



Towable Bowsers on Site

Site towable bowsers are hitched and pulled by all types of machines on site i.e. forklifts, dumpers, diggers etc. however these machines maybe perfectly comfortable towing the weight of the bowsers when full, they may not be the ideal solution with the hitch height.

When hitching a water bowser, you need to try and keep the bowser as level as possible as shown above. If your bowser is tilted like above with the outlet on the front of the tank then you aren't going to be able to use all of your water and may cause harm to the pump when pulling through air.

Tardis do offer a solution for larger towing equipment if required please see link

<https://tardishire.co.uk/wp-content/uploads/2018/07/10000-Litre-Big-Daddy-Dust-Suppression-Bowser.pdf>



Bowsers should never be unhitched when full if the bowser is tilted at all, this could be putting the operator's safety at risk.

Bowsers should only be filled with clean and clear water, this should prevent blockages to fittings, pipework, and pumps.

Lids should always be kept on bowsers to prevent direct sunlight effecting the water and algae and other forms of water-based bacteria's growing.

If your bowser is mounted with a petrol pump then you should always turn the fuel off when the pump is not in use, this should avoid fuel and oil mixing in the carburettor.

Even on-site bowsers needed to be treated with care to ensure everyone on site is kept safe. Any queries into towable bowsers, dust suppression bowsers or big daddy dustroyers then please contact 0800 731 0589 or email sales@tardishire.co.uk