

# End of Life Notification

## Wireless Pressurized Line Leak Detection (WPLLD)

### Overview

#### Legacy Veeder-Root Line Leak Systems

Veeder-Root is committed to providing the highest quality products and services to our customers. As the world leader in technology development fueling systems, we view product End of Life (EOL) as part of the natural cycle that drives technology evolution.

Therefore, we are obsoleting our legacy Wireless Pressurized Line Leak (WPLLD) Series 8494 systems and all associated spare parts **effective immediately**.

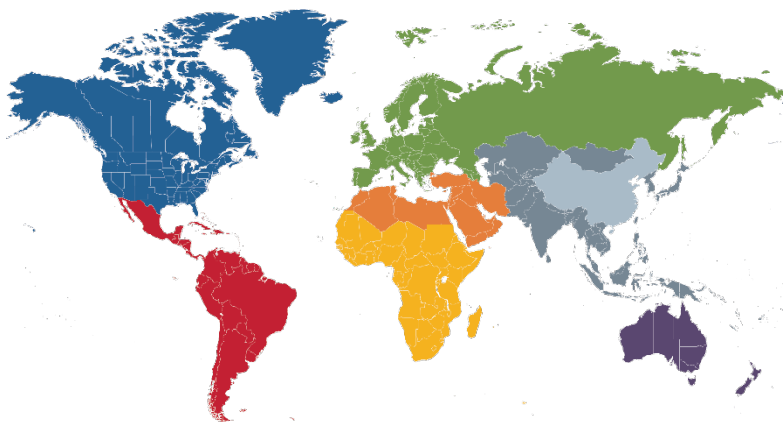
Each part and subcomponent have reached the point in their life cycle where manufacturing these products is no longer feasible due to obsoleted components and increased costs for older technologies.









**Note:** The EOL of WPLLD was previously announced in May 2019.



### ▶ Targeted Market

#### Global Regions



 North America	 MEA
 LATAM	 ANZ
 EU	 SEA
 SSA	 China

### ▶ Transition Details

#### Product Transition Information

We recommend customers transition to the Veeder-Root Digital Pressurized Line Leak Detection (DPLLD) Systems available on some TLS4 Series consoles. For existing TLS-350 systems, Pressurized Line Leak Detection (PLLD) may be purchased. Please contact Customer Service at [neworders@veeder.com](mailto:neworders@veeder.com).

*See the Product Transition Information section for more information.*

## ► Schedule for WPLLD Systems & Spare Parts

End of Life Product Details				
Platform	Platform Details	Region	End of Sale Notification Date	Last Time Buy Date
WPLLD	Wireless Pressurized Line Leak Detection Systems	Global	May 10, 2019	Not Available
WPLLD	Wireless Pressurized Line Leak Detection Spare Parts	Global	June 28, 2021	Not Available

## ► Impacted Equipment

End of Life Product Details		
Product Type	Product Name	Part Number
Electronic Line Leak	Wireless Pressurized Line Leak Detection With Swift Check (UL, cUL)	0849490-002
Electronic Line Leak	Wireless Pressurized Line Leak Detection for FE Petro Pumps (UL, cUL)	0849490-001
Electronic Line Leak	Wireless Pressurized Line Leak Detection 3.0 GPH only for RJ Standard pump (UL, cUL)	0849490-003
Electronic Line Leak	Wireless Pressurized Line Leak for Red Jacket Quantum Pups with Spike Check Valve (UL, cUL)	0849490-005
Electronic Line Leak	Wireless Pressurized Line Leak Detection for the Red Jacket Submersible Turbine Pump (UL, cUL)	0849490-006

