

# UNIVERSAL REMOTE TANK LEVEL GAUGE

See your tank  
level indoors  
whatever  
type of  
tank you  
have



*Watchman Niveau*  
is ideal for retro-fitting  
to any existing tank

One size fits all design is easier to install with  
its unique self-calibrating tube technology

**Standard 1,000 metre range**

**Proven five year battery life**

**No moving parts**

**No probe required**

**Shows tank level in 1/10ths**

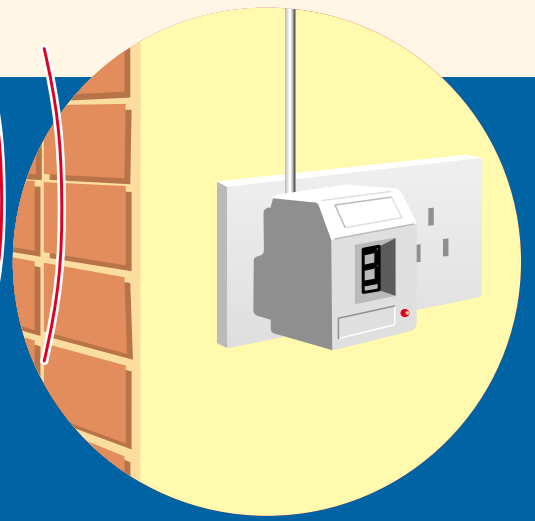
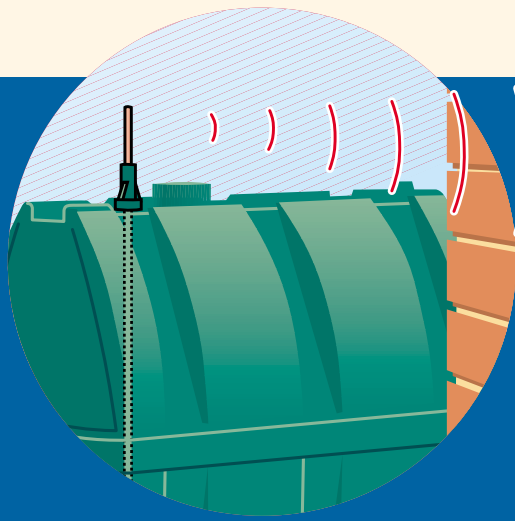
**Low tank level warning**

**In-built overflow alarm**

**Compatible with telemetry\***

\*Ask your supplier about the  
Tank Signal System – a computer  
can monitor your tank for you.

*Niveau*  
**Watchman**  
**Over 150,000 Watchman units sold**



## The WatchmanNiveu regularly checks your supply

**1** A self-calibrating sound tube is fitted inside your storage tank. Using new technology it senses the level of liquid and its small transmitter sends this information out by regular radio signals up to 1,000 metres, right into your premises.

**2** Once your WatchmanNiveu is plugged into an electrical socket you can read the level of liquid in your tank from its clear display. No need to go out into the cold to check your level.

**3** Your WatchmanNiveu measures the level of liquid in your tank in tenths. When the level is low its red light pulses to attract your attention.

**Environmental protection** Your Tank Signal System will allow deliveries to be made using the FullStop overfill alarm. This improves environmental protection by helping to prevent overfills.



Sensor Systems are proud to support these trade organisations and to have received these awards and approvals:



**ALGED**  
Association of Liquid Gas &  
Equipment Distributors UK

**LP GAS**  
— Association Member



Sensor Systems Watchman Ltd  
Shaerf Drive, Lurgan,  
County Armagh,  
Northern Ireland BT66 8DD  
Telephone: +44 (0)2838 321111  
Facsimile: +44 (0)2838 324444  
Email: [sales@sensor-systems.com](mailto:sales@sensor-systems.com)  
Website: <http://www.sensor-systems.com>

**Remote control by**

**Sensor**  
systems