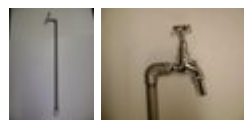




# Vernon Morris Utility Solutions Ltd

Specialist Suppliers to the Utilities

3/4"Stainless Steel Samplers Standpipe  
Plastic (Acetal) boundary box base Product Code:  
ZZ909A



## Information

### Contact us

Vernon Morris Utility Solutions Ltd  
Airfield View, Hawarden Industrial  
Park, Deeside, Flintshire, CH5  
3QW, United Kingdom  
Telephone: 01244 660794

©2024 Vernon Morris Utility Solutions Ltd.

All information is correct at time of publishing, however we reserve the right to change any information at any time.



ISO 14001  
ENVIRONMENTAL MANAGEMENT



ISO 9001  
QUALITY MANAGEMENT



# Vernon Morris Utility Solutions Ltd

**Specialist Suppliers to the Utilities**

The 3/4"Stainless Steel Samplers Standpipe is manufactured from 316 stainless steel with a plastic (Acetal) boundary box base and chrome plated sampling tap.

The sampling standpipe can be supplied with a gunmetal LRT base as illustrated or with a plastic boundary box base

3/4"Stainless Steel Samplers Standpipe LRT base (Part No. ZZ909)

3/4"Stainless Steel Samplers Standpipe Plastic (Acetal) boundary box base (Part No. ZZ909A) as illustrated

The Chrome Samplers Tap is supplied as a 1/2" BSP male inlet chrome plated bibcock, with screwed outlet and flameproof bottle filling taper nozzle. It comes complete with a protective dust cap and retaining chain

## Chrome Samplers Tap Specification

- Body manufactured from DCB3 cast brass, fitted with BS 1010 easi-clean capstan headwork
- Jumper washer manufactured from EPDM quality rubber (WRAS approved)
- Maximum working pressure - 5 Bar

---

Availability: In Stock

£**POA**

Please enquire for the latest pricing & availability information for this item

## Contact us

Vernon Morris Utility Solutions Ltd  
Airfield View, Hawarden Industrial  
Park, Deeside, Flintshire, CH5  
3QW, United Kingdom  
Telephone: 01244 660794

©2024 Vernon Morris Utility Solutions Ltd.

All information is correct at time of publishing, however we reserve the right to change any information at any time.

