

Operation of Vmi LDT-890(\AF) Leak Detector Tester for Catastrophic Leak Test

Successful completion of this test certifies the technician to install VmI leak detectors and to generate catastrophic (3 GPH @ 10 PSI) leaks for the post installation testing, annual testing and troubleshooting of mechanical (MLLD) and electronic line leak detection (ELLD). This test is specific to VmI MLLD and ELLD and is also applicable to any mechanical or electronic line leak detection system insofar as manufacturer guidelines due not exclude this method of generating catastrophic leak testing. Specific instructions as to when and how to introduce a leak and the specific instructions of when and how to determine failure are directed by: 1) Federal Rules and Regulations 2) State Rules and Regulations 3) Manufacturer Guidelines. Refer to "Install and Replace VmI Mechanical Line Leak Detectors" for installation and replacement certification of VmI MLLDs.

Technician Information Submittal Form

** Technician Name:		
Title:		
** Company Name:		
** Company Mailing Addres	SS:	
** City:	** State: ** Zip Code	
** Business Telephone:		
** Email:		
Mobile Telephone:		
Fax:		
If currently VMI Certified current Certification #:		
** Serial Number of the LDT-890(\AF) you re testing for:		

** REQUIRED FELDS. If not properly filled out, can delay test results.

VAPORLESS CERTIFICATION TEST Operation of the Vaporless LDT-890(\AF) Leak Detector Tester for Catastrophic Leak Test

Please Provide the Following Information with the completed test form.

** Technician Name:	**	Company Name:	
Se	elect the Correct An	swer or Answ	ers
1. VMI 99 series 2" leak detec	tors being used on a 30	PSI pump will go t	o leak search at
A.) - approximately 18 psi	☐ B.) - approximat	ely 30 psi	C.) - approximately 21 psi
2. All VMI 99 series leak dete MLLDs.	ctors search for leaks at	a higher pressure	than other manufacturers'
☐ True	☐ False		
3. VMI 99 series 2" leak detec	ctors being used on a 24	PSI pump will go t	o leak search at
☐ A.) approximately 18 psi	☐ B.) approximate	ly 30 psi	C.) approximately 21 psi
4. There are two gauges on to determine if the leak detector	` ,		n gauge would you look at to
☐ A.) Right hand gauge	☐ B.) Left hand ga	uge	
5. Using the LDT-890(\AF) leadinstalled on a 5 hp pump and detector?		•	
A.) Full flow	☐ B.) Reset		C.) Leak search
6. When using the LDT-890(\/	AF) you must first purge	the piping system	and the LDT-890(\AF) of air.
True	☐ False		
7. To calibrate the LDT-890(A	.F) to find a 3 gallon per	hour leak, you sho	uld turn the 4-way valve to
A.) Dispenser Nozzle Posit	ion B.) G.P.H. Test	
C.) Calibrate G.P.H.	☐ D.) Pressure Step Tes	et
8. On an LDT-890(\AF) Leak I search pressure.	etector Tester the Calib	rate Orifice knob is	s used to adjust the leak
☐ True	☐ False		

9. If the pump is off, and the line	e pressure is readi	ng zero psi, in wha	t position is the leak detector?
A.) Leak Search	☐ B.) Reset/Pa	ırk	C.) Full Flow
10. A mechanical line leak detection	ctor cannot function	on on above ground	d storage tanks with
True	☐ False		
11. Resiliency (bulk modulus) or by;A.) With a beaker held under L	•	-	
pressure, turn off pump, set 4-way measure how much fuel entered the	valve on Dispense		
B.) Go to farthest nozzle, authonozzle into beaker and measure h	-		off pump, open nozzle, drain
C.) With a beaker held under L off pump, set 4-way valve to Press	` '		
12. With the pump running and pressure gauge should read	the 4-way valve in	the Pressure Step	Test position, the right-hand
A.) Leak search pressure	☐ B.) full pump	pressure	☐ C.) 40 psi
13. The definition of a catastrop	hic leak is		
A.) 5 gallons per hour at 10 ps	i 🗌 B.) 3 gallons	per hour at 10 psi	C.) 3.5 gallons per hour at 10 psi
14. Using the LDT-890(\AF) Leak started the submersible with preright-hand gauge is holding at 2	essure at 0 psi and	d the LDT890(\AF) i	n the GPH Test position, the
☐ A.) Reset ☐ B.)	Full Flow	C.) Leak Search	D.) Vertical
15. The left-hand gauge of the L	DT-890(\AF) is use	ed to set the pressu	ure at 10 psi during Calibrate
☐ True	False		
16. The ability of a line leak dete	☐ B	.) high head pressu	•
C.) high line resiliency (high bl	CCU-DACK) D		
17. A manifold piping system wi both submersibles start at the s piping system when both leak d	ame time. How ma	any gallons per hou	ble has a leak detector installed, ur are being metered into the
A.) 3 gallons/hr	☐ B.) 6 gallons		C.) 9 gallons/hr

