

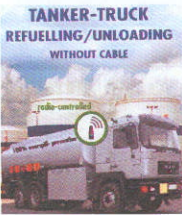


Monitoring success

When Fozmula created its bund monitor device, little did it realise just how successful it would become, and in such a short period of time. With sales into their thousands, this cleverly designed compact bund space monitor (BM06) fits easily into a new or existing storage tank bund space, in minutes, with no technical know-how or skill needed. The monitor gives immediate warnings of fuel leaking into the bund, whether caused through damage, faulty connection or overfill. The BM06 has a moulded housing which sits at the bottom of the bund space and is connected electrically and pneumatically to a control unit, comprising battery, test switch and high intensity LED. "The product has already proved its worth with a number of customers", said Les Line, head of sales at Fozmula. "Harlequin Tanks to name just one manufacturer has bought thousands from us since placing their first order over two years ago."



Harlequin's head of sales and marketing, John Switzer is very positive about the technology: "We buy and install thousands of Bund Monitors from Fozmula every year into our range of bunded tanks. We've come to rely on these valuable devices to perform an absolutely fundamental job during the service life of any of our tanks." ❖ sales@fozmula.com



World's smallest overfill protection

Secu-Tech offers the smallest radio controlled overfill protection in the world. The LRC - level remote control device is TUV, ATEX, RF and CE certified with the following integrated functions - probe functional check, motor stop/start, rotational speed or hose reel speed motor control, delivery STOP, and dead mans handle function. An outdoor antenna is included with an indoor antenna available as an option. ❖ www.secu-tech.au



Harnessing the power of the sun

The SOL-3000 from Afriso Eurogauge is designed to monitor levels of liquid hydrocarbon in oil separators/interceptors in locations where mains power is unavailable. Comprising, an IP65 electronics housing containing the solar-powered circuitry, with an integral 10 metre cable (extendable to 300 metres) and a specially designed fail-safe non-moving part sensor for mounting at the required level in the separator chamber. A high intensity flashing beacon on top of the enclosure warns that the separator requires emptying, or of sensor fault (short or open circuit) conditions. The integral solar panel trickle-charges the heavy duty battery, which powers an intrinsically safe separator alarm unit. To conserve battery power and prolong operating life, the alarm unit is activated for 20 seconds every 30 minutes. If an alarm condition is present, the beacon will flash continuing to do so until the alarm condition is cleared. Afriso Eurogauge also offers a range of level alarms and indicators to aid process switching, measurement

of volume and fill levels. The company's NOV level alarms are easy to install and operate and ideal for the high level switching now required by oil delivery companies, whilst the new CON 1 level switch offers on/off process switching designed for use with electrically conductive liquids. LAS level alarms offer a complete tank alarm system in one package, able to be set for overfill, refill and leakage. The new CLI 2 is designed to provide high accuracy measurement of liquids, powders and granules in a variety of vessels. ❖ Sales@eurogauge.co.uk



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