Reduce maintenance costs ...and help fight fuel poverty











Oxypod[™] is a unique, award-winning and innovative compact device that removes all the air from water heating and cooling systems



Oxypod[™] – why every home should have one

- Big savings on tenants' heating bills
- System heats up faster
- Better heat retention warmer rooms allow thermostats and valves to be turned down
- Extends the life of the boiler, pump, radiators and pipework
- Reduces maintenance costs retards corrosion and eliminates the build-up of magnetites
- Eliminates the need for magnets, filters, inhibitors and any further intervention
- Eliminates aerobic and anaerobic bacteria
- Reduces CO2 emissions
- 20-year guarantee
- No need to bleed radiators
- No more cold spots
- No more noise

...and it's quick and easy to install

The presence of air in mains water and its corrosive effect in heating and cooling systems has historically been a major problem for the heating and plumbing industry. Air bubbles circulate in system water – damaging boilers, pumps, pipes, radiators and heat exchangers. All this makes a heating system inefficient and causes cold spots in radiators.

Installing the European patented Oxypod™ in the primary flow section of a heating or cooling system cures the problem. The water flow through the unique egg-shape design creates a natural phenomenon of water implosion, followed by a vortex which forms in the vertical pipe under the Oxypod™. The result of this action is that air is dispelled from the water and forced upwards and out through the air-vent valve at the top of the device.







Oxypod[™] – a preventative technology and a must install

Made in Britain European Patent registered NEA tested on homes across the UK







Keep your home warm with an Oxypod™ Call 0333 577 1565

info@everygoodhome.co.uk www.everygoodhome.co.uk



