



SINGLE FIRE HYDRANT STANDPIPES

Data Sheet



FEATURES:

- Single Head function
- Optional Check Valve for improved water control
- Standard 2 1/2 inch female BSRT (British Standard Round Thread) inlet
- 64mm/2.5" instantaneous female outlet
- Working Pressure: 25 Bar
- Test Pressure: 35 Bar



www.VigilProducts.com

Unit 11C, Claremont Way, Lakesview Industrial Park, Canterbury CT3 4BF

SINGLE FIRE HYDRANT STANDPIPES

Our fire hydrant standpipe is made from quality aluminium alloy and is a simple solution to bringing water above ground from a mains underground hydrant. With a single standard UK 2.5" instantaneous outlet onto, you can securely connect the layflat fire hose.

The fire hydrant standpipe itself connects to the 2.5" female BSRT outlet of the hydrant and is only suitable for use during a fire. Supplied with a blank plug and chain to protect outlets from dust and rubbish, the hydrant is manufactured for Vigil Products of aluminium with a working pressure of 25 bar and tested to 35 bar.

Standing tall at 930mm, don't forget you'll need a fire hydrant key in order to switch the flow of water on or off.

We also have fire hydrant standpipes available complete with check valves which are water company approved as they stop water running back through the standpipe once it has passed through.



Product	Single Fire Hydrant Standpipe	Single Fire Hydrant Standpipe with Check Valve
Product Code	VP-FFSPB1	VP-FFSPB1-DCV
H x W x D	240x930x106mm	109x315x923mm
Weight	3.38kg	6.74kg
Working Pressure	25 Bar	25 Bar
Testing Pressure	35 Bar	35 Bar
Outlet Size	64mm/2.5" female outlet	64mm/2.5" female outlet
Inlet Size	Standard 2 1/2 inch female BSRT	Standard 2 1/2 inch female BSRT
Material	Aluminium Alloy	Aluminium Alloy
Carton Quantity	2	2
Carton Dimensions	106x1075x344mm	225x255x1080mm
Carton Weight	7.68kg	14.32kg



www.VigilProducts.com

Unit 11C, Claremont Way, Lakesview Industrial Park, Canterbury CT3 4BF