Rain Director Award Winning Smart Features



- Rain Mode (Normal Mode): System will use rainwater within the home. If rainwater is not available in the underground storage tank, the system will automatically register and switch over to mains water.
- Mains Water Mode: Press during a dry period or hose pipe ban to run internal appliances on mains water and conserve rainwater for garden use.
- * Holiday Mode: If leaving the home for a prolonged period of time, press the holiday button to empty the header tank and refill with treated mains water. This prevents water quality issues. When the system is used again it will automatically revert back to rain mode.
- Refresh Function: If no activity is registered the system will automatically refresh the water within the smart header tank every three days. The system will drain the smart header tank back to the underground tank, and refill the smart header tank with fresh rainwater. This guarantees high quality water. Although the system refreshes automatically, the user can press the button to refresh the system at any point.

Bringing Rainwater Harvesting into the 21st Century

- Low energy using 6-8 times less electricity than other rainwater harvesting systems
- Running costs less than 1p per person per day
- Provides water in every situation: Low rainwater, power cut or pump failure
- Smart user functionality
- No pump noise
- Plumber friendly install, with easy to follow, picture based instructions



SuDS Innovation from RainWater Harvesting Ltd.



Rain SUSTAINABLE DRAINAGE SYSTEM (SuDS) Where drainage is a problem

- Limit stormwater discharge rates
- Planning authority recognised Micro Drainage^{rm} calculations included
- Industry leading low discharge rates
- Can combine rainwater harvesting with SuDS





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RWHRD 02 22



Intelligent mains water management system

Low energy system

Automatic mains water switchover if storage tank is low

Fail safe mains backup

Auto-refresh function cycles water every three days

CAN BE USED FOR: • TOILETS • WASHING MACHINES • OUTSIDE USE



No: 2010039









THE SMART MAINS BACKUP & HEADER TANK SYSTEM

Rainwater falls onto the roof and is collected by the gutters. It flows into the down pipe, filtered and stored in an underground tank.

- Rainwater is pumped from the underground tank through the control panel up to the Smart Header Tank within the loft space.
- Rainwater inside the Smart Header Tank will gravity feed down to toilets and washing machines, until the Smart Header Tank is nearly empty.
- Inside the Smart Header Tank there is a sensor bar. When the water level drops to a low point on the sensor a message is sent to the control panel to allow the Header Tank to fill.
- Rainwater will fill the Smart Header Tank until it reaches a full point on the sensor bar. The pump will then shut off and not run again until the water level drops to the low point on the sensor bar.
- The control unit automatically registers when rainwater is unavailable and fills the Smart Header Tank with mains water. This means only a minimum amount of mains water is used until the next rainfall.
- Finally, if the water within the Smart Header Tank is left unused, the system will automatically refresh the water every three days to protect against any issues with water quality.

Learn more about the Rain Director with our short video on our website: RainwaterHarvesting.co.uk



The Rain Director[®] saves energy and prolongs pump life as most rainwater harvesting systems stop and start the pump every time a toilet is flushed or water is demanded.





WRAS Approval is the best way to demonstrate compliance and is accepted by every UK water authority.

No: 2010039

SMART HEADER TANK

- Sensor Bar.
- Fail safe overflow capable of coping with both rain and mains water.
- AB air gap.
- 100 litres capacity.
- 600mm (W) x 490mm (H) x 500mm (D).

CONTROL PANEL

- Mains water feed and manual bypass.
- Rainwater feed.
- Auto-refresh after three days.
- Electronic solenoid valve.
- Control panel with push buttons and light indications.
- Safe and efficient 12v power supply.
- 380mm (W) x 270mm (H) x 95mm (D).

HYDROFORCE PUMP

- British made high quality submersible pump.
- Pressure sensitive.
- Dry run protected.
- Patented design.
- 2 year warranty.
- 490mm (W) x 300mm (H) x 220mm (D).

