


Probe Description & Product Application	Stainless Steel Mag Plus In-Tank Probe for Monitoring Gasoline & Retail Diesel Products, with Water Detection in both USTs & ASTs	
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Specific Products Monitored / Product Compatibility	Part # & Description	Specific Products	Monitoring Functionality
	Leak Detection / BIR – AccuChart Probes 1. 0846397-1xx Stainless Steel (SS) In-Tank Probe with High Grade Polymer (HGP) Canister with Water Detection & 0.1GPH Testing Capability, UL 2. 0846397-2xx SS In-Tank Probe with HGP Canister with Water Detection & 0.2GPH Testing Capability, UL No Leak Detection/Inventory Only Probes 1. 0846397-3xx SS with HPG Canister with Water Detection & No Leak Detection/ Inventory Only, UL	Gasohol (<=20% Ethanol) *	A. 0.1 GPH static in-tank testing for USTs only
		Gasoline with <=7% Methanol and 8% TBA *	B. 0.2 GPH static in-tank testing for USTs only
		Gasoline with <=15% MTBE	C. 0.2 GPH Continuous Statistical Leak Detection (CSLD) for USTs only
		Gasoline with <=17% TAME	
		Leaded Gasoline	D. No Leak Detection / Inventory Only for USTs & ASTs
		Premium Unleaded Gasoline *	E. BIR – AccuChart for USTs only
		Regular Unleaded Gasoline *	
		Gasoline with <=15% ETBE	
		Gasoline with <=12% TBA *	
		Aviation Gas	
		Only compatible with the Diesel Float Kit	
		Diesel (Fuel Oil #2)	
		Kerosene (Fuel Oil #1)	
		Bio Diesel (Low Density) **	
Mineral Spirits			

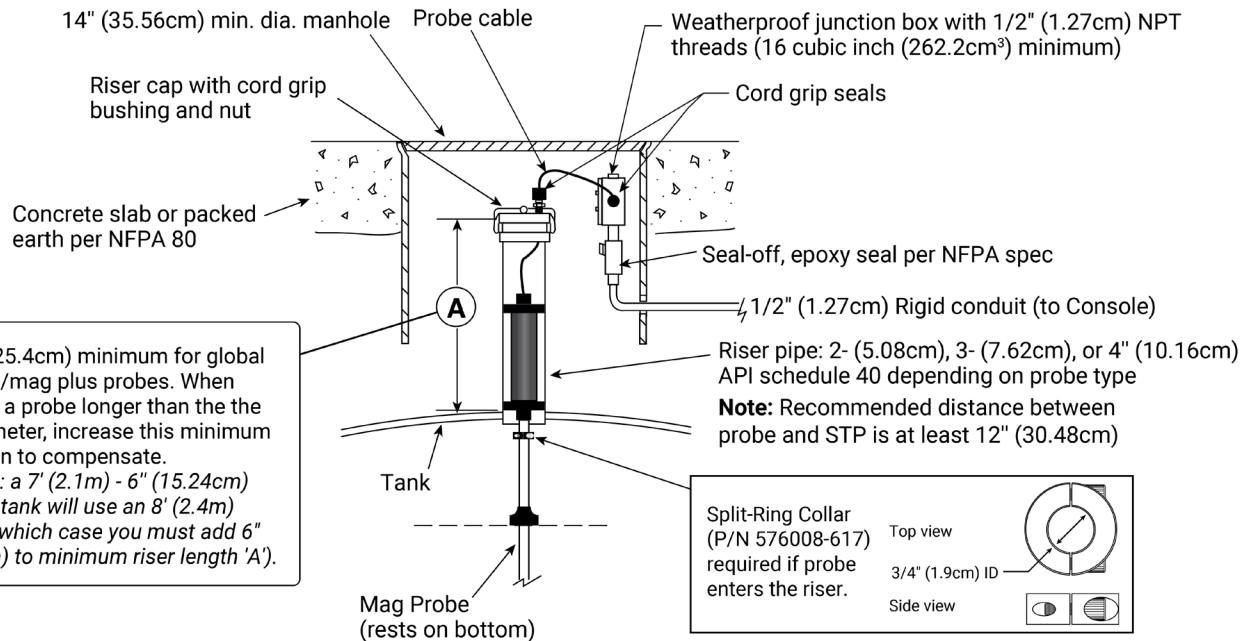
* Compatible with Phase Separation Float Kit

** Tank testing approved for: B6-B20 meeting ASTM D7467 and B100 meeting ASTM D6751

Console Compatibility	Maximum Probes / Console	Probe Interface Modules				
		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 (32 with BIR)	0332812-001	Universal Sensor Module (USM) Interface for Probes, Sensors, and DPLLD	Up to 4 - TLS-4xx	16	Sold Separately (either Factory Installed or as a Spare Module)
TLS4 (8601 Series)	12	No module required, probe input capability factory installed				
TLS4B (8601 Series)	6					
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	Cable Lengths	Min/Max Probe Length
Float Installation Kits	0886100-xx0 Mag Plus Phase Separation Float Kit	4" (10.16cm)	5' (1.5m), 10' (3.05m)	48" (1.2m) - 144" (3.66m)
	0846400-1x0 Mag Plus Gasoline Float Kit	2" (5.08cm)		
	0846400-0x1 Mag Plus Diesel Float Kit	4" (10.16cm)		
	0846400-1x1 Mag Plus Diesel Float Kit	2" (5.08cm)		
Other Installation Accessories	0312020-952 4" (10.16cm) NPT Riser Cap and Ring Kit for In-Tank Probes 0330020-282 4" (10.16cm) Threaded NPT Riser Cap for In-Tank Probes			
Specifications	Product	Water		
Measurement Accuracy	+/- 0.0300" (0.762mm)	+/- 0.0300" (0.762mm)		
Resolution – One Sample Reading	+/- 0.002857" (0.072571mm)	+/- 0.002857" (0.072571mm)		
Minimum Measurement – 2" (5.08cm) Float Kits	3.23" (8.2cm)	0.867" (2.2cm)		
Minimum Measurement – 4" (10.16cm) Float Kits	3.04" / 7.0" for Phase Sep.	0.630" (1.6cm)		
Operating (Working) Temperature Range	-40°F to +122°F (-40°C to +50°C)			
Third Party Evaluation / Agency Listings & Links	UL, cUL, ATEX, IECEx http://www.nwglde.org/evals/veeder_root_j.html			
Product Installation Guide Link	https://www.veeder.com/us/technical-document-library			

Example Installation



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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>