WATCHMAN ALARM

The Watchman Alarm oil tank alarm uses ultrasonic measurement to continually measure the oil tank level to help prevent fuel theft. A transmitter sets off an alarm when there is a sudden drop.



HOW IT WORKS

THE AWARD WINNING WATCHMAN OIL TANK ALARM CONSISTS OF A TRANSMITTER AND RECEIVER UNIT. THE TRANSMITTER UNIT IS FITTED TO THE OIL TANK AND MEASURES THE OIL LEVEL INSIDE. THIS INFORMATION IS RELAYED WIRELESSLY TO THE RECEIVER UNIT, WHICH CLEVERLY AND CONVENIENTLY PLUGS INTO A STANDARD 3 PIN DOMESTIC SOCKET, WHERE IT IS DISPLAYED VIA AN EASY TO READ LCD DISPLAY.

In the event of a sudden drop in the level of fuel stored inside the tank, this will be picked up by the oil level sensor and the oil tank alarm will be activated on the receiver unit, alerting the oil tank owner.

FEATURES AND BENEFITS

Alarm Feature - helping alert to oil theft or a sudden drop in level

One model fits all

Quick & Description

Quick & Description

Quick & Description

Alarm Feature - helping alert to oil theft or a sudden drop in level

One model fits all

Quick & Description

Alarm Feature - helping alert to oil theft or a sudden drop in level

One model fits all

Quick & Description

Alarm Feature - helping alert to oil theft or a sudden drop in level

One model fits all

Quick & Description

Alarm Feature - helping alert to oil theft or a sudden drop in level

One model fits all

Quick & Description

Alarm Feature - helping alert to oil theft or a sudden drop in level

Quick & Description

Alarm Feature - helping alert to oil theft or a sudden drop in level

Measures tanks up to 3 metres in height

200 metre transmitter to receiver gauge



Telemetry and Monitoring KINGSPAN SENSOR

Option of an audible setting sending out a buzzing tone when oil levels run low	

