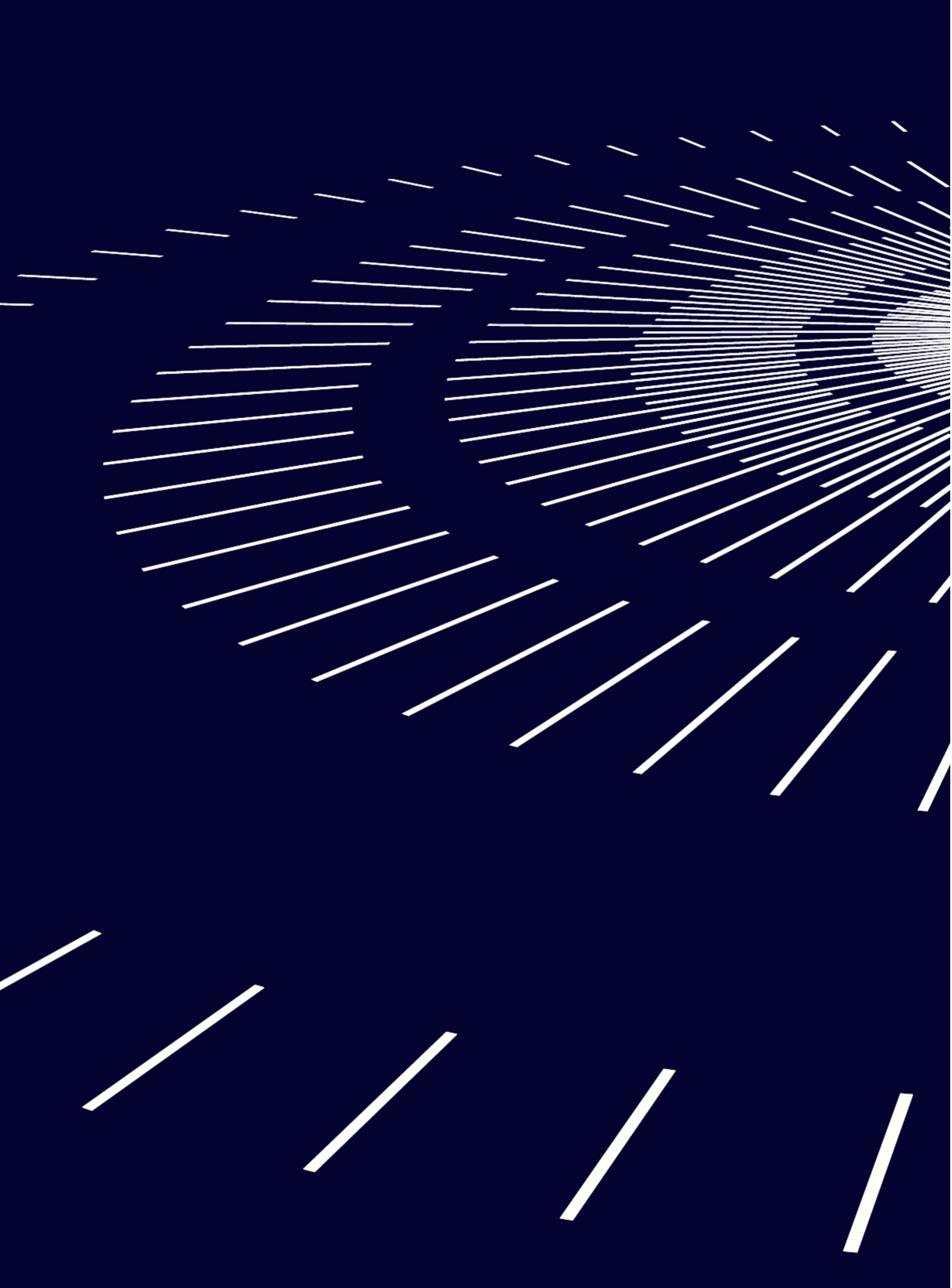
# Product Brochure

### Tanks and Bowsers

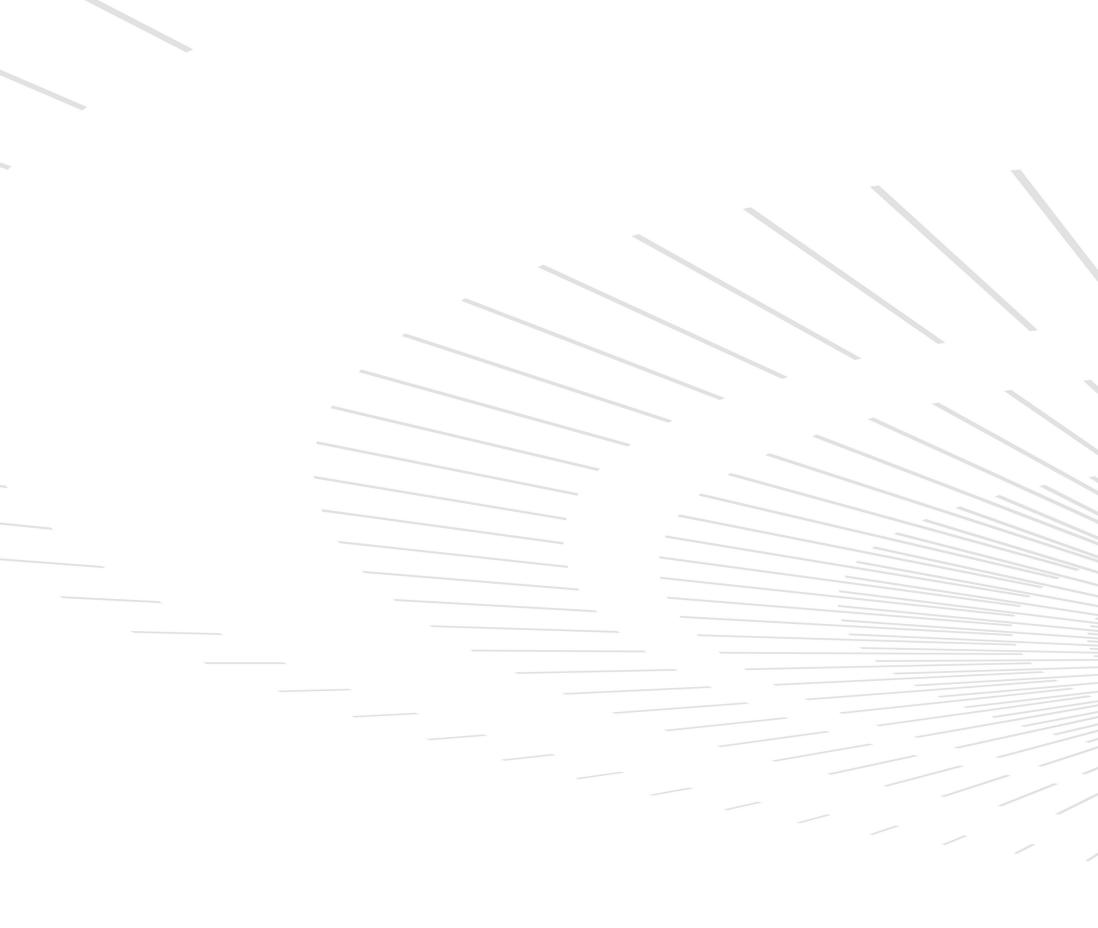




## Contents

1,100 litre Static Tank 1,800 litre Static Tank 10,000 litre Static Tank Aqube - 1,000 litres Towable Bowser - 2,000 litres





## 1,100 litre Static Tank

Small staticwater tank.

## **Technical Specifications**

Our WRAS/Reg 31 approved static potable water storage tanks can be deployed nationwide.

The 1,100-litre tanks can be hired for short-term or long-term use, as standalone units, or connected together with a pump to create a temporary supply network.

Perfect for drinking water and filling stations at events, or to provide welfare services to construction and industrial sites.

Also Available:

- Electric/petrol/diesel pump
- Push tap stands.
- Can be delivered full.

Tank Capacity	1,100 litres
Length	1.2m
Width	1.2m
Height	1.3m
Outlets	1 x 2" BSP
	2 x 3/4" Taps





## 1,800 litre Static Tank

static water tank.

### **Technical Specifications**

Our WRAS/Reg 31 approved static potable water storage tanks can be deployed nationwide.

The 1,800-litre tanks can be hired for short-term or long-term use, as standalone units, or connected together with a pump to create a temporary supply network.

Perfect for drinking water and filling stations at events, or to provide welfare services to construction and industrial sites.

Also Available:

- Electric/petrol/diesel pump
- Push tap stands.

Tank Capacity	1,800 litres
Length	2.3m
Width	1.5m
Height	1.1m
Outlets	1 x 2" BSP 2 x 3/4" Taps





## 10,000 litre Static Tank

Large static water tank.

## **Technical Specifications**

These high-capacity WRAS/Reg 31 approved tanks are a popular choice for sites with higher consumption, such as large festivals or construction sites.

