

Enjoy total control of your home's heating system



Everything you need to know about the Thermostatic Radiator Valve (TRV).

With a single room thermostat, it is difficult to control the temperature throughout your home as some rooms may be too hot or too cold. By fitting a TRV on each of your radiators, you will have the comfort of knowing that you can control the temperature in each room.

Another added benefit is that you will only pay 5% VAT instead of the full 15% because the government recognises that these valves save energy.

British Gas 

Your energy experts

Q Why is a TRV right for you?

A By installing TRVs in your home you will not only have more control over the temperature in each room but you will also be making your heating system run more efficiently.

Q What will installing a TRV involve?

A Your British Gas engineer will drain your heating system and replace your old radiator valve with a new TRV. Your engineer will then refill the system and test the TRV to make sure it's working correctly.

Q How long will installation take?

A Installation time will vary according to the number of TRVs you have installed, e.g. installing 4 TRVs will take around 3 hours.

Q Will I have to move furniture or lift carpets?

A No, your British Gas engineer will only need access to radiators on which you would like a TRV fitted, so disruption should be kept to a minimum.

Q Can I still turn my radiators off completely?

A Yes, there is an 'off' setting on each of the TRVs.

Q Will installing a TRV help reduce my carbon emissions?

A Yes, the Energy Saving Trust has stated that TRVs can reduce carbon emissions by 45kg per year*.

*www.energysavingtrust.org.uk