

# Towable Water Supply - 2,000 litres

## Technical Specifications

If access is an issue and larger vehicles are unable to gain access to a site, then an alternative is our 2,000 litre bowser.

We understand that many customers are based in remote or hard to reach locations, but still require our services. In these situations a 2,000 litre bowser can prove an invaluable solution. Deliveries can be made using a 4x4 vehicle with bowser attached so rough terrain or tight spaces are no longer an issue.

Normally used as a supply vessel rather than being left on site our bowzers have 2 x 3/4" outlet taps and also a 2" pump outlet connection – so are equally suited to being used as a supply only vessel, or indeed can be left on site as a drinking water station in the same way our smaller static tanks are. For longer term use, we usually suggest static tanks as they are a more cost effective long term solution – however if the site does not allow access for larger vehicles (see tankers and rigid prime mover) then a bowser can be ideal.

Bowzers can be plumbed into tap stands, welfare units or other facilities via a pump the same as all our other tanks. The outer lid is locked with a padlock as is the fill point, meaning they are just as secure as our static tanks.

Ideal for:

- Drinking water station
- Connection to welfare facilities
- Ideal for sites with access restrictions as these are towable behind a 4x4 vehicle
- Also suitable to fill site tanks
- Remote permeation testing
- Remote private supply support



### Additional components

#### Petrol pump

0.52m L x 0.39m H x 0.36m W  
2" Instantaneous  
Discharge rate – 350ltrs per min

#### Diesel pump

0.60m L x 0.50m H x 0.40m W  
2" Instantaneous  
Discharge rate – 350ltrs per min

#### 240v Electric pump

0.53m L x 0.60m H x 0.33m W  
25mm MDPE fitting  
Discharge rate – 70ltrs per min  
Input Power – 0.91kw  
Input Current – 4.33amps

#### 110v Electric pump

0.53m L x 0.60m H x 0.33m W  
25mm MDPE fitting  
Discharge rate – 70ltrs per min

#### Single push tap stand

Suitable for connection to any of our static tanks and pumps to provide drinking water stations. 1m high (base is 1 sq metre)

#### Bank of eight push tap stand

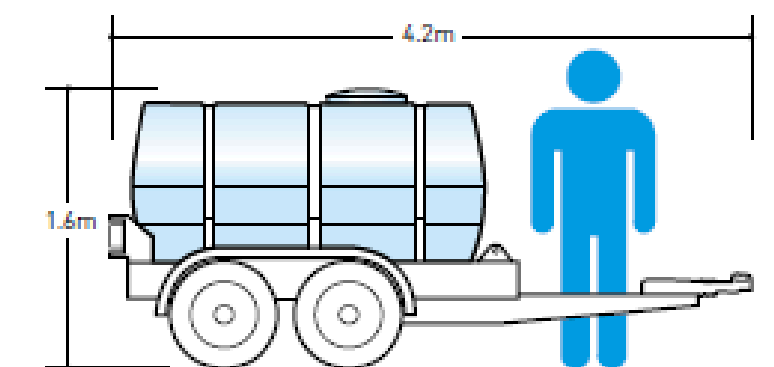
Suitable for connection to any of our static tanks and pumps to provide drinking water stations. 1.5m L x 1.2m H x 0.33m W

### Bowser specifications

Capacity (ltrs)	2,000
Length (m)	4.2
Width (m)	2.0
Height (m)	1.6
<b>2,000ltr bowser (+ 4x4)</b>	
Length (m)	8.4
Width (m)	2.5
Height (m)	2.1
Turning circle (m)	12-15

1 x 2" Instantaneous and  
2 x 3/4" taps

Complies fully with UK  
water regulations.



Remote permeation  
testing for rainwater  
soakaway.