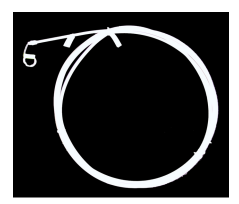
Flexible Magnetostrictive Probe



Product Description

The MP 46xS Series Level Gauging Probe utilizes proven Magnetostrictive technology for accuracy and reliability. Its flexible shaft construction permits easy shipping, handling, and installation of probes up to fifty feet in length. The MP 46xS Series Level Gauging Probe is ideally suited for large bulk storage tanks to fifty feet in height.

Applications

- Above and Below Ground Storage Tanks
- Bulk Storage Tanks
- Low ceiling clearance: (Minimum 14")

- All Petroleum Products
- Most Solvents, Acids, and Bases

Specifications

Mounting:

Technology: Magnetostrictive, Dual Float
Accuracy (Minimum): Product Level: 0.01"
Water Level: 0.01"

Temperature: 0.001° F

Materials: Shaft: Kynar

Floats: Urethane, 316 SS, Buna-N, or Kynar-coated Minimum 2" opening with bushing or flange mount

Probe Lengths: 2' – 50'

Temperature Sensing: Available with 1 or 5 Thermistors
Location Approval: UL Class I, Div 1, Groups C and D
Operating Temperature: -40° to +175°F (-40° to +80° C)

Operating Pressure: 50 PSIG

• Field Wiring: 22AWG, 2-Conductor twisted pair w/ shield

Belden 8441, Belden 8761, Alpha 1736C or equiv., maximum length 3000' to 4600'

Farmingdale, New York 11735

Installation

Probe is direct-mounted at the tank top via a 3/4" NPT compression fitting kit.

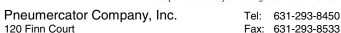
Certifications/Approvals

UL Approved*, File #E139464, CSA approval pending

• Model Numbers: MP461 24"-216"

MP462 217"-288" MP463 289"-600"

^{*} When used in conjunction with the TMS series controllers



Note: Specifications subject to change w/o notice, 1-15-2002

http://www.pneumercator.com

