How does it work?

- The transmitter sits on top of the tank and using ultrasonic level measurement techniques, constantly measures the level of oil in the tank.
- It then transmits that information to the receiver which is plugged into an electric wall socket, located in a convenient place within the house.
- The height of the liquid is displayed on a LCD screen on the receiver. The householder can monitor the level of oil in their tank from inside their home.
- When the level of oil in the tank gets below 10%, the fuel dispensing pump symbol appears, and an option of a buzzing tone, indicating to the householder that it is time to order some more oil.
- In the event of the oil level in the tank dropping at a rate that is not common for a domestic oil tank (more than 1.5cm a minute) the receiver will emit an audible alarm.









The revolutionary electronic measuring gauge which will set off an alarm at the receiver in the house when there is a dramatic drop in oil levels.



ULTRASONIC OIL LEVEL MONITOR & ALARM









The WatchmanAlarm electronic measuring and alarm gauge from Sensor Systems

- Alarm feature
- One model fits all
- Quick and easy to install
- Suitable for steel or plastic tanks
- 12 months replacement guarantee
- Low power consumption
- 200 metre transmitter to receiver range
- Measures tanks up to 3 metres in height
- Option of an audible setting sending out a buzzing tone when oil levels run low

