

# O.L.E. (UK) LTD

## Tank Gauging, Monitor and Control

[www.oleuk.com](http://www.oleuk.com)

Contacts at OLE  
Technical and Sales [sales@oleuk.com](mailto:sales@oleuk.com)  
Tel 00 44 1243 267 930



Users can access the OLE web site. This will show the List prices and the discounted prices if registered.

OLE operate on the same list price across the world.

Document download in each product section has Manuals and Wiring diagrams and certification if applicable.

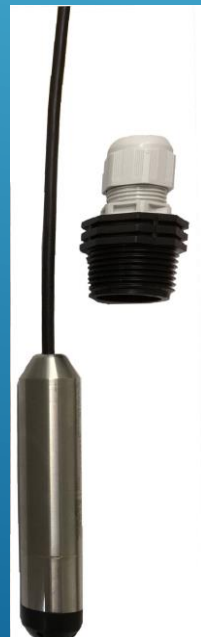
**[www.oleuk.com](http://www.oleuk.com)**

A decorative graphic consisting of several parallel white lines of varying lengths, slanted upwards from left to right, located in the bottom right corner of the slide.

# C2020 and Z2000 Tank Gauges are introduction Level.

They can be programmed by switching to Calibration mode and using the front panel buttons. 11 steps, 15 minutes. (Z2000 is for ATEX / IECEx Applications). Tanks up to 100,000 Litres

Output is 4-20 milliamps plus 1 x DC supply voltage Alarm output for siren or Flash light



# T5020 and Z5020 Tank Gauges are 0.25% accuracy premium.

These are primarily used for installations requiring Tank data linking to Fuel management Systems, and tanks of more than 10,000 litres. (Z5020 is the ATEX / IECEx variant)

Output is 1 x 4-20 milliamp proportional to litres and 1 x RS485 Modbus RTU connection. There are also 4 or 5 volt free outputs for various level conditions. Temperature can be displayed and also shown over Modbus. Calibration is made using a Laptop, communication lead and free software.



**T3100 is a high spec multi function web monitor (for T5020/Z5020's).**

**420-WWW is a Low cost web monitor (for C2020/T5020 & Z2000/Z5020)**

T3100 can talk to multiple gauges, hard wired together. Two way communication / control.

420-WWW can talk to one Gauge, using the 4-20 milliamp output.



[www.yourgauge.com](http://www.yourgauge.com)

# T6100 and T6100-2 are Battery powered Web Monitors

T6100 required a magnet lift drive float arm in the tank.

T6100-2 comes with a hydrostatic pressure sensor, web view only. Optional extra switch input.

Easy fit, 5 year battery life and 5 year SIM contract



# T4000 Level Alarm / Controller and T4000-G14 Float Probes

Can be set as a 4 channel alarm or as a Tank Level controller. Multi function.



Volt Free Switches

R5 = Volt Free  
from Tank Gauge T5020/Z5020

High High

High  
Pump Control

Low

Low Low

