

SAVINGS ANNUALLY IN ONE HOME



1

Conserves Water
Approximately 55,000 litres



2

Reduces Gas bills By about £50 but can be in excess of £100

3

Savings of £300 possible

4

Quicker Hot Water

5

Reduces CO²

CombiSave WINS TOP AWARD FOR WIRRAL BUSINESSMAN



David Furlong, Managing Director and proprietor of Mole Engineering based in Wirral has won the 'Consumer Benefit Award' at the 2010 UK Energy Innovation Awards for his innovative CombiSave.

The energy saving CombiSave technology, speeds up hot water for households with combination boilers and reduces wait time for the water to run hot.

CombiSave thus reduces gas bills, conserves significant quantities of water per household and contributes to carbon reduction.

Furlong Innovations has been working closely with Regional Development Agencies to develop CombiSave and positive government funded independent test results support their findings.



Furlong Innovations

123 Arrowe Park Road, Wirral CH49 5PB

Tel: 0800 634 3378

www.combisave.com

Furlong Innovations (a division of Mole Engineering)

CombiSave

An Award Winning
Brilliant Device

Don't waste money or time
waiting for hot water

CombiSave will:

- **SAVE Water**
- **SAVE Gas**
- **SAVE Money**
- **SAVE Time**

and,

Reduce your
Carbon Footprint.



CombiSave is compatible
with existing or new
combination boilers.

WINNER
Consumer Benefit
Category

UK ENERGY
INNOVATION
AWARDS
2010

CombiSave is...

...a thermostatically operated valve set to become an essential add-on for new and existing "in-situ" combination ("combi") boilers.

Tests show that a combi-boiler can waste the first 10 litres of water between the time the hot tap is turned on and the water running hot. Meanwhile, excess gas is burnt, carbon produced and the consumer waits!

A CombiSave is suitable for retro-fitting to any make of existing wall hung combi-boiler in less than 30 minutes and will not affect boiler warranty. The device is small and "fit and forget", needing no power supply or maintenance. Through thermostatic flow control during the initial firing and heating process CombiSave accelerates the heating of the water and reduces the fuel needed.

Homes with water meters will especially see the difference

Water is a precious resource

1 CombiSave conserves Water

55,000 litres per year, that's around £140.

2 CombiSave reduces Gas bills

By about £50 in gas annually, but can be in excess of £100.

3 CombiSave saves Money Less water and gas are used after CombiSave is fitted.

4 CombiSave provides Quicker Hot Water Some homes with a combination boiler wait over a minute for water to run hot from the tap; on average 21 hours of time person per year could be saved by not having to wait for hot water!

5 CombiSave reduces Carbon Footprint A saving of approximately 260Kg to 500Kg of Co² per year per home.

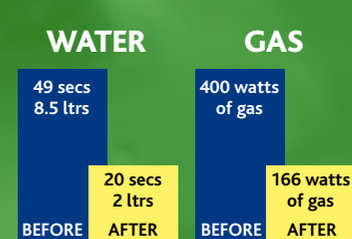
Figures based on Government backed, independent scientific tests by EA Technologies.

In Government backed tests conducted during January 2010 the experts concluded that

"The CombiSave does provide a robust method of preventing excessive waste during the initial start-up phase of hot water production by a combi-boiler".

EXAMPLES OF SAVINGS

Examples of delay time in waiting for water to get warm before and after CombiSave.



"A green friendly invention which saves water, gas and money!

My water bill has reduced by 30% since having CombiSave fitted."

Mr. Evans,
West Kirby, Wirral

Savings are approximate and based on one home with a 28kw boiler and four persons. Gas and water costs calculated on 2009/2010 rates. Please see website for more details.

"Add in the reduction in carbon footprint and it's a win-win-win situation: a CombiSave fitted in 50,000 homes could save a whole reservoir of water in a year, together with associated treatment costs, as well as 12,500 tonnes of CO² per year".

PROVIDES QUICKER HOT WATER | SAVES MONEY | REDUCES GAS BILLS | CONSERVES WATER