

Top tips for devices that can save water and costs



Tap aerators

Fitting aerators typically reduces the amount of water that comes out of your tap by 40% - 70% without affecting power or effectiveness.



Cistern water savers

Water saving devices, such as save-a-flush bags, dropped into the cistern save 1 to 2 litres every flush. It might not sound like much, but can make a massive difference. Don't use with dual flush



Urinal flow restrictions

Waterless (and odourless) urinals are the way forward, but for those with traditional urinals, you can install low flow systems, such as infrared sensor controls to limit the amount of water used.



Water butts

An easy and cost-effective way to save water. Use the rainwater you collect for cleaning to decrease your reliance on treated water. Even a small amount of water collected and used like this can make a big difference in the long run.



Sensor taps

Switching to sensor or push taps stops taps being left on, so are a cost effective way to avoid wasting water. Plus, they improve hygiene too.



Air gap flush

Typically save 1 litre each flush by delaying the cistern filling until it's empty. Without the delay, water refilling the cistern starts flowing out as part of the flush, unnecessarily wasting water.



Grey water diverters

Involves a more intensive installation process, but saves a lot of water. Devices take "grey water" (from taps or laundry, for example) and recycles it to flush toilets or water plants. It decreases your dependency on treated water and they're big savers, especially as toilets are one of the more wasteful water consumers.



Thermostatic valves

Cheap and easy to fit to radiators pipes, these valves save money and water. They heat water more quickly, so less is used to get radiators up to temperature.



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For more guidance and support on water saving devices and water efficiency actions that can help your business save water.