

PRODUCT SPECIFICATION SHEET

Remote Offset Fill Point Kit

BRAND:

PAGE





Product Description

Complete kit required for installing a remote offset fill point for your heating oil tank.

It Includes:

Offset Fill Point Assembly - You need to select either 2" threaded connection or 2" hose tail connection. Comprises a non-return valve; ball valve; mounting bracket; elbow; polypropylene cap with chain; and appropriate 2" connector.

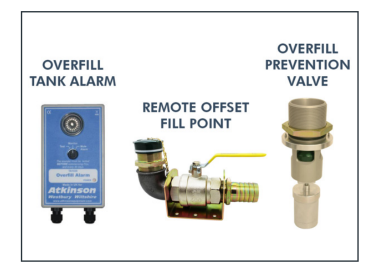
All joints are made and tested for leaks here in Westbury,

Overfill Prevention Valve - You need to select Steel or Plastic tank. Designed to act as the fill point on both metal and plastic diesel tanks. The Filstop physically closes the inlet to the tank should the fuel level reach its maximum during delivery.

This prevents the tank from being overfilled or bursting and hence reduces the risk of pollution and expensive clean up operation that might arise from such an occurrence.

Overfill Alarm - You have an option for either 9v DC battery operated alarm or 230V mains operated alarm. Simple operating principle; A floating switch is suspended inside the top of the tank, this is factory attached to the alarm with a cable of 2m in length. Once the level in the tank reaches the switch and causes it to float, an alarm will sound.

The alarm is silenced with a "reset" button, this will prevent the alarm from sounding again until the fluid level has dropped, deactivating the floating switch.







Main Features

- O Customisable kit to suit your application
- O 2" BSP connection

- Options for steel and plastic tanks
- O Manufactured and tested in the UK



9V DC BATTERY VERSION

> 230V MAINS VERSION

NEED MORE INFORMATION?

OIL HEATING EQUIPMENT / TANK FILL POINTS

Remote Offset Fill Point Kit

SKU: OFPK-1000

PAGE

| Additional Information | |
|--|-------------|
| For Steel Tanks | Part Number |
| Overfill Alarm - Mains 230v Offset Fill Point - Threaded Connection | OSFP-SMT |
| Overfill Alarm - Mai Ns 230v Offset Fill Point - Hose Tail Connection | OSFP-SMH |
| Overfill Alarm - Battery 9v Dc Offset Fill Point - Threaded Connection | OSFP-SBT |
| Overfill Alarm - Battery 9v Dc Offset Fill Point - Hose Tail Connection | OSFP-SBH |
| For Plastic Tanks | Part Number |
| Overfill Alarm - Mains 230v Offset Fill Point - Threaded Connection | OSFP-PMT |
| Overfill Alarm - Mains 230v Offset Fill Point - Hose Tail Connection | OSFP-PMH |
| Overfill Alarm - Battery 9v Dc Offset Fill Point - Threaded Connection | OSFP-PBT |
| Overfill Alarm - Battery 9v Dc Offset Fill Point - Hose Tail Connection | OSFP-PBH |