

# Mag Plus Probe For Leak Detection

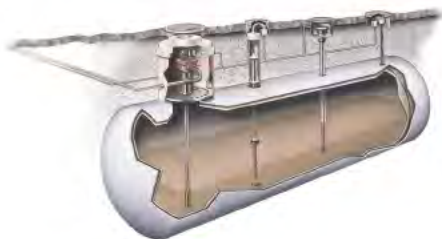
Third party certification  
exceeds EPA  
performance standards

**Certified performance for  
Inventory control and In-tank  
leak detection in gasolines,  
diesel and a wide variety of  
other approved fluids.**

- Highly accurate Magnetostrictive measurement technology.
- Fast, accurate leak tests.
- MAG Plus Probe third-party certified to exceed U.S. EPA performance standards for 0.1 GPH Volumetric Tank Tightness Testing as well as 0.2 GPH monthly and continuous testing.
- MAG Plus Probe is compatible with all TLS consoles. (Software Version 11 or higher for TLS-350/300)
- Compatible with gasoline, diesel and other approved fluids.
- 2", 3" and 4" float kits available.
- MAG Plus Probe is available in standard and custom lengths up to 12'.

## Features

- MAG Plus Probe provides highly accurate trouble free performance in gasoline, diesel and a wide variety of approved fluids.
- Magnetostrictive technology and five-point temperature sensing make it capable of extremely accurate inventory control and in-tank leak testing.



## Standard Models:

Mag Plus Probe Form No.	Probe Length	Mag Plus Probe Form No.	Probe Length
846390-101	4'	846390-110	10' 6"
846390-102	5'	846390-111	11'
846390-103	5' 4"	846390-112	12'
846390-104	6'	846390-113	2.0 M
846390-105	7'	846390-114	2.5 M
846390-106	7' 6"	846390-116	2.667 M
846390-107	8'	846390-115	3.0 M
846390-108	9'		
846390-117	9' 6"		
846390-109	10'		

*\*Float kits for the specific fuel application must be ordered separately. Kits are available for 4", 3" and 2" floats. See the Veeder-Root price list for availability.*

## Leak test performance (Third Party Certified)

4", 3", and 2" floats supported; 1" floats not supported.

Probe	Test Type	P (D)	P (FA)	Minimum Test Time
MAG Plus	0.1 GPH	99%	1%	3 Hours
MAG Plus	0.2 GPH	99%	<0.1%	2 Hours
MAG Plus with CSLD	0.2 GPH	99%	<0.1%	Continuous

## Mag Plus Magnetostrictive probe console compatibility\*\*

Probe	TLS-350R*	TLS-350Plus*	TLS-350*	TLS-350J	TLS-300I	TLS-300C
MAG Plus	•	•	•	•	•	•

• = Standard Feature

*\* A Four-Input Probe Interface Module is required for use of magnetostrictive probes with the TLS-350 or TLS-350R system.*

*\*\* Software Version 11 or higher*

## Probe Improved Specs

Standard	Min. Temp.	Max. Temp.	Min. Fuel*	Min. Water*
MAG	-20° C	+50° C	8"	0.750
MAG Plus	-40° C	+50° C	3.1"	0.630

\* With 4" floats

For more information call

**1-888-561-7942**



© 2006 Veeder-Root Company • 125 Powder Forest Drive • Simsbury, CT 06070 • USA  
Telephone: 860-651-2700 • Fax: 860-651-2719 • www.veeder.com

VR P/N 0576047-128 Rev. B VR 7/2011 Printed in USA