

## Installation Instructions - Stuart 15 mm Magnetic Scale Reducer -

- No wiring
- No maintenance
- Can be installed horizontally or vertically
- Maximum pressure 12 bar
- Ensures compliance with part L, UK Building Regulations (Domestic heating compliance guide for hardwater treatment)

Installation is very simple and can be carried out by any competent pipe fitter. The installation should be carried out as close to the appliance as possible, without exceeding the maximum water temperature of 65  $^{\circ}$ C, to ensure best protection.

- 1. Ensure water supply is switched off and pipe to be cut is drained.
- 2. Remove pipework. See chart below.
- 3. Fit the Stuart 15 mm Magnetic Scale Reducer ensuring the flow direction is correct (refer to label) and fittings are tight at both ends.
- 4. Turn on supply slowly, checking for leaks as pressure is restored.

K ELOW DIRECTION

Note: Supplementary equipotential bonding should be installed where necessary in accordance with the latest wiring regulations.

 $\exists \geq \Sigma$ 

Once installed there are no further alterations needed and the Stuart 15 mm Magentic Scale Reducer will not require servicing.

Model	Remove pipe length (approx)	Pipe fittings to suit
Stuart 15 mm Magnetic Scale Reducer	125 mm	15 mm

Stuart Turner reserve the right to amend the specification in line with its policy of continuous development of its products.

Stuart Turner Ltd. Henley-on-Thames Oxfordshire RG9 2AD England

d

Tel +44 (0) 1491 572655 Fax+44 (0) 1491 573704 info@stuart-turner.co.uk www.stuart-turner.co.uk

Issue No: 2019/1-01

Pt. No. 20876