



Use

Franklin Fueling Systems UPP pipe work is designed for use underground and should not be used (without consultation) above ground. On installation, site owners should be advised of best practices such as keeping sumps free from debris and any fuel spillage.

Maintenance

Prior to burial and use, UPP pipe work systems should be tested for leak tightness. This should be performed by a qualified person. Franklin Fueling Systems recommended method for assessing leak tightness can be found in bulletin UPP pipework tightness testing procedure: see www.upp.co.uk
Following installation, site owners should be advised of any information concerning inspection periods and leak testing requirements.

Problems

In the event of a leakage the following options should be taken

1. If leakage or damage is detected in any part of the system, the problems are to be reported to the site operator
2. If leakage or damage to the pipework system is verified, the problems are to be reported to the site operator. The manufacture must subsequently be informed at the contact address below.
3. Under no circumstances should leak detection equipment or alarms be disabled.

Repair and replacement of Franklin Fueling Systems's UPP pipework should be performed by a qualified person. The method of repairing pipework can be found in bulletin 'UPP pipework repair and replacement installation procedure' - see www.upp.co.uk

DRAFT

