



Proud winner



reddot award 2016
best of the best



THE QUEEN'S AWARDS
FOR ENTERPRISE:
INNOVATION
2016

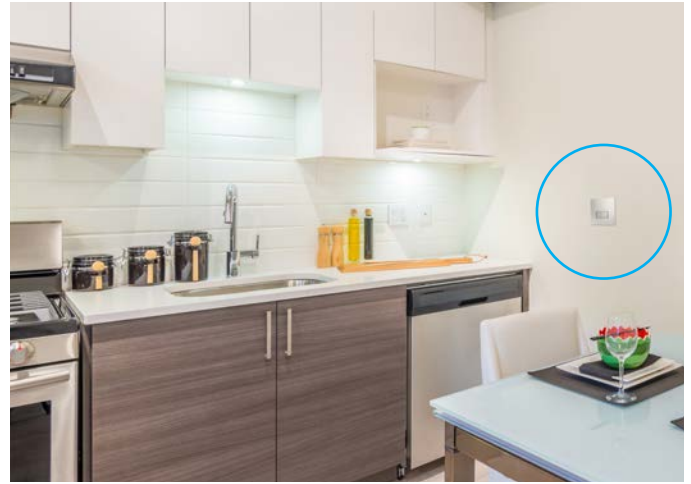


The smarter, modern equivalent to a fire sprinkler system

Automist® Smartscan is more than a safety device for suppressing fires—it's a modern design feature for open plan living. An evolution of the James Dyson award-winning Automist®, the discreet wall-mounted device enables homeowners and architects to design beautifully light and open spaces, while meeting the challenging requirements of building regulations (LABC registered detail, EW534).



Automist® Smartscan has a rotating head that directly targets fires with a powerful jet of water mist. It has been proven to achieve the same fire performance as residential sprinkler systems, and typically uses 90% less water minimising consequential water damage to the living space.



Why Automist® Smartscan?

Direct targeting

Automist® Smartscan suppresses fires more efficiently by targeting the origin of the fire directly.

Meets the highest performance standards

Automist® Smartscan has met the fire performance standards outlined in BS 8458 (BSI verification certificate - VC 656504).

Low maintenance

The annual maintenance is quick and simple, taking just a few minutes.

Less disruption

The average retrofit and installation process takes just a few hours with minimal impact to the building or disruption to daily lives.

Low water usage

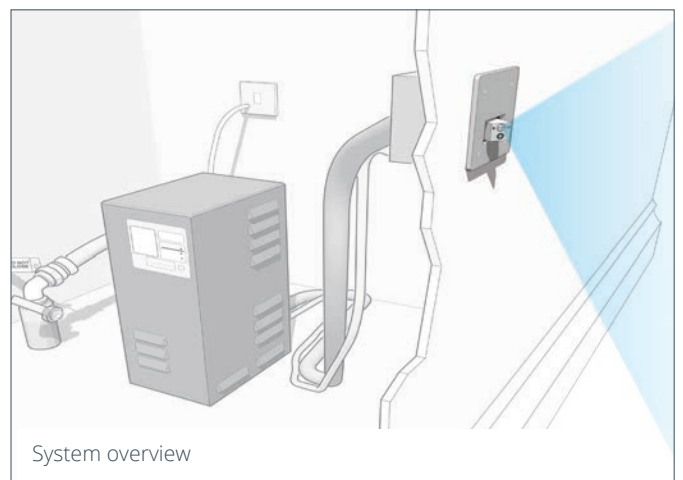
Automist® Smartscan typically uses 90% less water than traditional sprinkler systems, minimising consequential water damage.

Robust activation

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

Faster approval

Automist® is covered by an LABC registered detail, EW534, allowing rapid local authority building control approval



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

