



FERNOX Electrolytic Compression Scale Reducer 15mm Instructions

[Home](#) » [FERNOX](#) » FERNOX Electrolytic Compression Scale Reducer 15mm Instructions 



In-line Scale Reducer Range

Contents

- [1 The Fernox In-line Scale Reducer Range](#)
- [2 Instructions for use](#)
- [3 Documents / Resources](#)

The Fernox In-line Scale Reducer Range

The Fernox Electrolytic Scale Reducer has a serviceable life of between two and ten years (subject to local water conditions and usage) after which time, the effectiveness of the zinc anode may begin to diminish. The homeowner will start to notice an acceleration of scale formation on heating elements and the shower head. Once this occurs, it is necessary to replace the Fernox Electrolytic Scale Reducer.

The expected lifespan for the Fernox Magnetic Scale Reducer is 10 years, and should be used for a single appliance only.

Maximum working pressure: 10 bar at 20°C.

Water utilities cannot be held responsible for the quality of water passed from this unit.

Install in compliance with WRAS installation requirements IRN R001, R120, R150, R170, R290 and or local water regulations.

Instructions for use

How to fit a Fernox In-Line Scale Reducer

1. Locate the stop-cock to the incoming mains and close the valve. Double check it is closed by trying to run a

cold tap. The unit can be fitted vertically or horizontally as required. The direction of flow through the unit is not important.

2. Fernox Electrolytic Scale Reducer – Select a straight pipe run that is long enough to position the unit, after the stop-cock and before any branches as a Fernox Electrolytic Scale Reducer gives whole house protection. Fernox Magnetic Scale Reducer –Select a straight pipe run that is long enough to position the unit, and ideally install no further than one metre before the appliance needing protection. The Fernox Magnetic Scale Reducer is designed for single appliance protection only. If protecting a boiler, install no further than one metre away.
3. Cut the pipe with a pipe cutter to ensure square ends. Ensure the pipe is free from score marks and clean with a wire wool if necessary. Use a cloth and bowl to collect any leakage.
4. Place the Fernox In-Line Scale Reducer into the gap and connect the unit into the pipework. All joints must be firm and tight.
5. Once fitted, open the stop-cock and check for leaks.

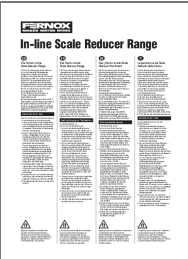


Magnets may affect or interfere with sensitive mechanical and electronic instruments such as heart pacemakers, computers, magnetic media and watches. Always keep magnets at least 300 mm (1 foot) away from such devices.



Fernox, Fernox Ltd, 2 Genesis Business Park, Albert Drive, Sheerwater,
Woking, Surrey GU21 5RW United Kingdom
Tel: +44 (0) 330 100 7750
sales@fernox.com

Documents / Resources

	<p>FERNOX Electrolytic Compression Scale Reducer 15mm [pdf] Instructions Electrolytic Compression Scale Reducer 15mm, Electrolytic, Compression Scale Reducer 15m m, Scale Reducer 15mm, Reducer 15mm</p>
---	---