## Rainwater Usage Monitoring Unit

- Contemporary monitoring unit to display water usage.
- Clear LED digital displays for mains water & rainwater use.
- Ideal for schools, public buildings etc.
- Supplied with pulsed-output water meters.
- Optional tank water level display window.
- Counters can be reset as required.
- Choice of standard display or optional bespoke graphic and text.

There is frequently a need to provide a visual display of a harvesting systems' performance.

We have designed a simple display unit which can be mounted where required to give an active visual reading of the volumes of both harvested rainwater and mains water being used within a building.

Schools in particular often wish to have this information, which can be useful on an educational level. The unit can be fitted with two or more LED display counters, these can be linked to pulsed-output water meters fitted into the supply pipework.

Ambridge High School
Rainwater Harvesting System

Rainwater used: 294527 litres

Mains water used: 135470 litres

Optionally, the unit can also display the water level in a storage tank. The unit can be supplied with a standard generic background image or can be personalised with the client's own image, e.g. a picture of the building, and can also include a logo and suitable text.

The complete unit measures 395mm wide by 295 high by 40mm deep



RAINHARVESTING SYSTEMS Ltd. Bisley, Glos. 01452 772000 www.rainharvesting.co.uk



Flexible System Design

Our comprehensive range of specialist items has been developed specifically for Rainwater Harvesting Systems. Because the range consists of separate components, it has exceptional flexibility.

These items are suitable for almost any system design, whether you're planning a system for a small house, school or large industrial or commercial premises.



We are founder members of the UK Rainwater Harvesting Association.



We are the UK's sole agent and distributor of *Wisy* products for rainwater utilisation.