

Heating System Water Quality Check Kit 506005



Specification

Colour Code	Blue
Dimensions	80(h) x 28(w) x 100(d) mm
Weight	0.04kg
Box Quantity	5 Postal Packs
Shelf Life	-

Features

Usage	Heating system water quality check – postal laboratory water analysis service
Product Information	Please see next page
Instructions for Use	Please see next page

Key Features + Benefits



Testing Kit



Postal Analysis Service

5

No. of Postal Packs

GB

Made in Great Britain

Certifications + Accreditations

Scalemaster Ltd

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All information on the data sheet is correct at the time of publication. All measurements are approximate and subject to standard tolerances.

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Features

Product Information

New installation quality check: Confirm that new systems have been adequately flushed and treated correctly to prevent limescale formation and corrosion.

System: Waterside condition check – Maintenance or Service Contract check to confirm limescale and corrosion are under control.

Problem system diagnostics: Helps diagnosis of water-side corrosion problems and the formulation of effective remedial actions to restore system health and efficiency.

Test Parameters

- Aggressive Water: Including pH, chlorine and sulfate.
- Corrosion Inhibitor: Including appearance, colour, conductivity, dissolved metals: iron, copper and aluminium.
- Limescale Indicator: Including hardness and alkalinity.

Instructions for use

- Fill the *Cold Tap Water* bottle with water from the cold tap.
- Fill the *System Water* bottle with water from the central heating system.
- Complete the questionnaire.
- Place the bottles and completed questionnaire back in the box and return by post in the reply-paid envelope.
- Easy-to understand, unbiased report will be e-mailed back to the address provided, usually within 7-10 days.