

Probe Description & Product Application

Mag-FLEX In-Tank Probe for Monitoring Gas & Diesel
Products in both USTs and ASTs

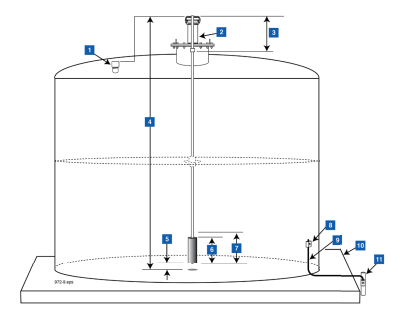


Application	P	roducts in both USTs and A	ASTs			
Specific Products Monitored / Product Compatibility	Part # & Description		Approved Products		Monitoring Functionality Options	
	1. 0889591-4XX Mag-FLEX probe with gasoline & water floats, wired, UL/cUL 2. 0889591-5XX Mag-FLEX probe with diesel & water floats, wired, UL/cUL 3. 0889591-6XX Mag-FLEX probe with no water float, wired, UL/cUL 4. 0889591-1XX Mag-FLEX probe with gasoline & water floats, wireless, UL/cUL 5. 0889591-2XX Mag-FLEX probe with diesel & water floats, wireless, UL/cUL 6. 0889591-3XX Mag-FLEX probe with no water float, wireless, UL/cUL 7. 0889561-4XX Mag-FLEX probe with gasoline & water floats, wired, ATEX 8. 0889561-5XX Mag-FLEX probe with diesel & water floats, wired, ATEX 9. 0889561-5XX Mag-FLEX probe with no water float, wired, ATEX 10. 0889561-1XX Mag-FLEX probe with gasoline & water floats, wireless, ATEX 11. 0889561-2XX Mag-FLEX probe with diesel & water floats, wireless, ATEX 12. 0889561-3XX Mag-FLEX probe with diesel & water floats, wireless, ATEX 12. 0889561-3XX Mag-FLEX probe with no water float, wireless, ATEX		Gasohol (<=15% Ethanol) Gasoline with <=7% Methanol and		No Leak Detection / Inventory Only	
			8% TBA			
			Gasoline with <=15% MTBE			
			Gasoline with <=17% TAME			
			Leaded Gasoline			
			Mineral Spirits			
			Premium Unleaded Gasoline			
			Regular Unleaded Gasoline			
			Gasoline with <=15% ETBE			
			Gasoline with <=12% TBA			
			Diesel (Fuel Oil #2)			
			Kerosene (Fuel Oil #1)		1	
			Bio Diesel (Low Density)			
	Marrimore		Probe Interface Modules			
Console Compatibility	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. wo	ctory installed			
TLS4B/TLS4c (8601 Series)	6/2	INO III	lory installed			
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 m	odule required, probe	innut canability for	atory installed	Spare Module)



	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			
	0330020-777 Kit - Low Level Water Float (1.9" for Diesel)	4" (10.16cm)		a 4" tank opening and connect directly to the	5' (1.5m) - 72' (22m)		
	0330020-824 Kit - Low Level Water Float (1.9" for Bio-Diesel)	4" (10.16cn	n)	existing water float. Wall guide included.			
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		Wat	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)
- 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
- 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