FUEL

Technical datasheet

Technical datasheet No: Secure Water & Chemical probe

Product code: 308 206

Secure Water & Chemical probe for Secure alarm

Page: 1/1

Date: 03/2020 Version: original

Designation

The Secure Water & Chemical probe is intended to be used with Secure alarm for giving a high level or a low level alert in a static storage tank.

- High level alert to help avoid further filling of the tank and an overfill from occuring
- Low level alert to indicate that stock is running out and tank is almost empty

Application

Suitable for use with clean water and chemical liquids. Please note: Chemical compatibility must be checked by the installer!

+ Product

- Magnetic reversible float level switch (possibility to reverse the direction of the float to go from a high level to a low level, or vice versa)
- Resistant to a great variety of liquids thanks to non-corrodible material

Technical specifications

Single fuel probe

Connection: G1 ½" F BSP PE

PE HD float, polypropylene Construction:

Cable: 5 m PVC

> (max. 50 m for mains and max. 20 m for battery version) 2 x 22AWG (0,65 mm²)

Temperature: -20°C / +80°C

Compatibility

Before installing, you must check the compatibility between the probe and the liquid stored in the tank Compatibility opinions given by Self Climat are for information only and can in no circumstances be used contractually.

Option / accessory

Plastic tank kit – for single probe

	Weight Kg	Item no.
Plastic tank kit – for single probe	0,20	308 204

	Weight Kg	Item no.
Secure Water & Chemical probe (5m cable)	0,50	308 206

12 months provided fitting and operating instructions are observed.



