

Milispec International

Smart Fuel Bladder Telemetric System

Distant monitoring of fuel stock levels and quality related parameters.

The new Milispec Smart Fuel Bladder System® makes it now possible for flexible fuel storage tanks.

Using secure satellite communications it is now possible to obtain valuable information about fuel stocks in operation areas at any place in the world - from any place in the world.

The system is able to measure the fuel level in flexible fuel tanks, identifying the fuel type, temperature and can detect unwanted water contamination. On a preset time scale the system transmits its data through a secure data link to a secure website enabling access at any pc or laptop in the world with special access codes.. Real time information is displayed about volume changes and current fuel level in individual storage tanks. No miscalculations, no human errors, real time measurements, mechanical counter reset proof.

The Smart Fuel Telemetric system makes it easier to plan fuel supplies or redirect vehicles and helicopters to a location with enough fuel capacity.

In cooperation with Pronal S.A. (France) and Technology Trading (The Netherlands) Milispec International is proud to offer this Smart solution to Oil Companies, Military logistic centres and Fuel depots even when the infrastructures are very poor.

The system is self powered with a long life battery with an optional solar power supply /recharging unit.

The system exist of the following:

- Pronal Long life Bladder System with Sensor-Probe adaptor
- Probe lines with one or two sensors
- Satelite communication unit
- Variable Data Transmission Subscribtion (Inmarsat)
- Software licence
- Manual

