a  X Closee Leake	bly  d Check  tt 2.2 psid  d Tight X  d □	Relief Valv	psid	Air Inle Opened at Did not Open	psid	Check \( \) Held at Leaked	Valve psid
Repairs and Materials Used	Double Check V  1st Check  Held at 1.9 psid  Closed Tight Leaked  Held at	/alve Assem  2n Held a  X Closee Leake	bly  d Check  tt 2.2 psid  d Tight X  d □	Relief Valv	psid	Air Inle Opened at Did not Open	psid	Check \( \) Held at Leaked	Valve psid
Repairs and Materials Used Test After Repair	Double Check V  1st Check  Held at 1.9 psid  Closed Tight Leaked  Held at	Zn Held a  Closed Dosid Held a  Closed	bly  d Check tt 2.2 psid  d Tight X d   at psid d Tight □	Relief Valv	psid	Air Inle Opened at Did not Open	psid	Check \( \) Held at Leaked	Valve psid
Repairs and Materials Used  Test After  Repair  The above is certification.	Double Check V  1st Check  Held at 1.9 psid  Closed Tight Leaked  Held at Closed Tight	Zn Held a  X Closed Leake  Dosid Held a  Close  time of tes	bly  d Check tt 2.2 psid  d Tight X d   at psid d Tight □	Relief Valv	psid	Air Inle Opened at Did not Open	psid	Check \( \) Held at Leaked	Valve psid
Repairs and Materials Used  Test After  Repair  The above is certification.	Double Check V  1st Check  Held at 1.9 psid  Closed Tight Leaked  Held at Closed Tight Closed Tight  Closed Tight  Make / Model Mid V	Zn Held a  X Closed Leake  Dosid Held a  Close  time of tes	bly  d Check tt 2.2 psid  d Tight X d   at psid d Tight □	Relief Valv	psid  psid  Calibr	Air Inle Opened at Did not Open Opened at	psid	Check \( \) Held at Leaked	Valve psid

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

Firm Phone # 512-605-9790