

CombiSave

Do you have a combi-boiler?
Are you on a water meter?



Then this device will
save you £100s



Save water, save gas, save money

Even brand new A-rated combi-boilers are not as efficient as you may think. Every time you turn on a hot water tap, you are wasting water, gas, time and money.

Independent tests show that it takes up to ten litres of water before hot water comes out of the tap. At the same time, unnecessary gas is used, excess carbon is emitted and time wasted.

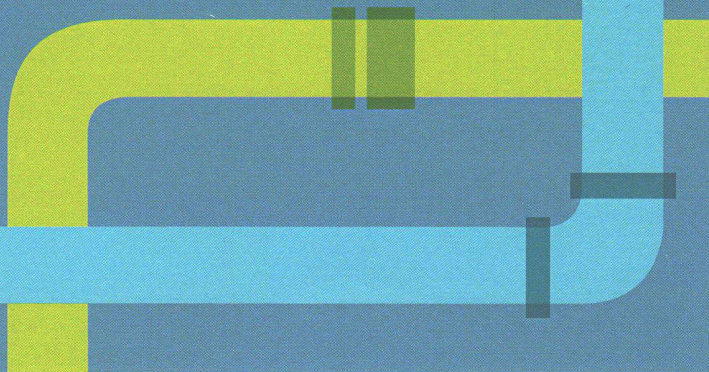
By fitting a CombiSave to your combi-boiler, hot water is delivered to your tap in up to half the time, significantly reducing the water and gas used in the process and saving on bills.

Why waste money and time waiting for your hot water?

A CombiSave can be easily fitted to your combi-boiler in minutes – contact your plumber or heating engineer today.

UK Energy
Innovation Awards
WINNER

AS HEARD
on BBC Radio 2's
Drivetime Innovation



See how much you can save...

Save Water



save up to 28,000 litres a year

Save Gas



save up to 600kWh of gas a year

Save Money



save up to £100 a year on bills

Save Time



get hot water in up to ½ the time

Save Carbon Dioxide



save up to 130kg CO₂ a year

"A CombiSave fitted in 50,000 homes could save a whole reservoir of water every year as well as 6,500 tonnes of CO₂ per year. It represents a real opportunity to protect our environment with little cost and effort."

Figures based on independent tests by EA Technologies

Example savings

Each time you run the hot water tap it takes time and uses unnecessary water and gas

Go to www.combisave.com to see CombiSave in action!

Before CombiSave



5.5 litres of
water used



300Wh
of gas used

Time taken: 66 seconds

After CombiSave



2 litres of
water used



230Wh
of gas used

Time taken: 40 seconds

Figures based on independent tests by EA Technologies

Frequently Asked Questions

Can I install CombiSave in low water pressure areas?

CombiSave works when there is a pressure of at least 0.2 bar. Check with your local water provider what the expected pressure is for your area.

Are there any Combination boilers where CombiSave is not currently recommended for use?

Yes. Boilers that already incorporate a water saving device such as Potterton Puma, combination boilers with built in storage e.g. Glow-Worm extra max, and boilers with inbuilt thermal store e.g. Worcester Highflow. If in doubt, please check with your boiler manufacturer.

Can we install CombiSave on boilers with a pre-heat function?

CombiSave works well with most pre-heat systems but to maximise savings it is recommended that this is turned off where possible. If in doubt, please check with your boiler manufacturer. (Note: the cost of using pre-heat can be up to £100 per year. CombiSave removes the need for pre-heat by delivering hot water faster whilst saving you money.)

Does the CombiSave affect the boiler warranty?

No, this is not affected.

Technical information

Pressure range	0.2 - 10 bar
Maximum inlet water temp	85° C
Temperature calibration range	40-50° C
Maximum outlet flow (at 6bar)	25l/min
By-pass flow adjustment (at 6bar)	0.5-4l/min
Pipe size (inlet and outlet)	15mm

For further information, visit www.combisave.com.



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