Offering an effective supply to tap stands, shower units, catering, and industrial processes on-site, they can also be filled from the mains to act as buffer storage to provide a boosted supply. The 10,000-litre tanks can also be supplied with on-demand pumps to boost supply pressure, and remote level gauges to help monitor and plan replenishment effectively.

Also Available:

- Electric/petrol/diesel pump
- Push tap stands
- Remote level gauge

Tank Capacity	10,000 litres
Diameter (footprint)	2.4m
Height	2.9m
Outlets	1 x 2" BSP





### Aqube<sup>TM</sup> Fully recyclable cube of drinking water.

## **Technical Specifications**

Ideally suited to events and sites that require a one-off delivery of high quality drinking water.

Aqube is economical and fully recyclable. Once the water inside has been used, simply break down the container and recycle locally. Comes complete with tap kit and safety straps.

Capacity	1,000 litres
Total Length	1.2m 1.2m 1.3m
Total Width	1060 kg 1
Total Height	Hozelock Tap
Total Weight	
Outlet	





## Towable Water Supply - 2,000 litres

### **Technical Specifications**

TIF 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 bowsers have  $2 \times \frac{3}{4}$ " 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.

Bowsers 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

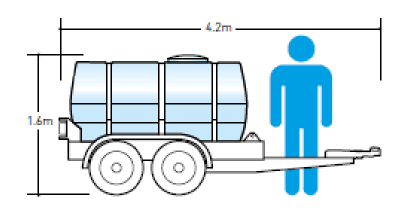
Suitable for connection to any of our static tanks and pumps to provide drinking water stations. 1.5m L x 1.2m H x 0.33m W

### **Bowser specifications**

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

1 x 2" Instantaneous and 2 x <sup>3</sup>⁄<sub>4</sub>" taps

Complies fully with UK water regulations.



Remote permeation testing for rainwater soakaway.

