

Aqualogic's rough guide to: Saving water at home

Part 1 In the bathroom



Showering

Aerated Showers

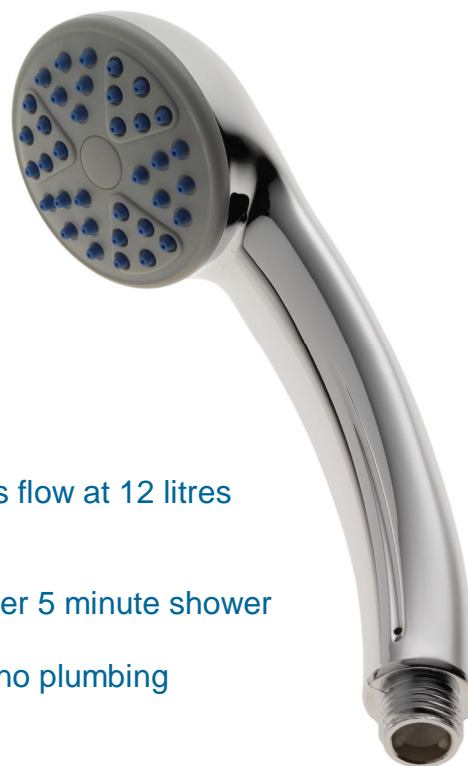
“Water saving showers do not need to be just low flow. By using clever technology, we can now save water and energy without compromise. Aerated showers use air to boost the water droplets and make them feel bigger. This results in a satisfying, effective and refreshing shower”

Ben Rice
Aqualogic



The facts

- ★ Typical showers flow at 12 litres every minute
- ★ Save 24 litres per 5 minute shower
- ★ Easy to install, no plumbing needed
- ★ Continue to enjoy your time in the shower
- ★ Wide range of styles to suit all tastes and budgets
- ★ Aerated showers are endorsed by waterwise



AQS1101C

Aqualogic's essential guide to water saving showers

The test:

If your shower when set to normal flow and temperature uses at least 10 litres per minute, then an aerated shower head could make a world of difference.

1. Take a measured bucket/jug.
2. Run the shower at normal temperature for 30 seconds into the bucket.
3. Note how much water is in the bucket.
4. Multiply by two.
5. You now have your flow rate.

The Result:

10 or less: Your shower is OK.
10 - 20 use the AQS1101 or AQS415.
20 or more: Consider the AQSSJ.

As a rule of thumb:

Use them with

Flow rates over 10 litres per minute.
With a combination or condensing boiler.
Power Shower (some are wall mounted).
Un-vented hot water systems
Pressurised cylinder.

Don't use them with

Gravity fed hot water . Tank fed with cylinder in your airing cupboard.
Wall mounted instantaneous electric showers.