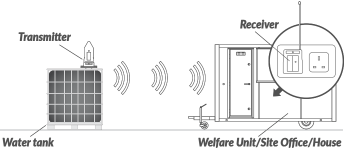


Apollo Low Level Alarm



Take control of LOW storage tank liquid levels

This tank-mounted transmitter and plug-in receiver unit will give you peace of mind knowing your tanks are being monitored efficiently. Liquid levels in the tank are clearly displayed on the receiver unit for the user to view at their convenience. The device is easy to install, is user-friendly and will help you and your customers avoid emergency call out scenarios where the tank is already empty e.g. no water for washing hands / flushing toilets etc.



How it works

The (black) transmitter monitors the level of liquid inside the tank and relays this data via a wireless connection to the (white) receiver unit, which is plugged into a standard electrical socket within a 200m range. The receiver unit displays the level of liquid inside the tank via an easy to read LCD display. There's also a red, flashing lamp and an audible, low level warning alert: 5 beeps on the hour.

Features and Technical Advantages

- Site personnel can take 'ownership' of the level of liquid in their tank(s)
- Local monitoring should help prevent emergency callout charges with unmonitored tanks running empty
- Liquid levels are shown on the inbuilt LCD displays on
- Audible alarm on receiver gives additional warning when tank is nearly empty (at ca. 20% level)
- Suitable for almost any tank from 0.5 to 3 metres tall
- Quick and easy to fit with no specialist tools or wiring
- Receiver uses a 3 pin (UK & Ireland) electrical socket

Applications

- Construction sites (toilet and shower block water)
- Outdoor events, festivals, campsites, glamping sites (potable and non-potable water)

Environmental Benefits

The Low Level Alarm will allow you and/or your when they are required, avoiding unnecessary (too early) and emergency (too late) site visits.

Save fuel. Avoid unnecessary journeys. Avoid running out.

Technical Data

Transmitter Size:	145mm h x 45mm w
Projection above tank:	135mm
Range between transmitter/receiver:	Up to 200m*
Minimum tank depth:	0.5m
Maximum tank depth:	3.0m
Estimated transmitter battery life:	7-10 years
Typical mounting hole size:	32mm diameter
* Under optimal conditions	