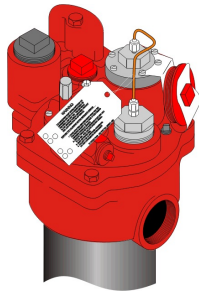
## ► Impacted Spare Part Equipment

End of Life Product Details		
Product Type	Product Name	Part Number
Electronic Line Leak	WPLLD Replacement Line Leak Detector for Red Jacket Pumps (UL, cUL)	0330020-290
Electronic Line Leak	WPLLD Replacement Line Leak Detector for FE Petro Pumps (UL, cUL)	0330020-291
Electronic Line Leak	WPLLD Installation Kit for FE Petro Pumps (UL, cUL)	0330020-096
Electronic Line Leak	WPLLD Sensing Line-For FE Petro Systems (UL, cUL)	0330770-001
Electronic Line Leak	WPLLD Sensing Line for Red Jacket Systems with SwiftCheck (UL, cUL)	0330772-001
Electronic Line Leak	WPLLD Sensing Line without SwiftCheck (UL, cUL)	0410138-001
Electronic Line Leak	WPLLD Sensing Line for Red Jacket Systems without SwiftCheck (UL, cUL)	0331069-001
Electronic Line Leak	SwiftCheck Valve for WPLLD (UL, cUL)	0330773-001
Electronic Line Leak	WPLLD Installation Adapter Kit for Red Jacket Quantum Pumps (UL, cUL)	0330020-412
Electronic Line Leak	WPLLD Installation Adapter Kit for Red Jacket Pumps (UL, cUL)	0330020-477
Electronic Line Leak	Module, Three-Output Pressurized Line Leak Controller (Max 3/console for use w/ WPLLD) - 120V (UL, cUL)	0330841-001
Electronic Line Leak	Module, Wireless Pressurized Line Leak AC Interface (Max 1/Console for use w/ WPLLD) - 240V (UL, cUL)	0330874-001
Electronic Line Leak	Module, Wireless Pressurized Line Leak Communications for WPLLD (1 per console, required) (UL, cUL)	0330874-001

If your customer has this...



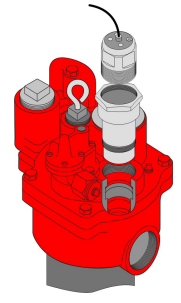
WPLLD



They should upgrade to this...



DPLLD



**About DPLLD:**

Digital Pressurized Line Leak Detection (DPLLD) provides 3.0 GPH hourly and optional 0.2 GPH and 0.1 GPH precision line leak detection for the TLS-450PLUS.

► **WPLLD Product Transition Information**

End of Life Product Details				Target Transition Product Details			
Product Type	Product Name	Console Type	Part Number	Product Type	Product Name	Console Type	Part Number
Electronic Line Leak	Wireless Pressurized Line Leak Detection with Swift Check	TLS-350	0849490-002	Electronic Line Leak	Pressurized Line Leak Detector Sensor without SwiftCheck, UL, cUL	TLS-350	0848480-001
Electronic Line Leak	Wireless Pressurized Line Leak Detection for FE Petro Pumps	TLS-350	0849490-001	Electronic Line Leak	Pressurized Line Leak Detector Sensor with SwiftCheck, UL, cUL	TLS-350	0848480-003
Electronic Line Leak	Wireless Pressurized Line Leak Detection 3.0 GPH only for RJ Standard pump	TLS-350	0849490-003	Electronic Line Leak	Pressurized Line Leak Detector No SwiftCheck, ATEX	TLS-350	0848460-001
Electronic Line Leak	Wireless Pressurized Line Leak for Red Jacket Quantum Pumps with Spike Check Valve	TLS-350	0849490-005	Electronic Line Leak	Pressurized Line Leak Detector with SwiftCheck, ATEX	TLS-350	0848460-003
Electronic Line Leak	Wireless Pressurized Line Leak Detection for the Red Jacket Submersible Turbine Pump	TLS-350	0849490-006	Electronic Line Leak	Digital Pressurized Line Leak Detector without SwiftCheck Valve, UL, cUL	TLS-450PLUS	0859080-001
				Electronic Line Leak	Digital Pressurized Line Leak Detector with SwiftCheck Valve, UL, cUL	TLS-450PLUS	0859080-002
				Electronic Line Leak	Digital Pressurized Line Leak Detector without SwiftCheck Valve, ATEX	TLS-450PLUS	0859060-001
				Electronic Line Leak	Digital Pressurized Line Leak Detector with SwiftCheck Valve, ATEX	TLS-450PLUS	0859060-002

**Note:** Reference End of Sale (EOS) – TLS-350 Series ATG Systems (5706047-391) for additional details on the TLS-350 Consoles and Spare Parts.