APOLLO N)

APOLLO
Ultrasonic XT

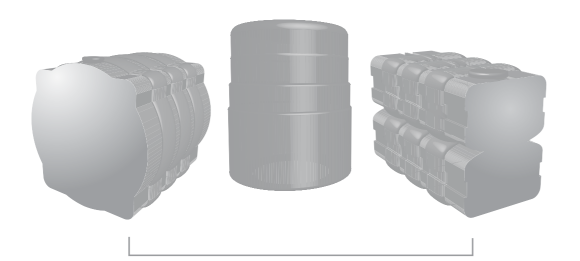


The Apollo Ultrasonic XT fuel tank gauge, is designed for use with fuel tanks installed underground or positioned above safe working height.

Such tanks are notoriously difficult to refuel safely. Apollo XT assists in achieving compliance with Health & Safety requirements by allowing the level of fuel remaining inside such tanks to be quickly, safely and accurately determined.

Features

- » 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
- » Receiver plug available with various pin settings i.e. 2 pin (eu) & 3 pin UK
- » Premium quality LCD receiver display, readable from a wide range of angles under varying light conditions
- » Inbuilt audible and visual LCD screen
- Compatible with the Apollo MaxFill handheld tank monitoring unit and remote monitoring.





Low Level Alert

Receiver unit incorporates a low level warning alert with audible alarm, reducing the risk of running out.



Cost Effective

+ Cost-effective, affordable and convenient alternative to bespoke, custom made, alternatives.



Contactless

Contactless measurement technology.

Benefits

- Ideal for underground steel/storage tanks and tanks positioned above safe working heights
- + Facilitates, cleaner, safer refuelling and reduces the risk of spillages during delivery
- Easy to use, with the transmitter and receiver units incorporating an easy to read LCD display at point of fill
- + Assists in ensuring compliance with secondary containment requirements
- + No mains wiring or connection required.

