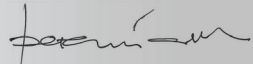
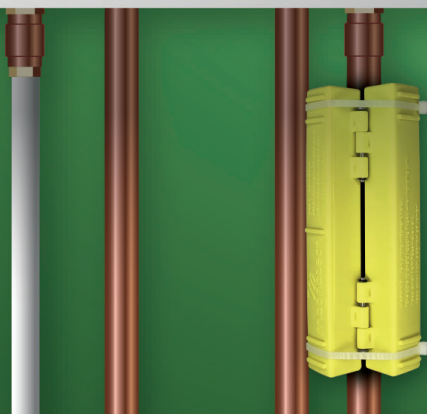


The simple way to
**save up
 to 15%**
 on your energy bills
FOR LIFE!

“
 The savings on consumption
 have been impressive
 at around 15.7%... ”



Peter Talbot
 (Bursar, d'Overbroeck's, Oxford)



BoostaBoiler™
FUEL EFFICIENCY SYSTEM

BoostaBoiler™
FUEL EFFICIENCY SYSTEM

Still not convinced?

Scan the QR code below to
 see what Sureserve Maintenance,
 The Guinness Partnership, other major
 companies and homeowners have to
 say about BoostaBoiler.



or for more information visit
BoostaBoiler.co.uk

One small change
 that will make
BIG savings on
 your fuel bills!




Limited
 time offer
£179
 RRP ~~£199.99~~

- **FIT & FORGET***
- **NO MOVING PARTS**
- **NO POWER REQUIRED**

Your nearest BoostaBoiler stockist:

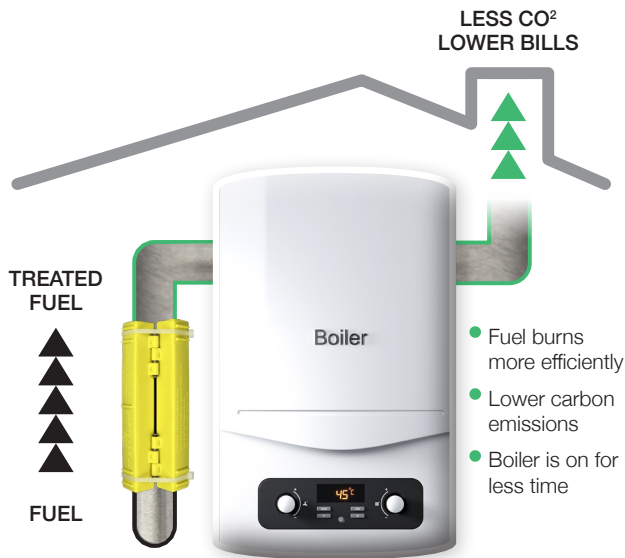
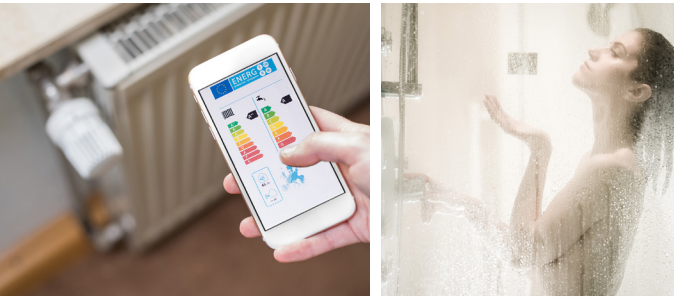
www.BoostaBoiler.co.uk • support@magnatechsavesenergy.com

© Copyright 2020 - 2023, Magnatech Technology Ltd, All rights reserved. Company Registration No.: 08762659
 Designed in the UK 

***BOOSTABOILER IS COMPLETELY PORTABLE. IF YOU MOVE, SIMPLY TAKE IT WITH YOU AND INSTALL IT IN YOUR NEW HOME!**

Introducing BoostaBoiler:

The ultimate solution for homeowners looking to take charge of their energy consumption and reduce their carbon footprint. With its proven track record and innovative magnetic technology, it's time to embrace a brighter, more efficient future.



So how does it work?

Now lets explain the science:

Normally, the molecules of hydrocarbon fuel (oil or gas) flowing into your boiler will be clustered together in random, jumbled clumps due to intermolecular attractive forces between them, known as London forces. This makes combustion of the individual fuel molecules far from guaranteed.

Researchers have studied the effects of Boostaboiler being fitted on boiler fuel feed-pipes they discovered key benefits:

Firstly, as the clusters of fuel molecules flow through the intense magnetic field, they get broken up, with the individual fuel molecules aligning in a more orderly pattern. Meaning fuel molecules have a better chance of meeting/reacting with an oxygen molecule.

Secondly, the intense magnetic field also stretches the carbon-hydrogen bonds within each hydrocarbon molecule. This makes these bonds weaker and likely to react with an oxygen molecule when they are exposed to the heat of the boiler's burners

This leads to more heat being released in the boiler and consequently a hotter flame. (This rise in temperature is well within the boiler's operating tolerances).

Using a simple analogy:

Assume that a lot of people in a room all have to leave efficiently through one door, the best way would be to line up rather than all struggle at the door together (as a hydrocarbon molecule cluster might do).

The unique Mixed Polarity magnetic fields of Boostaboiler create a weakening of the intermolecular bonds in the cluster which results in a more efficient lining up to the boiler, creating a hotter flame which lowers the amount of gas/oil required for the heating system to switch off.

Don't take our word for it!

Below are endorsements from one of the biggest housing associations and one of the largest installers, and service providers of gas and central heating systems to local authorities and housing associations in the UK.



“ The Guinness Partnership supports the installation of a BoosterBoiler system from Magnatech Technology Limited. From our findings, when a BoosterBoiler is installed in our customers' homes it reduced the fuel consumption of the Boilers by at least 8%. We understand this will carry on for life. This lowered the homes energy costs and also reduced carbon emissions through less fuel being used. ”

Mark Moore
(Head of Heating and Hot Water Services)



“ We, at Sure Maintenance, are extremely proud to be working with Magnatech Technology Ltd and installing their BoosterBoiler system in our clients homes. It's a great product, completely Fit & Forget, and with no moving parts and no requirement for external power of any kind, it's a perfect solution in this time of ever increasing gas and oil prices ”

Pat Coleman
(Managing Director)