

# B.Box 3/4" S.Pipe/P.Point/HUBT/PLASTIC BASE Product Code: ZZZ20





### 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.





# Information

The ¾" galvanized steel boundary box standpipe is designed to connect directly to the boundary box outlet.

The Standpipe is supplied with a 3/4" Hose Union Bib Tap and a Quick-fit connection ready to accept a pressure gauge when fitted with the corresponding male connector.

The Standpipe is fitted with a plastic base to help reduce the risk of damaging the boundary box outlet. Damage can often be attributed to cross threading of the boundary box outlet when attempting to screw in the more commonly used gunmetal type base. The plastic base significantly reduces this risk.

In addition to being fitted with a plastic base the standpipe is also fitted with a non-slip sleeve to further reduce the risk of damaging the boundary box outlet through over-tightening. Over-tightening can be a problem on standpipes supplied with handles.

The Non-Slip sleeve has a durable decorative diamond surface finish which provides increased friction and anti-slip properties.

These standpipes can be supplied in virtually any combination to suit your requirements, whether you require a double hose union bib tap outlet or single outlet, ball valve, flow monitor etc. Please note that these standpipes can also be supplied fitted with the more conventional handle design to suit user preferences.

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.



