Our Brigade standpipes are connected into an underground hydrant as part of a mains water supply. Standpipes without non-return valves are intended for use by fire brigades in emergency applications whereas other users should be using a standpipe with a non-return valve in order to prevent back-flow of contaminated water into the mains system. Single and double headed standpipes are available.

**INLET:**
- 2 ½” Female Round Thread to BS336
- 2 ½” Male Belfast V Thread
- 2 ½” Female London V Thread
- Bayonet hydrant connection
- Ball hydrant connection

**OUTLET:**
- 64mm Female Instantaneous to BS336 with single twist operation.
- Removable plug in head (with double pull release mechanism) or screw in head.

**HEIGHT:**
The standard height is 33 ½” from base to centre of outlet. Standpipes with extended shafts are available upon request. Removable standpipe extension pieces also available.

**OPTIONS:**
- Single head standpipe.
- Double head standpipe, c/w a single blanking plug and chain.
- Single head standpipe 2” c/w brass WRAS approved non-return valve to BS6282.
- Double head standpipe 2” c/w brass WRAS approved non-return valve to BS6282.
- Single head standpipe 2 ½” aluminium, non-return valve.

*Whilst the non-return in some models are WRAS approved the standpipes are not.*

**MATERIALS:**
- Aluminium
- Anodised Aluminium