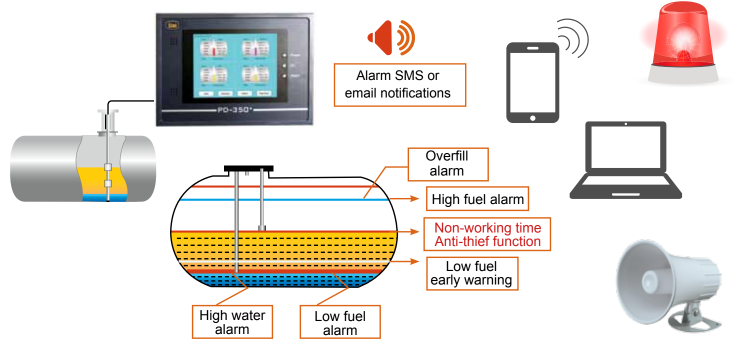


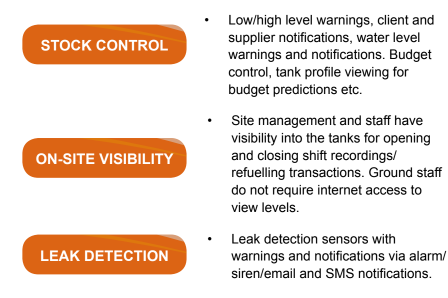
AUTOMATIC TANK GAUGING

Tel: +27 11 482 7631 www.fmafrica.com

AUTOMATIC TANK GAUGING FEATURES



AUTOMATIC TANK GAUGING 3 ELEMENTS TO TANK VISIBILITY



APPLICABLE TO BOTH RETAIL SERVICE STATIONS AND HOME-BASE REFUELLING SITES.

THE DIFFERENCE BETWEEN GUESSING AND KNOWING

- Tank calibration
- Inventory reconciliation



- Sound visible alarm: high/low level alarm, high water alarm
- Anti-theft function during non-working time
- Record all parameter adjustments
- Leak detection function: standard 0.38L/H or 0.76L/H
- Anti-over fill function
- Integrate many kinds of leak detection sensors



- Interface: 2 RS-232 ports (one support RS-485), 1 USB, 1 RJ45 Ethernet
- Communication: Serial port connection PC, connection Internet directly



- Monitor fuel level, water level, temperature, net and gross volume, ullage
- Monitor delivery and generate delivery report automatically
- Both automatic shift and manual shift function
- All reports stored in memory for future queries
- Tank table: input all points
- Support tank tilt compensation and can input water level of dead zone
- Set up fuel list and color according to need
- Density measurement
- Over 1000+ FMA installed and operational Sites in over 17 countries: Africa, Australia, America, Europe and Pacific rim countries

ACCU China based Research and Development centre operating over 20 years



ACCU integration to report through **FMA** Platforms. Real time site monitoring, Atex rated hardware fit for the most harsh environments

•

 Providing management visibility into large and small fleets through fuel monitoring, resulting in fuel cost savings Integration with **GPS systems**, **SAP**, **ERP management systems**. Automatic notifications/ warnings and emailed reports