

Water conditioners provide a sustainable, chemical-free solution for preventing scale build-up, powered by advanced chemistry rather than traditional chemicals. Unlike salt-based softeners that remove calcium and magnesium through ion exchange, the water conditioners technology alters the state of these minerals, preventing them from adhering to pipes and surfaces while keeping their health benefits intact. This innovative approach eliminates the need for salt, energy consumption, and wastewater, offering a more environmentally friendly alternative. There are no consumables or ongoing maintenance required, ensuring hassle-free operation with no flow interruptions. Additionally, the system has a small installation footprint, requires no storage, and produces no waste or discharge.

The industrial water conditioner is a high-performance water conditioning system that combines magnetic and catalytic treatment technologies to improve water quality. Designed for both residential and commercial applications, it effectively reduces limescale buildup, prolongs the lifespan of water systems, and enhances energy efficiency. Made from corrosion-resistant stainless steel, it operates without power, chemicals, or maintenance, making it a sustainable and cost-effective solution. Following WRAS guidelines and compliance with Part L Building Regulations, it provides reliable water treatment for a wide range of industries.

Limescale build-up can increase the energy consumption of water-using equipment by up to

Features



Dual Treatment Technology – Combines magnetic and catalytic systems for enhanced water conditioning.



Long Lifespan – Provides up to 20 years of service with a 10-year pro-rata warranty.



Energy and Cost Savings – Reduces limescale buildup, leading to lower energy consumption and operational costs.



•Eco-Friendly Solution – Operates without chemicals, power, or consumables, reducing environmental impact.



Corrosion-Resistant Build - Constructed from stainless steel with WRAS-approved components for durability.



Easy Installation - Can be mounted horizontally or vertically without requiring maintenance.



Versatile Applications - Suitable for homes, commercial buildings, maritime transport, agriculture, and more.



Regulatory Compliance - Meets WRAS standards and supports compliance with UK Part L Building Regulations.



INDUSTRIAL WATER CONDITIONER

FEATURE	SPECIFICATION
TECHNOLOGY	Dual-stage water conditioning (Magnetic & Catalytic)
POWER REQUIREMENT	None (operates without electricity)
CHEMICAL USE	None (chemical-free operation)
MAINTENANCE	No servicing required
LIFESPAN	15+ years (10-year pro-rata warranty)
WATER TREATMENT RETENTION	Treated water remains conditioned for over 3 months
OPERATING PRESSURE	Up to 16 bar
MAXIMUM TEMPERATURE	120°C
CONNECTION SIZES	DN15 (½") to DN350 (14") BSP/NPT/PN16/ASA Flanges
FLOW RATE CAPACITY	3 to 13,200 litres per minute (LPM)
MATERIAL	Stainless steel housing with a catalytic core
APPLICATIONS	Commercial buildings, schools, leisure centres, marine, irrigation, industrial processes
REGULATORY COMPLIANCE	WRAS Approved (Approval No: 240102713)
INSTALLATION	Can be installed horizontally or vertically