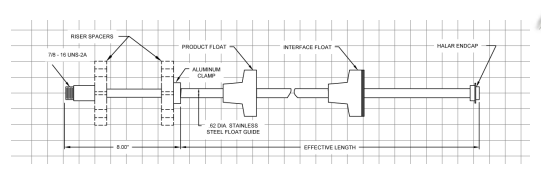
Rigid Magnetostrictive Probe, EPA Compliant*





The MP550S Level Gauging Probe utilizes proven Magnetostrictive technology for accuracy and reliability. The probe is available in lengths up to eighteen feet.

Applications

Below Ground Storage Tanks

Oil / Water Separators (See MP552S Series spec)

All Petroleum Products

Most Chemical Solvents

Specifications

Technology: Magnetostrictive, Dual Float, w/ reflection resolution doubling

0.01" (0.254 mm) Accuracy (Minimum): Product Level:

0.01" (0.254 mm) Water Level: Temperature: 0.1 °F (0.06 °C)

Materials: Shaft: 316 SS

Floats: Buna-N (Optional 316 SS or Urethane)

Riser Mount: Minimum 2" (51 mm) dia. riser

Direct Mount: Minimum 2" (51 mm) opening with bushing or flange mount

Probe Lengths: 4'-12' (1.2 m -3.7 m) Standard, Custom Sizes Available up to 18' (5.5 m)

Temperature Sensing: 6 Thermistors; 5 in shaft, 1 in probe head

UL Class I, Div 1, Groups C and D; cUL Class I, Zone 0, Group IIB Location Approval:

Operating Temperature: -40 °F to 175 °F (-40 °C to 80 °C)

Operating Pressure: 150 PSIG (1034 kPa)

Field Wiring: 22AWG, 3-Conductor w/ shield

Belden 6501FE or equiv., maximum length 50' (15.2 m)

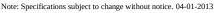
Installation

Probes can be installed into a vertical riser pipe with the probe foot contacting the tank bottom, or direct-mounted at the tank top via a 3/4" NPT compression fitting kit. Consult factory for probes installed in chemical environments.

Certifications/Approvals

UL/cUL Approved*, File #E139464

Pneumercator Company, Inc. 1785 Expressway Drive North



PNEUMERCATOR

Hauppauge, New York 11788

Tel: 631-293-8550 Fax: 631-293-8533 http://www.pneumercator.com

^{*} When used in conjunction with the TMS2000W series WiDAM Wireless Data Acquisition Module