

# Fuelling, Lubrication, Wash Down & Misting

# **TANK LEVEL GAUGES**





## **Tank Gauge - Ideal For Domestic Tanks**

- · Reads the oil level and sends the reading to an indoor receiver
- . Suitable with diesel, HVO, kerosene, oil, biodiesel, water, antifreeze and Adblue®
- · Fits plastic tanks up to 3 metres deep. Easy to retrofit
- The transmitter needs a 20mm or 32mm hole on top of the tank
- · No power required at the gauge, has a long-life lithium battery
- · Comes with an electronic receiver that plugs into a 230V socket
- Receiver can be up to 200 metres away from the tank
- · Tank level is displayed in ten graduations





0225	Length Metres	
APOL.1	3	

# **Tank Gauge - Remote Reading**

- Simple hydrostatic tank contents gauge
- Suitable with diesel, biodiesel, HVO, oils, water and Adblue®
- UNITOP suits tanks from 0.9 metre to 3.2 metre high
- Probe has 1/2" BSP male tank fitting
- · Readout can be sited up to 20 metres away from the tank
- · Shows percentage of full tank contents
- Calibrate on site to suit tank



0225	Description	
UNITOP	Rectangular/Cylinder Tanks	

### **Tank Gauge - Float**

- Suitable for diesel, heating oil, lube oils or water, antifreeze and biodiesel up to B100.
- Gauge provides a simple, rough indication of tank contents
- Shows EMPTY 1/4, 1/2, 3/4 or FULL
- · Mounts directly into the top of tank
- Accuracy +/- 5%
- · Now suitable with HVO.



0225	Thread	Length Metres
FG4E	1.1/2"	1.2
FG6E	1.1/2"	1.8

# **Tank Gauge - Float**

- Commonly used on oil and fuel drums, the float has a polyethylene construction which allows it to be used with a wide range of liquids including water, coolants etc.
- Face of indicator is fitted with a display marked from 0 to 210 litres. Reversing the display gives graduations from 0 to 55 gallons.
- Note that this is not a precise measuring device. The gauge is only to give an approximate level of liquid in the drum to know when to arrange a new drum.





### **Drum Level Indicator**

0122	Thread	
ZDLI34N	3/4"	
	Tech Sheet 71696	