

Water and Fuel Storage: - Tanks, supply and/or Install

Aquasource (SW) Ltd are authorised distributors of the complete [Harlequin Tanks](#) range of tanks for water storage, fuel storage and waste water storage.

We can supply the bare tanks only or a complete 'turnkey' installation service including design of the system and all connected pipes, groundworks, pumps and fittings.

Potable Water Storage



2700 litre
Rotationally moulded
water tank

Harlequins's rotomoulded water tanks comply fully with United Kingdom water regulations.

The tanks are suitable for many applications and are provided with moulded-in areas for different types of fittings to be attached as required.

Above ground tanks can be used for mains supplied potable water whilst underground models should only be specified for

non-mains supplied water or indirect mains supplied water.

Details of the tanks we supply can be found [here](#).

For latest Prices ring 01726 824837 and ask for Mark or Dave.

Fuel Oil Storage for Agricultural, commercial and industrial applications



Aquasource Supplied Harlequin Tanks are committed to the safe storage of fuel oil and has made substantial investment in its bunded tank products to provide a wide range of vertical, horizontal and waste oil storage tanks for agricultural, commercial and industrial use.

The company also manufactures a choice of ADBLUE integrated storage and dispensing stations.

Ranging in capacities from 500-10,000 litres, tanks and fuel delivery systems are designed to store and deliver agricultural fuel oil (A2) and diesel (D) to BS2869, and up to 7% mixture biofuel to BSEN14214 standards.

Bunded tanks are designed to store all of the above as well as kerosene (C1, C2) to BS2869. Bunded waste oil tanks provide safe storage and disposal of waste oil, fuels and other liquid products at a variety of sites including garages, civic amenity sites, landfill sites and harbours.

Harlequin ADBLUE storage and dispensing units are designed to store AdBlue™ (AUS32) while single skin tanks can store heating oils, diesel, kerosene to BS2869 and up to 7% mixture biofuel to BSEN14213, BSEN14214.

All Harlequin bunded tanks contain 110% of the inner tank volume and meet the requirements of:

- Control of Pollution (Oil Storage)(England) Regulations:2001
- Water Environment (Oil Storage)(Scotland) Regulations April 2006
- Control of Pollution (Silage, Slurry & Agricultural Fuel Oil) Regulations: 1991

Bunded tank design features

- The bund contains a minimum 110% volume of the inner tank
- 'Tank within a tank' construction offers integral protection from leakage and overfilling
- Electronic fuel gauge fitted as standard to all bunded tanks and Superfill tanks
- Mechanical overfill prevention device
- Designed for use as integral unit
- Covered bund prevents collection of rainwater
- Lockable hinged cover on outer tank or cabinet allowing access to standard fittings
- Made from recyclable polyethylene
- Corrosion resistant
- UV stabilised

- Cost effective

Full details are available [here](#) or ring 01726 824837 and ask to speak to Mark.

Domestic applications

Aquasource and Harlequin Tanks are committed to the safe storage of fuel oil and have made substantial investment in its bunded tank products to provide a wide range of vertical, horizontal fuel oil storage tanks for domestic applications.

All Harlequin bunded tanks contain 110% of the inner tank volume and meet the requirements of:

- Control of Pollution (Oil Storage)(England) Regulations:2001
- Water Environment (Oil Storage)(Scotland) Regulations April 2006
- Control of Pollution (Silage, Slurry & Agricultural Fuel Oil) Regulations: 1991

Aquasource and Balmoral Tanks offer a range of fuel oil storage tanks for practically every domestic situation.

In areas where a risk to the environment exists, such as near a water course or on a Site of Special Scientific Interest (SSSI) site, bunded tanks should always be specified. Where low environmental risks exist it is generally safe to install a single skinned tank while Harlequin's unique underground storage tanks are ideally suited to premises with limited external space.

In all cases, however, Harlequin Tanks would highly recommend consultation with the local Building Control officer and environmental agency such as the EA/SEPA/NIEA.

[click here](#) for a fuel oil guidance manual or ring 01726 824837

and speak to Mark.