## **FUEL**

# Technical datasheet

Product code: 308 207

**Secure High Viscosity probe for Secure alarm** 

Date: 03/2020 Version: original Page : 1/1

## Designation

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

**Technical datasheet No**: Secure high viscosity alarm probe

- 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

A plastic tank kit is a proposed as an option for fitting onto plastic tanks.

#### **Application**

Suitable for use with thick fluids, heavy fuel oils and liquids containing some debris. Please note: Chemical compatibility must be checked by the installer!

#### + Product

- Resistant to a thick fluids, heavy fuels and used oils
- Suitable for high level of liquids that crystallise (e.g. AdBlue®)

## **Technical specifications**

#### Single fuel probe

Connection: G1 ½" F BSP PE
Construction: Polypropylen float

Cable: 5 m PVC

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

• Temperature : 0°C / +60°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 high viscosity alarm probe (5m cable)	1,00	308 207	

## Warranty

12 months provided fitting and operating instructions are observed.





