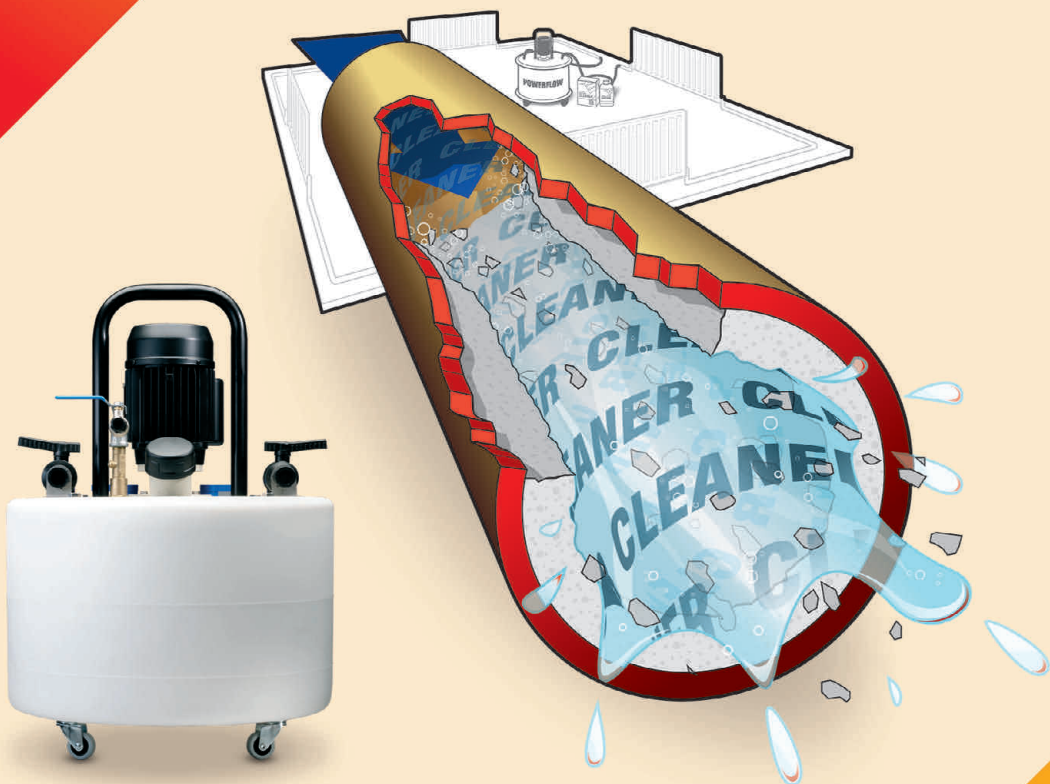


Remove sludge from your system



Everything you need to know about PowerFlush™.

Your central heating system needs clean water flowing through it to work efficiently and to minimise fuel wastage. However, over time sludge can build up, creating blockages which force the boiler and pump to work harder. This could waste energy and could mean you are paying more to heat your home than you should. PowerFlush™ removes sludge and debris in the system, reducing the risk of your boiler breaking down as well as improving your home's overall energy efficiency.

British Gas 

Your energy experts

Q Why is PowerFlush™ right for you?

A Your central heating system contains different metals and water which means corrosion can occur. PowerFlush™ helps prevent this damage and increases the efficiency and longevity of your system.

Q What does PowerFlush™ involve?

A Your British Gas engineer will drain your system and connect the PowerFlush™ machine. The boiler, pipes and radiators are then flushed with a cleaning chemical. He/she will also add a corrosion inhibitor to prevent corrosion occurring which can lead to radiator cold spots, pump failure and damage to your boiler and system.

Q How long will it take?

A The process takes between 6 and 8 hours, depending on how many radiators you have.

Q Will I have to move furniture or carpets?

A The entire PowerFlush™ process runs through a central point, normally the airing cupboard. So you will not need to move anything.

Q What will happen if I don't PowerFlush™ my central heating system?

A If your British Gas engineer has advised that your system needs a PowerFlush™ but you decide against it, your agreement might exclude related repairs that are subsequently required. See your HomeCare® terms and conditions for further information.

Q Is there a guarantee with PowerFlush™?

A As long as you keep a continuous HomeCare® agreement at the property, there will be no further charge for any future PowerFlush™ work that may be needed.

Q Will having a PowerFlush™ damage the environment?

A The cleaning fluid used is low in toxins and is biodegradable. Any waste produced is eco-friendly and will not harm the environment. Also, independent tests have shown that the process ensures that your boiler works efficiently over a longer period of time and as such, carbon emissions are kept to a minimum.