

Why are we testing your water?

In June 2022, changes to Part L of the Building Regulations (BS 7593:2019) came into effect.

This means that water quality checking, maintenance, and protection will need to be carried out with every heating system install, service and repair. Therefore, when working on, preparing or commissioning a heating system – new or existing – the system's water needs to be treated as per BS7593:2019.

To ensure that PDP Services is compliant, our engineers will be checking the inhibitor levels AND system cleanliness during every install, annual service and repair.



If the water conditions don't meet BS7593:2019, you will be notified at the time and upon receipt of your invoice. If requested, we will estimate for some / all of the following options:

- Cleaning the system using a cleanser to flush the system to remove sludge and other debris.
- Adding a chemical inhibitor.
- Fitting an in-line filter to all systems after completing a clean (existing filters should be cleaned and serviced).

The Part L change also states that inhibitor is re-dosed every five years or a full system water test is completed to make sure the water is clean and balanced.

Keeping the water inside the central heating system clean, radiators can give out up to 47% more heat and taking care of your heating system could extend the life of your boiler by up to seven years.



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