Aquawiser Domestic Indirect Grey Water System
System suitable for usage in residential developments - £2,250 ex VAT

**Application**

- Collects, filters, disinfects and stores grey water collected from showers, baths and hand basins.
- Supplies water for WC flushing.
- Complete domestic grey water recycling solution supplied ready for installation.
- Underground storage tank with carbon filter and a header tank for gravity distribution and mains water top-up.

**Benefits**

- Small footprint – ideal when space is limited.
- Cost effective Code for Sustainable Homes points.
- Up to 50% savings on water bills.
- Reduced environmental impact.
- Continuity of water supply via integrated mains water top up system.
- Packaged system for easy installation.
- Internal pre-filter and bromine disinfection system reduces excavation footprint.
- Low maintenance and running costs.
- Full installation, operation and maintenance instructions and technical support from Aquaco.

**Product description**

The Aquawiser GW210 grey water recycling system consists of two main components:

**Underground Tank with Pre-Filter** – grey water enters the storage tank via the integral pre-filter. The tank contains a unique fully adjustable bromine disinfection chamber. A submersible pressure pump within this tank pumps water to the header tank.

**Carbon Filter** – Carbon impregnated cellulose filter. This is the final stage of filtration and removes any fine particulates and turbidity. The unit uses a simple cartridge insert for easy replacement and a spare insert is shipped with each Aquawiser.

**Header Tank** – a low level float switch in the header tank calls the processed grey water from the underground storage as required. If there is insufficient processed grey water available, a second low level float switch operates the mains water top-up via a suitable air gap.

The complete system for the home consists of connection ready pre-installed components for easy installation saving time and money.

**Technical specification**

- System suitable for usage in domestic settings.
- All components are compact and modular.
- Integrated, automatic mains water top up system.
- 210 litre underground tank. Dimensions: 600 x 600 x 850mm.
- 91 litre header tank. Dimensions: 615 x 385 x 615mm.
- Storage tank fitted with pre-filter and bromine regulation system.
- 90 Litres Per Min
- 45 Metres Head Maximum
- 1.1kw
- Entire system runs on 240v/50Hz power supply.
- Includes 12 month warranty.
- Carbon Filter – Inlet and outlet both ¾” NPTF
- Carbon Filter Dimensions: 571mm (height), Ø92mm
- Carbon Filter Micron Rating: 5µm – Cartridge Length 20”
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System suitable for usage in residential developments

Aquaco Water Recycling Limited
32 Branbridges Industrial Estate, Branbridges Road, East Peckham, Kent, TN12 5HF, United Kingdom
sales@aquaco.co.uk - 01622 870200

System Schematic and Pump Details

Pump Curve

- Grey water passes via a fully controllable valve over Bromine tablets within basket allowing variable disinfection levels
- Fed by the bromine disinfection pump
- Grey water passes over a fine gauge 90% of water is filtered and collected in the tank.
- 10% is washed to drain as part of the self cleaning process.

- 91 litre header tank. 615 x 285 x 615mm.
- 240/1/50 - Controlling grey water top-up
- 210 litre underground tank. 600 x 600 x 850mm
- Submersible Pump
  - For grey water delivery and disinfection feed
  - Multistage c/w Float Switch
  - 230v 50Hz
  - 1.1kW
  - 50 Litres Per Min
  - 45 Metres Head Maximum
  - 400 x 150 x 150mm

Pre-Filter

Eco Diver/Divertron