

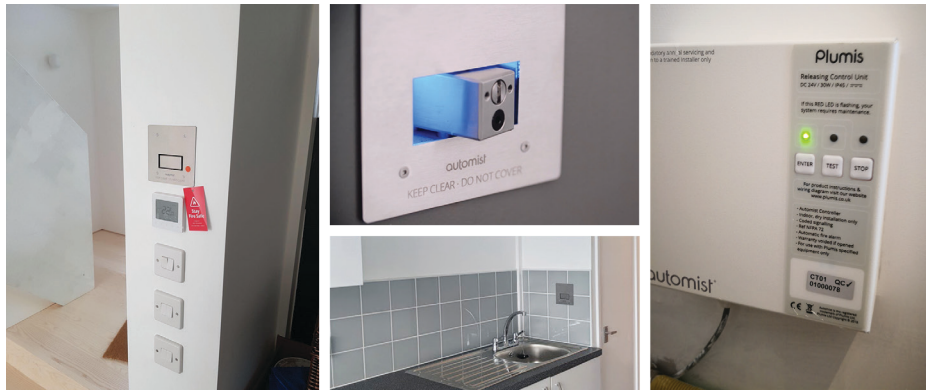
Where has Automist already been installed?

Automist has been installed in more than 10,000 properties, ranging from modern open plan homes, to flats. It has recently been installed in sheltered housing schemes in the London Borough of Lambeth and also in properties managed by a number of housing associations including Housing 21 and Thrive Homes.

Will the installation cause disruption?

Full details of how and when Automist is being installed will be provided later. However, the installation should not cause significant disruption and should only take one or two days.

If you have any queries, concerns or would like to speak to somebody about the works that are taking place, please contact:



Automist: a guide for residents

What to expect during the installation of your new fire safety system



Plumis



What is the Automist fire suppression system?

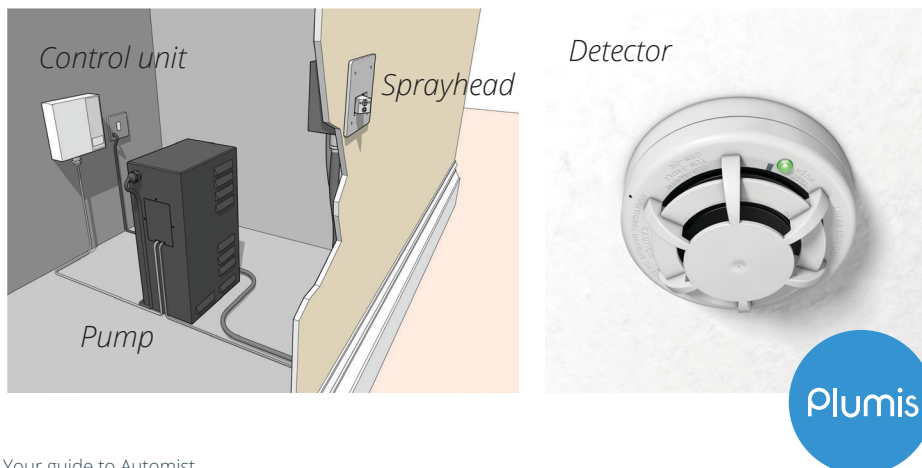
Automist is a modern alternative to a fire sprinkler that is being installed in your home to improve fire protection. It uses much less water than a traditional sprinkler and has been designed to detect fires earlier and to activate faster, to help keep you safe.

What will be installed?

The Automist system consists of:

- Ceiling mounted smoke and/or heat detectors
- Wall mounted sprayheads
- A small pump and a small control unit

Before installation we will confirm which of these components will be situated in your property.



How your system will be installed



An installer will need to access your property in order for the system to be fitted. Details of when this will take place will be provided.



Sprayheads will be positioned on the wall and the system will be connected up to your mains water supply.



A combination smoke and heat detector will be fitted onto the ceiling and paired with your system.



Your installer will test the system to ensure that it is working correctly. Piping will be used to safely direct spray into a bucket.

