



DOMESTIC

Specification Details

General Overview

This electrolytic unit should be installed on cold water lines to prevent limescale from forming.

The unit is suitable for use on 15mm pipework - it does not require earth bonding.

Any scale that has formed around taps, sinks, showers, etc., will begin softening with regular contact with treated water. This soft scale is easier to remove than normal hard scale.

Surfaces frequently in contact with treated water are easier to clean - Shower heads are also descaled.

After several months of descaling, hot water system efficiency will gradually increase.

Please note: Scale inhibitors are not suitable for eliminating hard scale in kettles. Please see Calmag water filtration for better water for drinking and cooking.

CalLytic 15mm Scale Inhibitor
Product code:
SI-CalLytic-15mm

Points to consider:-

1. Limited free play in rigid pipework.
2. Cut only one measurement, then re-measure, also taking into account the compression fittings, before the unit is installed.
3. Ensure that the unit is compact when the pipework has been cut.

Contact Calmag for further information.

SPECIFICATION DETAILS:

Electrolytic unit:-

Overall length: On product box

Diameter: 25mm

Material: Plated copper

Fittings: 15mm compression (STD)

Maximum working pressure: 12 bar (168

psi) Maximum temperature: 80 deg C

Maximum flow rate: 1.08 l/sec (14gpm)

INSTALLATION

- Turn off the water supply.
- Drain relevant pipework or system where the CalLytic unit is to be installed.
- Allow time for the system to cool down if fitted in line.
- Cut pipework to suit length of unit.
- Tighten the compression fittings to make a seal. Re-open the system slowly.
- Check for leaks.

Registered Office: Calmag, Riverview Buildings, Bradford Road, Riddlesden, Keighley, West Yorkshire, BD20 5JH
Tel: 01535 210320 Fax: 01535 210321 Email: Sales@calmagltd.com Web: www.calmagltd.com

Calmag is the trading name of Calmag (Yorkshire) Ltd. Registered in Cardiff No. 5607855
SI-CalLytic-15 230212