

SPIROCARE®
PROLAB ANALYSIS

carried out in spirotech laboratory,
specialised in system water analysis



SPIROTECH

Central Heating Protection

Sample and postage kit
for System Water Report

www.spirotech.com

SPIROCARE®
PROLAB ANALYSIS

Just send in 2 water samples and
receive a clear analysis report



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Only for shipment
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Content:

- 2 sample bottles
- Instructions
- Report request form
- Stamped return envelope
- Sticker form
- Plastic bag

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Atr.No. CTA0101



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Side 2

ProLab Analysis Request Form

Reason for Analysis Request:
(please tick where appropriate)

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- Boiler replacement
- Status check
- Other, _____
- Radiator replacement
- Post flush check

System info:
* = Mandatory fields

Boiler make/model _____

Kw output Boiler* _____

Serial no. Boiler _____

Age of Boiler _____

Age of System* _____

Volume expansion vessel (L) _____

Heating elements:*
(please tick where appropriate)

Products installed:*
(please tick where appropriate)

- Radiators
- Convectors
- Floor heating
- Deaerator
- Dirt Separator

Put Sample ID Sticker here

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Instructions

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
ProLab Analysis

General

- Complete the ProLab Analysis Request Form on both sides and place your completed form in the enclosed plastic bag.
Incomplete details will cause delay.
- Collect samples and label the 2 sample bottles with the enclosed Sample ID Stickers.
- Retain the ProLab Analysis Reference Slip containing the Sample ID Sticker for reference.
- Place the 2 sample bottles and the plastic bag with the ProLab Analysis Request Form in the enclosed return envelope.
- Close the return envelope and post.

If you have any questions regarding the procedure, please contact Spirotech at analysis@spirotech.com.


Mains Water sampling

- Sampling point must be downstream of deaerators, strainers and purification devices.
- Flush sampling point by running water for appr. 1 minute.
- If tap appears dirty, clean with a wet towel and flush again.
- Fill the sample bottle with the  symbol up to the mark.
- Screw on the leak-proof cap.

If there is a risk that the sample has become contaminated, discard, rinse sample bottle and resample.

Only for shipment from UK!

System Water sampling

- Prior to taking a sample, make sure the system is fully circulated for at least 1 hour.
- Choose a sampling point which does not have a large stagnant zone prior to the sampling valve. The standard drain off point of the system is generally a suitable sample point.
- Flush sampling point by running water for a sufficient length of time (a few seconds).
- If sampling point appears to be dirty, clean with a wet towel and flush again.
- Fill the sample bottle with the  symbol up to the mark.
- Screw on the leak-proof cap.

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ProLab Analysis Reference Slip

Please complete in capital letters
Keep this slip for reference

Sample location:

Name _____
Address _____
Town _____
County _____
Post Code _____
Country _____
Date posted _____

Put Sample ID Sticker here

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Side 1

ProLab Analysis Request Form

Please complete this form in capital letters and post it together with the sample bottles in the enclosed return envelope. For instructions, see inside box cover.

* = Mandatory fields

Sample location:

Name* _____
Address* _____
Town* _____
County* _____
Post Code* _____
Country* _____

See other side >

Analysis requested by:

Company* _____
Name* _____
Address* _____
Town* _____
County* _____
Post Code* _____
Country* _____
E-mail to receive report* _____
Phone number* _____

Only for shipment from UK!



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