The Anti-corrosion pressure transmitter is designed for continuous level measurement for aggressive liquid media with no lost signal. Developed with a solid PVC PP, PTFE body, Teflon Coated cable and ceramic diaphragm, this sensor is ideal for high octane fuels and chemicals with no worry of liquid intrusion or breakdown. The 100 Series works where all other sonics and radars fail.

Typical Applications

- Product level monitoring
- Fuels, water & lubricants e.g. oil & grease
- Chemical solids and gases
- C1D1 Compliant with approved barrier

Specifications

- High accuracy with excellent long term stability
- Rugged all plastic corrosion resistant body
- Pressure measurement from 0-54ft.
- Automatic Temperature Compensation
- Flush Sensor with -Non Clogging Design
- Ceramic sensing Diaphragm
- 2 wire 4-20mA signal
- No moving parts