

Tel: 01327 311011  
FAX: 01327 300216  
Email: sales@kaver.co.uk  
Web: www.foxstandpipes.co.uk

**foxstandpipes**  
9-11 Siddeley Way  
Royal Oak Estate  
Daventry  
Northants  
NN11 8PA



# FOX Sampling

## Water Quality Sampling Point



The FOX Sampling Pillar, water quality sampling point

Used throughout the UK and specifically designed for sampling point applications:

- Chrome sampling tap fitted with in-line double check valve and insulated pipework pre-installed
- Cu or MDPE plumbing option
- Stainless steel splash back protects unit during flame sterilisation
- Hinge down cover forms work surface for sampling utensils
- Installed height 1.1m (1.5m pillar, part buried installation)
- Free draining
- Insulated lid with gasket seal to reduce risk of frost damage
- Secure draw-latch closure with padlock security option (padlock not supplied).
- Quality GRP construction with UV stable gel-coat finish

Chrome sampling tap fitted with in-line double check valve and insulated pipework pre-installed



Secure draw-latch closure with padlock security option and gasket seal to lid.

# FOX Sampling

## Water Quality Sampling Point

Detailed Description:

FOX Sampling pillar, water quality sampling point. FRP construction using Lloyds approved materials and finished with UV stable Olive Green gel-coat. Drop down tap cover with draw-latch closure to accept padlock (not supplied), insulation and gasket seal. Fitted with chrome sampling tap and stainless steel splash back with insulated Cu or MDPE pipe work with in-line double check valve. Finished install height 1.1m part buried, total pillar height 1.5m.

*The installer is responsible for ensuring the suitability of the specification for the application.*

Standard parts, alternative configuration on request:

| Part No. | Description  |
|----------|--|
| FS015    | FOX Sampling Point pillar, olive green gel-coat finish, chrome sampling tap fitted with insulated 15 Cu pipe-work and in-line double check valve |
| FS050    | As above with 20mm MDPE pipe-work.   |

Dimensions:

