



# APOLLO

## Ultrasonic Visual

The revolutionary Apollo Visual reports to the fuel level plug in receiver which also has a built-in LCD display on the transmitter incorporating an on tank level.

This allows the fuel level in the tank to be checked and monitored before, during and after filling giving a visual overfill warning at the point of fill helping combat costly over spills. The kit comprises of a tank mounted transmitter unit with a built-in visual LCD display and a plug-in receiver unit.

### Benefits

- » Quick & Easy installation with no specialist tools required (fitted in minutes)
- » Easy to follow step by step instructions
- » Visual on tank level
- » Wireless, with up to 200m FM range
- » Constant fuel level displayed in easy to read graduations of useable fuel on a conveniently located LCD display
- » Retro fit to new and existing tanks, steel or plastic, single skinned or banded up to 3m in depth
- » Long life lithium battery in tank transmitter
- » Receiver plug available with various pin settings i.e. 2 pin (eu) & 3 pin UK Compatible with Max Fill, hand held overfill warning device.
- » In-built audible and visual low level alert.

### Product Features

- + A tank mounted ultrasonic transmitter unit, compatible with the standard 32mm port fitted to modern plastic fuel storage tanks.
- + Optional multi adaptor ensures compatibility with most steel tanks
- + Plug-in receiver unit with integral antenna
- + Premium quality LCD display, readable from a wide range of angles under varying light conditions.

