

## Water Bowser with On Demand Pump



**For sites that do not benefit from a mains water supply, we can deliver and install water bowzers with electric, on-demand water pumps.**

Our pumps deliver water to toilet blocks or office buildings and create pressure that is comparable to a mains supply and feature on demand pressure switches so will only activate when required. One pump is capable of running many toilets and taps but if you are unsure of how many you need please speak to one of our hire team.



D-tox Group can deliver as many water containers as you require for your sites needs and they can be linked if needed to create much larger capacities. We can also deliver non-potable water to your site once you have water bowzers in place, ensuring you have a regular water supply.

All pumps are supplied in a protective container to help prevent damage and offer protection from the weather.

### Water Bowser and Pump Install

When we deliver your equipment we will ensure it is installed and working correctly before we leave site.

We understand that all sites are different and will vary to some degree but we do have a basic installation charge which is based on a 'standard' site. This charge includes:

- The siting of the bowser and a 1m connection of 1" pipe from the bowser to the pump.
- A connection from the pump to the inlet pipe on the unit requiring a water supply. (We allow for up to a 3m run of 15mm hose).
- A 1m electrical cable from the water pump. (Terminates in a 16Amp male site lead).
- 30 minutes on site for our operative.
- Enough water to check the system works.

Any site requirements that are not satisfied by the above connections will incur further charges. Extra charges would be incurred by longer pipe runs, connection to more than one cabin, waiting time at site over 30 minutes, lagging of pipework to help prevent freezing.

### Technical Data

#### BOWSERS

CAPACITY: 1000 Litres / 220 Gallons  
 SIZE: 120(L) x 100(W) x 100cm(H)  
 OUTLET: 1" male cam lock fitting

#### ON DEMAND PUMP (IN CONTAINER)

SIZE: 40(L) x 60(W) x 42cm(H)  
 POWER: 230v pump, 1m cable with 16Amp male site plug  
 OUTLET: 1/2" hose tail adapter

**If you require further information or would like to place an order, please contact our hire team.**