Service Station Inventory Monitoring



GSI 3100 MMP UST

The MMP™ 3100 is designed for use within an underground storage tank and products (Conductive and Non-conductive) applications.

The MMP™ USD provides Level, Temperature and Water (Interface) to custody transfer measurement accuracy with field proven reliability and durability.

Its rigid solid construction with no moving parts or magnets make it easy to install within most applications. Extremely reliable in both metal or fiberglass tanks, no corrosion particles sticking to magnets and hanging up the floats in older metal tanks.

The GSI MMP™ 3100 "Multi Media Probe" was specifically designed for light end, non-viscous liquids.

- MMP is easy to configure and is self-calibrating
- MMP uses Class A or DIN standard, 4-wire, 1000hm, platinum RTDs
- The MMP Output is configurable to various engineering units, metric or English
- MMP is an Intrinsically Safe certified instrument
- MMP is I.S. and uses 7-14 Vdc power after barriers, local display per 8 tanks, and remote monitoring applications (LAN, WAN. GPRS, Radio, Satellite, etc.).
- Communication MODBUS RTU protocol output via (Four-wire) RS 485 electrical standard
- Measurements meet API 3.1B and API 7.4 standards. The MMP 3100 has UL, ULc, ATEC, IECEX, and GOST certifications.