18. Step through time of a lea detector	k detector is measured with a stop watch while watching the leak
☐ A.) go from full pump pressu	ure to 0 psi watching the right-hand gauge of the LDT-890(\AF)
☐ B.) go from 0 psi to full pum	p pressure while watching the left-hand gauge of the LDT-890(\AF)
C.) go from 0 psi to full pum	p pressure while watching the right-hand gauge of the LDT-890(\AF)
submersible and the leak dete	ormally closed solenoid valve should be installed between the ector housing (tee) of the piping coming out of the submersible on stallations with a leak detector.
☐ True	☐ False
	t, if a master / satellite dispenser system is included in the piping occur from the satellite dispenser to insure total line leak detection.
True	☐ False
	tor fails a catastrophic test and the leak detector is unable to be phic leak, you may remove the Leak Detector Cylinder assembly and
☐ True	☐ False
22. All VMI 99 series mechanic	cal line leak detectors may be adjusted in the field.
☐ True	☐ False
23. The 99 LD-2000 leak detections without an	etor is more successful detecting 3 GPH leaks in high bleed-back lines in integrated check valve.
☐ True	☐ False
24. When two pressure reliefy to determine the holding pres	valves are installed in series you add the relief pressures of each valve sure.
☐ True	☐ False
25. When adjusting a VMI leak	detector in the field
☐ A.) always rotate the piston to 3 minutes as on a 60-minute	assembly in a clockwise direction, moving the adjustment the distance equa analog watch face.
,	assembly in a counter-clockwise direction, moving the adjustment the on a 60-minute analog watch face
C.) You cannot adjust a VM	l leak detector

26. After installing a new VMI leak return it to the factory.	detector you should fill out the wa	arranty registration card and
☐ True	☐ False	
flow during high volume pumping	ubmersible functions well with a fe g, possible problems include: obstr mersible horsepower. Possible sol	ructed submersible inlet, worn
☐ A.) clean submersible inlet	☐ B.) replace submersible	C.) upgrade to higher horsepower submersible
☐ D.) install 99 LD-2000\75 or 99 I	LD-2200\75 leak detector	E.) All of the above
28 The 99 LD-2000\E leak detec	tor should be considered when the	e piping system
☐ A.) has extremely high head pressure	☐ B.) has extremely high bleedback (600 ml or more)	☐ C.) has PP-1500 TCI pipe (yellow)
☐ D.) B and C	☐ E.) All of the above	
29. When testing a leak detector a valve?	and the leak detector is in leak sear	ch, in what position is the 4-way
☐ A.) GPH Test ☐ B.) Dispe	enser Nozzle	ep Test 🔲 D.) Calibrate GPH
30. You may use the LDT-890(\AF) to test electronic line leak detecto	ors for a catastrophic leak.
☐ True	☐ False	
31. The term "leak detector has tr	ipped" means	
☐ A.) the leak detector is in 'full flow' position	☐ B.) the leak detector has reset to the leak search position	C.) none of the above
32. A VMI 2-inch mechanical leak	detector is warranted for	
☐ A.) 1 year from date of invoice	☐ B.) 18 months from date of installation	C.) 2 years from date of installation
33. A VMI 3-inch mechanical leak	detector is warranted for	
☐ A.) 1 year from date of invoice	☐ B.) 18 months from date of installation	C.) 2 years from date of installation
34. Thermal contraction does not	occur in warm climates.	
☐ True	☐ False	
35. A VMI leak detector may be us	sed with variable and non-variable	speed submersibles.
True	☐ False	

