

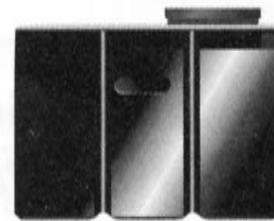


RAINWATER HARVESTING

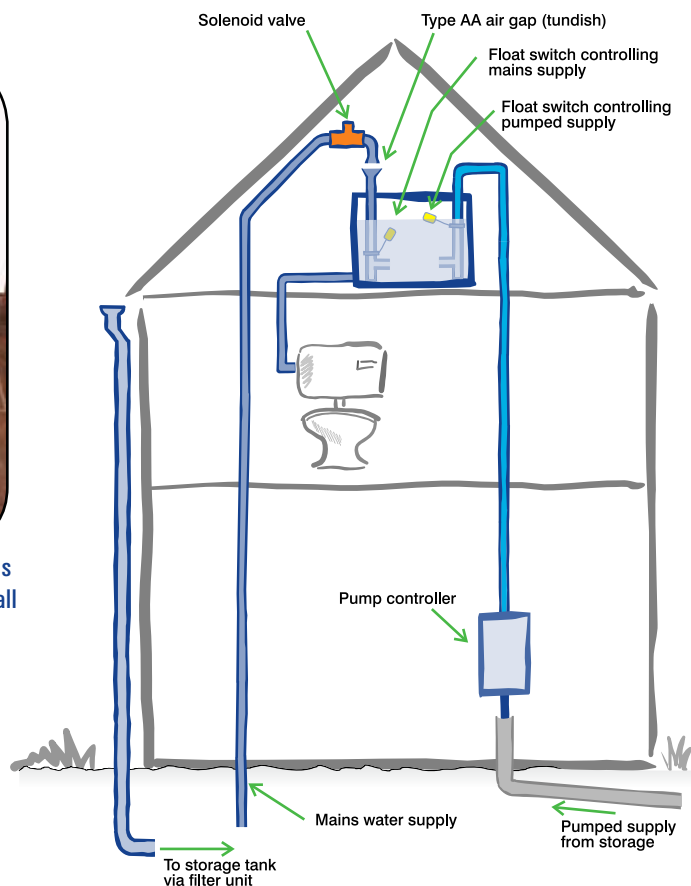
INTERNAL BREAK TANKS

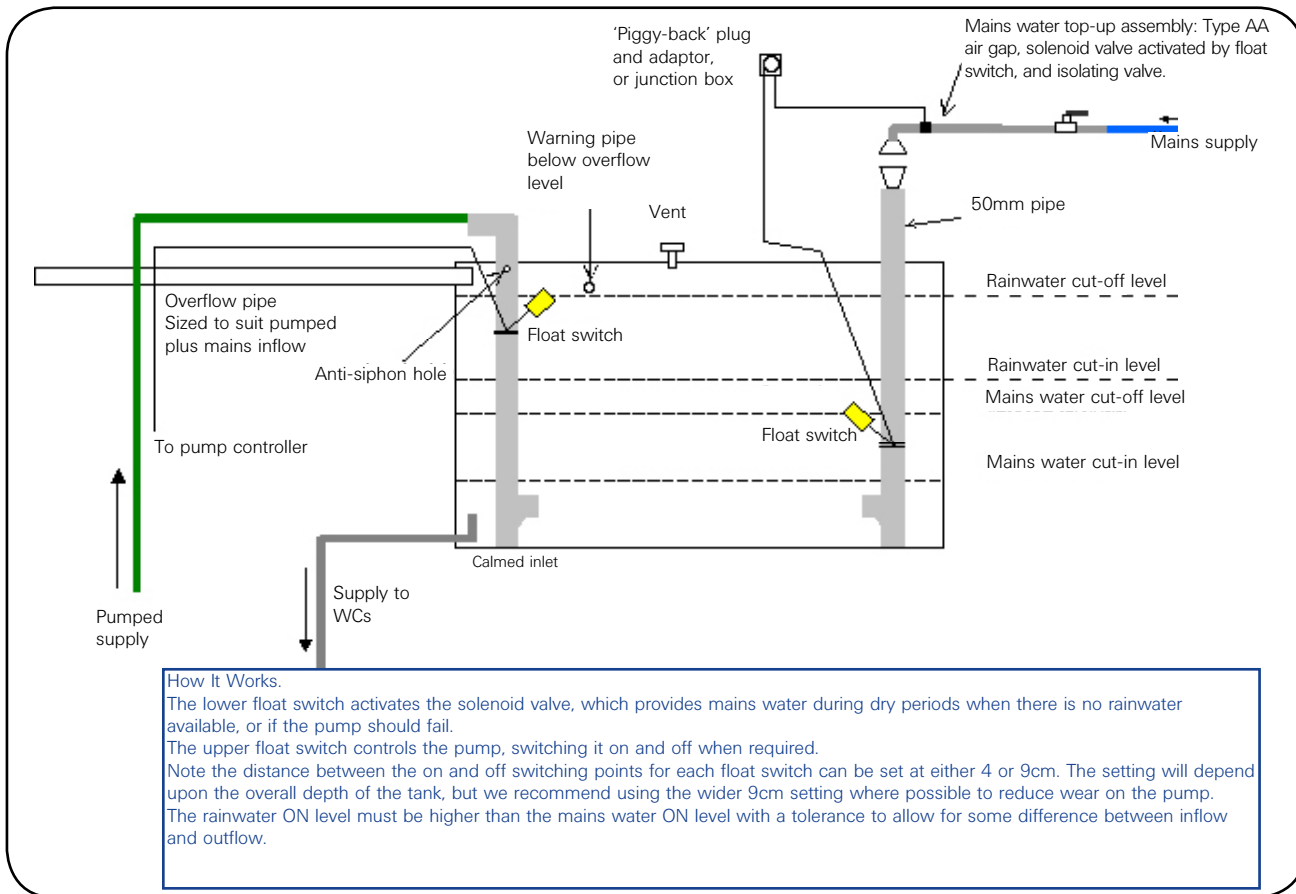
HDPE break tanks with dual inlets for rainwater harvesting systems.

- Designed for use in domestic and commercial gravity rainwater systems.
- Available in a range of sizes to suit a variety of applications
- Manufactured to BS4213.
- Integral calmed inlets for pumped and mains water supplies.
- Mains water connection via type AA air gap. Integral tundish, solenoid and isolating valve with dirt strainer.
- Pre-fitted precision float switches for control of pumped and mains water.
- Fully compliant with current UK water regulations.
- Supplied complete with vent, overflow and warning pipes, snap-on lid and insulation jacket.



Tanks are supplied complete with mains top-up assembly, insulation jacket and all necessary fittings.





View of pre-fitted break tank showing the top-up assembly & the calmed inlets and float switches.

Designed for quick and easy installation.

Rainharvesting Systems' break tanks are supplied pre-fitted and ready for use complete with special mains water top-up assembly, saving valuable installation time on site.

Simply connect the overflow pipe, mains water and supply from the rainwater pump; make the electrical connections for the float switches and solenoid valve, and the system is ready for operation.

Size	Nominal capacity	dimensions (mm) of tank body only please make additional allowance for connecting pipes		
		Length	Width	Height
25gallons	114 litres	690	505	520
35 gallons	159 litres	720	530	530
50 gallons	227 litres	940	610	570
100 gallons	454 litres	1670	700	600

Other sizes can be made to order including large one-piece and sectional tanks to suit clients' requirements. Contact our technical department for further information.

NB continuous development may necessitate change in these details without notice E&OE



Rainharvesting Systems Ltd.

The Green Shop
 Cheltenham Road, Bisley,
 Stroud, Gloucestershire GL6 7BX
 Tel: 0845 223 5430
 Fax: 01452 772008
 E-mail: sales@rainharvesting.co.uk
 Website: www.rainharvesting.co.uk