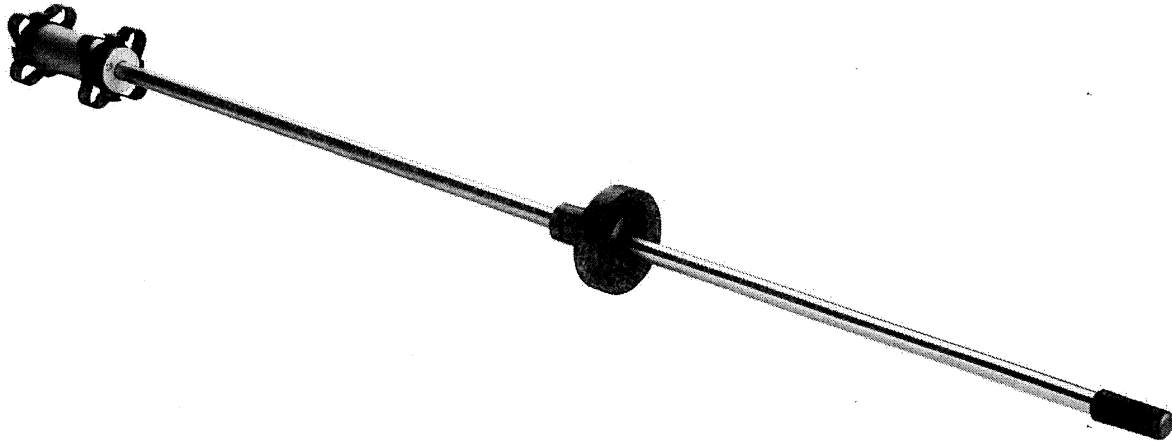


MAG PLUS PROBE FOR ALTERNATIVE FLUID

Designed for alternative fuel environments

The Magnetostrictive (MAG) Plus Probe for Alternative Fluids is constructed of stainless steel tubing and can be configured for several different tank applications.



Compatible with a wide range of fuel types

Certified for inventory control, in-tank leak detection and water detection in multiple fluids including gasoline, diesel, and fluids up to 100% alcohol. The in-tank probe solution when used in underground storage tank applications is certified to exceed U.S. EPA performance standards and can accommodate 2", 3" and 4" float kits.

Employing magnetostrictive sensing technology, the MAG Plus Probe for Alternate Fuels gives tank owners visibility to measure and identify multiple liquid readings such as height, liquid temperature, and water.

The MAG Plus Probe for Alternative Fuels is constructed from stainless steel tubing and comes in a variety of models that include high growth polymer or aluminum canisters. It can be ordered as inventory control only, 0.1 or 0.2 gallon per hour leak detection models, and all can be ordered with or without water detection.