

WMI Magnetic Level Indicator

WIKAI Instrument Corporation (WIKAI) is pleased to announce the launch of its new product line of magnetic level gauges. The *WMI* Series Magnetic Level Indicators can mount horizontally with side connections to a tank, or vertically to be mounted on top of or below a tank. All floats are designed specifically for each application. Magnet assemblies contained in the floats provide maximum strength balanced with minimum weight in an effort to reduce float and chamber size and length. The Bar-Graph assembly provides accurate, dependable visual level indication.

WMI Indicator chambers are constructed out of non-magnetic materials, most commonly stainless steel. All steel chambers will be designed and constructed in accordance with ASME B31.1, B31.3, or to meet NACE, if required. Level Gauge Chambers are built per end user's specifications to fit existing process connections or for new construction.

WMI Features

- Temperature ranges from -320 F to 1000 F
- Pressure from Full Vacuum to 5000 PSI
- Specific Gravities as low as 0.35
- Measuring ranges from 6" to 20' standard, longer lengths available
- Dependable indicator with bold scale for ease of reading from 200'
- Interface Capability
- Floats built per application provides for indicator accuracy
- Dependable level indication for years with little or no maintenance required
- Optional outputs include:
 - *Magnetostrictive Transmitter*
 - *Reed Chain Transmitter*
 - *Dry Contact Switch*
 - *Reed Switch*
 - *Built in Thermocouple or RTD*
 - *Guided Wave Radar in Dual Chamber*



Contact

Jim Linahan
Tel.
Fax
E-mail

Product Manager
713-475-0022
713-475-0011
j.linahan@wikahouston.com



ISO 9001:2008

WIKAI Instrument Corporation
950 Hall Ct.
Deer Park, Texas 77536
Tel: 713-475-0022 Fax: 713-475-0011
www.wika.com



Part of your business