

4050 FM 1660 Hutto, Texas 78634 2983

512-759-1286 Fax 512-759-

PWS I.D: 2460022		NI AGGLINDLI I	EST AND IVI	AINTEN	ANCE REPO	JKI		
	_404 Doodle Hutto, TX 786	34						
	Taylor Morrison							
	/ICE 404 Doodle Hutto,							
	_7/16/2024_2:10PM							
						_		
	tion assembly detailed b rating within acceptable		d and maintain	ned as rec	uired by TCE	Q regulat	ions and	
		TYPE OF A	ASSEMBLY					
() Reduced Pressure ZONE			() Reduced Pressure Principle-Detector					
(X) Dou		() Double Check-Detector						
() Press	ure Vacuum Breaker	() Spill-Resistant Pressure Vacuum Breaker						
Manufacture	er: Apollo							
Model # DC	4A	Serial # 82872	C					
	device Right front yard s							
is the assembly insta	lled in accordance with r	nanufacturer recomi	mendations an	d/or local	codes? Yes			
		Pressure Principle A			Press	ure Vacu	um Breaker	•
		· · · · · · · · · · · · · · · · · · ·			Press Air Inle		um Breaker Check V	
	Reduced F	· · · · · · · · · · · · · · · · · · ·	ssembly					
Initial Test	Reduced F	Assembly	ssembly		Air Inle	t	Check V	alve
Initial Test	Reduced F Double Check Valve 1st Check Held at 2.2 Psi	Assembly 2nd Check Held at 2.1 psid	Relief Valv	re	Air Inle	t psid	Check V	alve psid
Initial Test	Reduced F Double Check Valve 1st Check Held at 2.2	Assembly 2nd Check Held at 2.1 psid	ssembly Relief Valv	e psid	Air Inle	t psid	Check V	alve psid
Initial Test Repairs and Materials Used	Reduced F Double Check Valve 1st Check Held at 2.2 Psi Closed Tight X	Assembly 2nd Check Held at 2.1 psid Closed Tight X	Relief Valv	e psid	Air Inle	t psid	Check V	alve psid
Repairs and	Reduced F Double Check Valve 1st Check Held at 2.2 Psi Closed Tight X Leaked	Assembly 2nd Check Held at 2.1 psid Closed Tight X Leaked	Relief Valv	e psid	Air Inle	t psid	Check V	alve psid
Repairs and Materials Used	Reduced F Double Check Valve 1st Check Held at 2.2 Psi Closed Tight X Leaked Held at psid	Assembly 2nd Check Held at 2.1 psid Closed Tight X Leaked	Relief Valv Opened at Did not open	psid	Air Inle Opened at Did not Open	psid	Check V Held at Leaked	psid
Repairs and Materials Used Test After Repair	Reduced F Double Check Valve 1st Check Held at 2.2 Psi Closed Tight X Leaked Held at psid	Assembly 2nd Check Held at 2.1 psid Closed Tight X Leaked Held at psid Closed Tight I	Relief Valv Opened at Did not open	psid	Air Inle Opened at Did not Open	psid	Check V Held at Leaked	psid
Repairs and Materials Used Test After Repair The above is certifi	Reduced F Double Check Valve 1st Check Held at 2.2 Psi Closed Tight X Leaked Held at psid Closed Tight Closed Tight	Assembly 2nd Check Held at 2.1 psid Closed Tight X Leaked Held at psid Closed Tight □	Relief Valv Opened at Did not open Opened at	psid psid	Air Inle Opened at Did not Open	psid psid	Check V Held at Leaked	psid

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

Cert. Tester No: BP0016935

Firm Address PO Box 4002 Austin, TX 78765

Firm Phone # 512-605-9790