

Premium protection against limescale



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APPROVED
PRODUCT

BoilerMag
Dual Flow System Filter

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Electrolytic Scale Reducer



High performance protection against limescale deposits

- Part L Compliant
- One year replacement guarantee
- Improves energy efficiency
- Easy to install
- Zero maintenance
- No chemicals or power source required
- Robust construction – 10 year service life
- 10 bar working pressure



Why fit an Electrolytic Scale Reducer?

Minimises limescale deposition - improves boiler efficiency and lifespan

A combination of copper and zinc metals inside the unit emit charged zinc ions when water flows through it. This induces hardness salts to cluster together and therefore pass through heating appliances rather than forming limescale deposits on the heat exchanger or water heating element. This extends the lifespan of the boiler and improves heating efficiency.

Part L Requirements

Part L of the latest Building Regulations states that where mains water hardness exceeds 200ppm the water in the hot water circuit must be treated to reduce the rate of limescale deposition and maintain energy efficiency. Specified in the Domestic Building Services Compliance Guide, an Electrolytic Scale Reducer is the most efficient treatment method.

Also available: See our full range of heating system protection products including BoilerMag fit lters, BM1 Inhibitor BM3 Cleaner, Part L System Treatment Packs.

