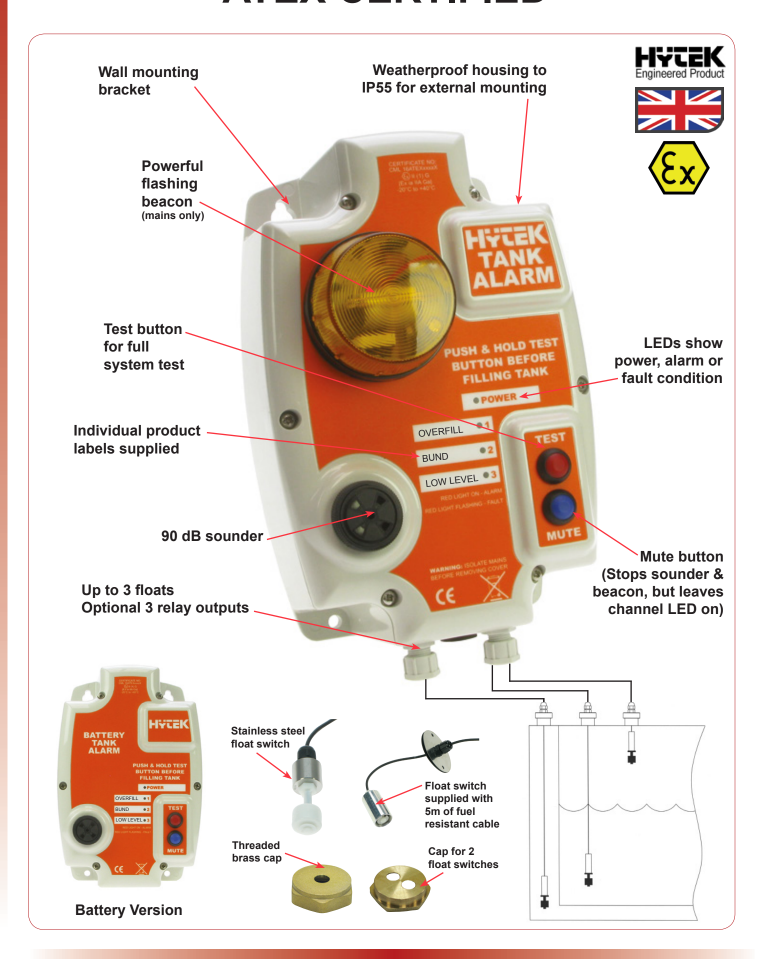
HYTEK TANK ALARM ATEX CERTIFIED



Due to the reclassification of diesel which is now classed as a flammable liquid under the CLP Regulations, the Hytek tank alarms have been ATEX certified for use with diesel.

The Hytek tank alarm has 3 input channels, designed to detect an overfill/high level condition, a low level/re-order condition or mounted in the bund in 1, 2 or 3 tanks.

Multi Purpose: The Hytek tank alarm can be used wherever a high, low or bund level alarm is required in either vertical or

horizontal tanks.

Alarm Condition: Float activated switches detect alarm conditions, a maximum of 3 float switches can be installed, monitoring high,

low or bund levels.

Suits Most Fuels: The tank alarm is suitable for many liquids including diesel, gasoil, oils, Adblue[®], antifreeze & water.

Simple to Install: Easy installation via a wall mounting bracket & fast wiring using our plug & socket field connections.

Configuration: Switches installed in the main unit allow easy float configuration.

Housing: Modern, robust & weatherproof to IP55. Supporting the powerful sounder, beacon (mains versions), test & mute

buttons & channel indicators.

System Test: Pushing the test button activates a full system test, checking all float switches installed & all other components, the

sounder activates as notification of a successful test.

Versions: The Hytek tank alarm is available in either 230Vac or 6V battery version (batteries included).

Options: Brass cap - 1½" BSPF cap can be used to install float switch replacing the flat plate fixing supplied. Stainless steel

float switch suitable for use with Adblue® and antifreeze.

Stk Code Description
TA3A.P 230V alarm
TA.3A.B Battery alarm

TA.3A.PR 230V alarm c/w relays **TA.3A.BR** Battery alarm c/w relays

TA.FA5 5m float switch 10m float switch

TA.FA.SS55m stainless steel float switch
1½" F BSPP cap for float switches

TA.CAP2 Cap for 2 float switches

Supplied by:



Unit 10D Goldthorpe Industrial Estate Commercial Road, Rotherham, South Yorkshire S63 9BL

Telephone: 01709888981 www.westfuelsystems.co.uk

