

automist®

The watermist sprinkler alternative that is enabling open plan living

Proud winner



THE QUEEN'S AWARDS
FOR ENTERPRISE:
INNOVATION
2016

Whether you're a homeowner trying to meet building regulations, an architect wanting more control over your design, or a landlord responsible for safeguarding your tenants, Automist® is changing the way people think about domestic fire protection.

Winner of the James Dyson award, Automist® is a highly effective fire suppression device, using 90% less water than traditional sprinklers. It is affordable, discreet, retrofittable and quick to install.



Plumis

registered
LABC

Automist® blends into any environment, giving architects and homeowners the freedom to design open plan living spaces that meet building regulations. It is covered by an LABC registered detail, EW171, allowing rapid local authority building control approval for loft converted houses.



Why Automist®?

Minimises damage

Automist® uses 90% less water than traditional sprinkler systems and can be stopped once the fire is extinguished, minimising potential water damage.

Robust activation

Automist® is triggered by robust heat detectors and therefore is not prone to false activations like a smoke alarm.

Less disruption

Unlike retrofitting a sprinkler system, the average retrofit and installation process takes just a few hours, with minimal impact to the building or disruption to daily lives.

Faster approval

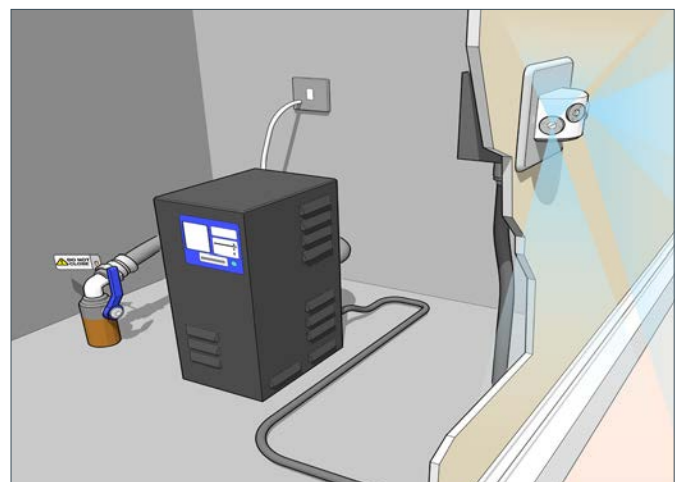
Automist® is covered by an LABC registered detail, EW171, allowing rapid local authority building control approval for loft converted houses.

A sensible solution

In cases where fire suppression is only required in localised areas, Automist® represents an affordable choice without the need to install a building-wide system.



Tackling domestic fires even in open spaces



System overview

Visit www.plumis.co.uk for technical specifications and to see how it works.



Automist® is the registered trademark of Plumis Ltd. Plumis Ltd
Copyright © 2016. All Rights Reserved.



Assessed to ISO 9001
Cert/Rer No.1376

