

Gilbarco Mag-FLEX Tall Tank Probe Now Available

Gilbarco Veeder-Root is pleased to announce the launch and availability of a new flexible magnetostrictive level probe for the commercial fuels market; the Mag-FLEX Tall Tank Probe. The probe has been designed specifically for aboveground fuel storage tanks of up to 15m in height.







With the new Mag-FLEX Tall Tank Probe combined with the industry's leading TLS monitoring consoles, Gilbarco Veeder-Root are able to offer a cost-effective, automated tank monitoring system that will allow operators of aboveground fuel storage facilities more efficient control of their fuel stock. The solution will enable remote management of unmanned sites and networks, permitting identification of fuel loss from theft, fraud or over-dispensing, improvement of logistics efficiency and the overall optimisation of high-value stock.

Due to its flexible design, the Mag-FLEX probe is easy to ship & install and requires minimal maintenance, making a seamless addition to any commercial tank. Using a single tank entry, the

probe can monitor fuel, fuel temperature and detect water. The system also provides alarms for high and low fuel levels. Inventory reports are available on demand and the remote connectivity function via GSM, GPRS & IP allows central control of multiple sites and visibility on fuel movement; both legitimate and unauthorised; especially important for unmanned locations.

Remote Monitoring Services is an additional option from Gilbarco Veeder-Root which can add significant value to the equipment investment. By providing network operators with an outsourced web-based service to monitor fuel stocks, manage alarms and automate reporting, operational cost savings can be achieved and a consistent standard of risk management can be implemented across all sites.

Gilbarco Veeder-Root is renowned for reliable, effective wetstock management and automatic tank gauging solutions. With dependable customer service and extensive support networks, risk management and environmental protection are at the forefront of any commercial offering.

To find out more about this affordable commercial offering, click here to visit our website and contact your local Gilbarco Veeder-Root representative should you require any further information.

Due to its flexible design, the Mag-FLEX probe is easy to ship & install and requires minimal maintenance, making a seamless addition to any commercial tank. Using a single tank entry, the probe can monitor fuel, fuel temperature and detect water. The system also provides alarms for high and low fuel levels. Inventory reports are available on demand and the remote connectivity function via GSM, GPRS & IP allows central control of multiple sites and visibility on fuel movement; both legitimate and unauthorised; especially important for unmanned locations.

Remote Monitoring Services is an additional option from Gilbarco Veeder-Root which can add significant value to the equipment investment. By providing network operators with an outsourced web-based service to monitor fuel stocks, manage alarms and automate reporting, operational cost savings can be achieved and a consistent standard of risk management can be implemented across all sites.

Gilbarco Veeder-Root is renowned for reliable, effective wetstock management and automatic tank gauging solutions. With dependable customer service and extensive support networks, risk management and environmental protection are at the forefront of any commercial offering.

To find out more about this affordable commercial offering, click here to visit our website and contact your local Gilbarco Veeder-Root representative should you require any further information.

Contact information



Gilbarco Veeder-Root Crompton Close Basildon, SS 14 3BA United Kingdom