36. After completion of installatio catastrophic leak before the static	n of a leak detector, it must be test on is put into service.	ed to assure it will find a
☐ True	☐ False	
37. "Slow Flow" problems may oc	cur when	
☐ A.) a leak is present in the line	☐ B.) thermal contraction is occurring	C.) there is excessive line resiliency
☐ D.) the packer 'o' ring of the pump is leaking	☐ E.) there is no delay or a short delay for the dispenser solenoid valve	☐ F.) all of the above
38. Thermal contraction will occu tank is higher than the ground ter	r when the temperature of the prod nperature of the delivery line.	uct in the underground storage
☐ True	☐ False	
capable of detecting a leak of 3 G	c line leak detectors is established PH @ 10 PSI or greater. This mean I. It does not mean the leak detecto	s the leak orifice (hole) is
True	False	
completed and the last authorizat	starts a catastrophic line test after ion is removed. Unless otherwise i bllow test protocol is followed for E	nstructed by Electronic LLD
☐ A.) tag-out Lock-out procedure for all submersible pumps involved	☐ B.) Install LDT-890(\AF) per manufacture's guidelines in test port of dispenser or appropriate fitting	C.) Energize submersible(s)
☐ D.) Purge line and test equipment	☐ E.) Take a break	☐ F.) Calibrate a 3 GPH @ 10 PSI leak as per LDT-890(AF) protocol
☐ G.) Turn LDT-890(\AF) 4-Way Valve to 3 GPH Test	☐ H.) Remove authorization from submersible	I.) Wait for electronic line leak detection system to declare leak
important to check the position of accidentally discharged while the	of the LDT-890(\AF), before the pu f the four-way valve of the LDT-890 operator is powering the pump(s). nump starts, the operator should ch	(\AF) to prevent fuel from being To ensure no flow discharges
☐ A.) GPH Test ☐ B.) Disp	enser Nozzle	p Test D.) Calibrate GPH
42. With a mechanical line leak de human authorization, potentially s	etector installed, there is now way t spraying fuel on the installer.	he submersible can start without
☐ True	☐ False	

43. A leak detector can take longe reasons:	er than 3 seconds to step t	through to full flow for the following
☐ A.) Thermal contraction ☐ B	.) Leak in the line system	C.) Large amount of bleed-back
☐ D.) Thermal expansion	☐ E.) Fuel running thro	ough the vent line in a steady stream
☐ F.) A, B, C, and E		☐ G.) All of the above
of the LDT-890(\AF) reading 0 PSI	, and a catastrophic (3 GP h your right -and pressure	ting an MLLD. With the right-hand gauge PH @ 10 PSI) leak introduced into the line, e gauge go from 0 PSI to full pump nis scenario indicates:
A.) No Problem	☐ B.) Line resiliency too I	high for the installed MLLD
C.) Wrong MLLD for the fuel	D.) Head pressure too	high for the installed MLLD
45. Testing an MLLD with the LDT full flow. How long should you tes	` ,	ode, the MLLD should never open up to it stays in leak search position?
☐ A.) At least 30 seconds	☐ B.) 3-5 seconds	C.) At least 10 seconds
46. If the opening (step-through) t for 30 seconds.	ime of the MLLD is 40 sec	conds, it is acceptable to run a GPH test
☐ True	☐ False	
Please make sure you have answe for your records before you email t	• • • • • • • • • • • • • • • • • • •	e remember to print your test out to keep less.com!
f you fill this out on your compute or JPEG files as questions and ans	•	ve the PDF file. Please try not to send TIFF n these types of files correctly.
Гhank you,		
Vaporless Manufacturing Testing	Геат	