

Simple, direct and  
very cost effective

SAVE @ FLUSH

waterstick

waterpebble™

For Dry Planet products,  
please contact Jonathan

Email  
jonathan@dry-planet.com

Home Office  
+44 (0)1943 430575

Mobile  
+44 (0)7976 242654

Web  
www.dry-planet.com

simply  
**saving  
water**

Want to know more?

Call us or visit our website  
[www.dry-planet.com](http://www.dry-planet.com)

dry planet

14-16 Peel Road, Douglas,  
Isle of Man IM1 4LR, UK

dry planet

[www.dry-planet.com](http://www.dry-planet.com)

# waterstick

Waterstick is a simple and unique watersaving device, a moisture sensor that shows if a plant needs watering or not.

Push Dry Planet's Waterstick into the root ball of a pot plant and it will slowly indicate whether the soil is moist or dry. The Waterstick has a small window at the top that will change colour depending on the moisture of the soil below. It will show blue if there's enough water in the soil then slowly turn red as the soil dries out. When the window shows red it's the time to water your plant again.

A Waterstick should last many months in any one plant providing a simple, cost effective device that's easy to distribute in the post or at events, the Waterstick simply reminds people that water is very precious.



# waterpebble

TM

Waterpebble is a unique water-saving device, a world's first and an award winner. Designed by award winning Designer, Paul Priestman, Waterpebble is designed to help you reduce your water usage for simple daily tasks such as having a shower.

Waterpebble senses the water flowing around it (so no need to switch it on/off) and automatically times your first shower then uses that time as a benchmark for future showers. A series of soft, flashing lights indicate how much time you're spending compared to the benchmark, when it flashes red, your time is up! Over a number of showers the time taken to reach the flashing red slowly reduces to 2/3rds of the original time, encouraging you to save water, energy and money.

### How to use the Waterpebble:

- 1 Reset the Waterpebble by pushing the blue rubber foot underneath (all the lights will flash twice).
- 2 Place the Waterpebble by the water outflow.
- 3 After being reset Waterpebble measures the length of time you first use it for.
- 4 The second time you use Waterpebble it replays the original shower in green, amber and red flashing lights corresponding to the 1st, 2nd and 3rd portion of your shower. After the full time has been reached Waterpebble flashes red quickly.
- 5 Waterpebble slowly reduces the total time by 5% every 3 showers, up to a total of 33% of total shower-time.
- 6 The battery can't be replaced but it should last around 3-4 months with average use.
- 7 Waterpebble can be recycled once the battery has run out.



# SAVE (a) FLUSH

The Save-a-Flush is an award-winning displacement device that fits in the toilet tank (it should fit all non-dual flush toilets over 7.5 litres in size) and saves 1 litre of water every time the toilet is flushed, saving around 11 litres of water every day. Fitting 30,000 Save-a-Flush will give an annual saving of over 120 Megalitres of water per annum.

The Save-a-Flush is made from a laminate envelope containing super-absorbent polymer. When immersed in water small holes in the envelope allow water in and the Save-a-Flush swells to form a soft 'jelly-brick'.

The Save-a-Flush can be branded with photo quality images to provide an ideal communication tool for water providers to distribute their efficiency messages to their customers and to date many water providers all over the world have supplied many millions of Save-a-Flush.

The Save-a-Flush can last for many years in the toilet, has no additional packaging, is a cost effective way of communicating with customers and can be distributed by mail easily, with simple instructions for fitting on the reverse of the Save-a-Flush itself.



**dry planet**  
www.dry-planet.com