

TEST AND MAINTENACE REPORT

CUSTOMER:			
STREET ADDRESS:			·
MAILING ADDRESS:			· · · · · · · · · · · · · · · · · · ·
	BLY:		
TYPE OF ASSEMBLY:	$RP \square$ DC \square	PVB □	SVB SIZE:
MANUFACTURER:	MODE	L: SE	RIAL NO:
	SERIAL #		
Check Valve #1	Relief Valve	Check Valve #2	Pressure Vacuum Breaker
□ leaked or□ closed tight	opened at: psi or did not open	☐ leaked or ☐ closed tight	Air Inlet: did not open or opened at psi
Gauge pressure across	Outlet shut-off valve:	Gauge pressure across	Check Valve: leaked
check valvepsi	☐ leaked ☐ closed tight	check valvepsi	or held at psi
□ cleaned only Replaced: rubber kit □ CV assembly □ or disc □ O-rings □ Seat □ spring □ stem/guide □ retainer □ lock nuts □ Other □ Gauge pressure across check valvepsi	□ RV cleaned only Replaced: RV rubber kit □ RV assembly □ or disc □ diaphragm (s) □ seat □ spring □ guide □ O-rings □ Other □ Relief valve opened atpsi	□ cleaned only Replaced: rubber kit □ CV assembly □ or disc □ O-rings □ Seat □ spring □ stem/guide □ retainer □ lock nuts □ Other □ Gauge pressure across check valvepsi	□ cleaned only Replaced: rubber kit □ CV assembly □ disc, air inlet □ disk, CV □ seat, CV □ spring, air inlet □ spring, CV □ retainer □ guide □ O-rings □ Other □ air inletpsi check valvepsi
NOTE: All repairs shall	be completed within five (5)	working days.	
I hereby certify that this da	ata is accurate and reflects the	proper operations and mai	intenance of the assembly.
TFSTFR·	CERT No.		DATE
ILDILIX.	CERT. No:		TIME:
	This Assembly: □ PA	ASSED FAILE	