
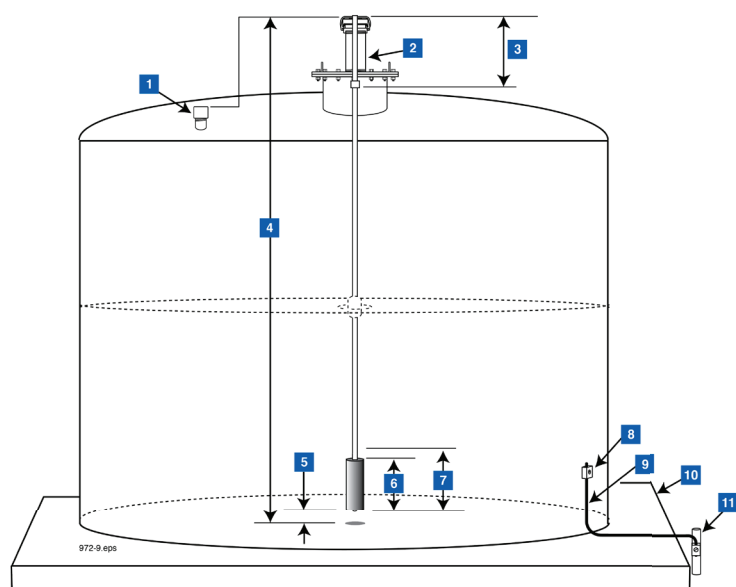


Probe Description & Product Application	<p>Mag-FLEX In-Tank Probe for Monitoring Gas & Diesel Products in both USTs and ASTs</p>					
Specific Products Monitored / Product Compatibility	Part # & Description		Approved Products		Monitoring Functionality Options	
	1. 0889591-4XX Mag-FLEX probe with gasoline & water floats, wired, UL/cUL		Gasohol (<=15% Ethanol)		No Leak Detection / Inventory Only	
	2. 0889591-5XX Mag-FLEX probe with diesel & water floats, wired, UL/cUL		Gasoline with <=7% Methanol and 8% TBA			
	3. 0889591-6XX Mag-FLEX probe with no water float, wired, UL/cUL		Gasoline with <=15% MTBE			
	4. 0889591-1XX Mag-FLEX probe with gasoline & water floats, wireless, UL/cUL		Gasoline with <=17% TAME			
	5. 0889591-2XX Mag-FLEX probe with diesel & water floats, wireless, UL/cUL		Leaded Gasoline			
	6. 0889591-3XX Mag-FLEX probe with no water float, wireless, UL/cUL		Mineral Spirits			
	7. 0889561-4XX Mag-FLEX probe with gasoline & water floats, wired, ATEX		Premium Unleaded Gasoline			
	8. 0889561-5XX Mag-FLEX probe with diesel & water floats, wired, ATEX		Regular Unleaded Gasoline			
	9. 0889561-6XX Mag-FLEX probe with no water float, wired, ATEX		Gasoline with <=15% ETBE			
	10. 0889561-1XX Mag-FLEX probe with gasoline & water floats, wireless, ATEX		Gasoline with <=12% TBA			
	11. 0889561-2XX Mag-FLEX probe with diesel & water floats, wireless, ATEX		Diesel (Fuel Oil #2)			
12. 0889561-3XX Mag-FLEX probe with no water float, wireless, ATEX		Kerosene (Fuel Oil #1) Bio Diesel (Low Density)				
Console Compatibility	Probe Interface Modules					
	Maximum Probes / Console	Module Part #	Module Description	# of Modules per Console	# of Probe Inputs per Module	Availability
TLS-450PLUS (8600 Series) with TLS-XB installed (3 max per system)	64	0332812-001	Universal Sensor Module (USM) Interface for Probes, Sensors, and DPLLD	Up to 4	16	Sold Separately (either Factory Installed or as a Spare Module)
TLS4/TLS4i (8601 Series)	12/4	No module required, probe input capability factory installed				
TLS4B/TLS4c (8601 Series)	6/2					
TLS-350/R/PLUS	16	0329356-002	4-Input Probe Interface Module	4	4	Sold Separately (either Factory Installed or as a Spare Module)
TLS-300i	4	No module required, probe input capability factory installed				
TLS-300C	2					

Float Installation Kits	Part # & Description	Float Size	Special Instructions	Min/Max Probe Length
Float Installation Kits	0330020-776 Kit - Low Level Water Float (1.9" for Gasoline)	4" (10.16cm)	Low level water float kits require a 4" tank opening and connect directly to the existing water float. Wall guide included.	5' (1.5m) - 72' (22m)
	0330020-777 Kit - Low Level Water Float (1.9" for Diesel)	4" (10.16cm)		
	0330020-824 Kit - Low Level Water Float (1.9" for Bio-Diesel)	4" (10.16cm)		
Other Installation Accessories	0848100-004 - Over voltage protection device 1 per probe recommended 0576008-708 - 2" (5.08cm) NPT Adapter for installation of Mag-FLEX AST probes (req'd 1/probe)			
Specifications	Product	Water		
Measurement Accuracy	+/- 0.0800" (2.032mm)	+/- 0.12" (3.048mm)		
Resolution - One Sample Reading	+/- 0.02" (0.508mm)	+/- 0.02" (0.508mm)		
Minimum Measurement	+/- 7.3" (18.542cm) probe; 1.5" (3.81cm) float	+/- 5.5" (13.97cm) Std; 1.9" (4.826cm) low level		
Operating (Working) Temperature Range	-40 to +140°F (-40 to +60°C)			
Thermistors	5 Thermistors			
Product	Material			
Probe Canister	Stainless Steel 303			
Rigid Shaft Sections	Stainless Steel 304			
Corrugated Flexible Shaft & Floats	Stainless Steel 316 Ti			
Weight	Stainless Steel 303			
Magnet Casing	Conductive Plastic			
Third Party Evaluation / Agency Listings	http://www.nwglde.org/evals/veeder_root_j.html			
Product Installation Guide	https://www.veeder.com/us/technical-document-library			

Example Installation


1. Insertion measuring point for 2" (5.08cm) pipe cap installations (top of pipe cap to tank bottom)
2. Insertion measuring point for 4" (10.16cm) riser pipe installations (top of riser pipe to tank bottom). Add 2" (5.08cm) for brass ring/and riser cap.
3. Null zone - typical all probes
4. Measured insertion length (always order smaller probe if measured insertion length falls between two probes in table)
5. Clearance off bottom
6. Weight length
7. Dead zone
8. Tank grounding bracket
9. Grounding cable
10. Concrete tank pad
11. Earth grounded electrode with cable bracket

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Example Illustrations

Illustrations used in this guide for example sensor installations may contain components that are customer supplied and not included with the sensor. Please check with your Veeder-Root Distributor for recommended installation accessories.

Third Party Evaluations

Third party evaluations of the Veeder-Root sensors contained in this application guide can be found under the Veeder-Root vendor name on the National Work Group on Leak Detection Evaluations (NWGLDE) website:

<http://www.nwglde.org>