

Chubb Atmosfire

Fire Systems

Prevent Fire | Detect Fire | Contain Fire | Escape Fire

Product

Atmosfire High Sensitivity Smoke Detection



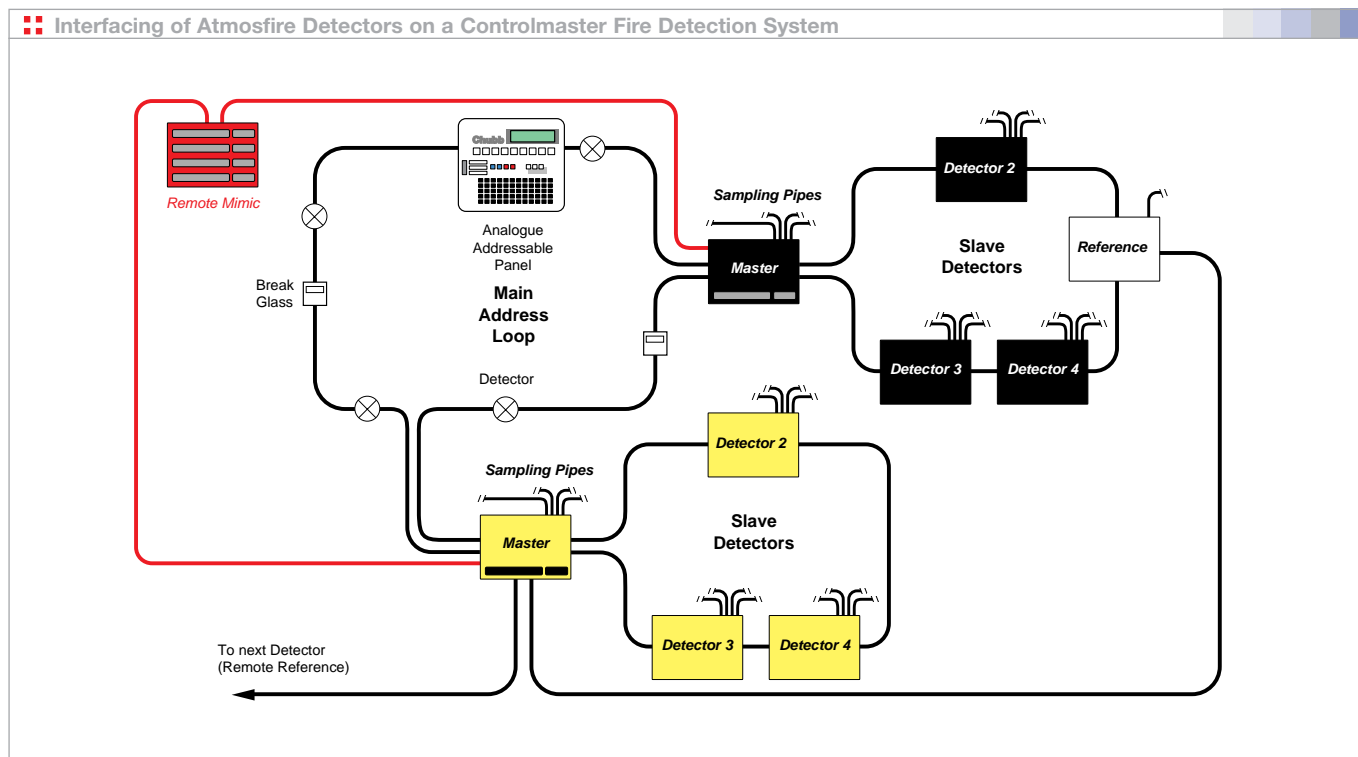
*Equipment used may vary from photograph

System Benefits

The Chubb Atmosfire is an aspirating smoke detection system which samples the environment to monitor the smoke content. Atmosfire provides rapid detection of smoke and may be used to reliably detect the very earliest stages of a potential fire. The benefits of Atmosfire include:

- Rapid detection of smoke**
 Atmosfire will respond long before conventional methods of fire detection. Such early detection allows time to take corrective action to avoid the danger, damage and disruption that can result from a fire.
- Ideal for high airflow applications**
 Atmosfire may be successfully installed in a variety of applications including computer rooms, warehouses, aircraft hangers and telephone exchanges amongst others.
- Reliable detection in dirty & dusty environments**
 To minimise unwanted alarms from airborne particles, dust particles are either filtered out or ignored.
- Quality assured**
 Atmosfire is designed to satisfy BFPSA guidelines and is available with LPCB, FM and VdS approvals.
- Bespoke system design**
 To obtain the maximum benefit from Atmosfire it is essential that each system is tailored to the environment it is to protect. Chubb Fire offers the expertise to design and install the system to suit the building, its airflow characteristics, and the degree of warning required.
- Design flexibility**
 In areas where a number of risks need to be monitored independently, this can be achieved by installing slave Atmosfire detectors, these detectors can in turn be linked to a master Atmosfire detector which displays the status of the slave Atmosfires.
- Aesthetically pleasing**
 Ideal for historic/heritage buildings, art galleries, cathedrals, museums etc.

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Chubb offers an extensive after-sales service including maintenance contracts, prompt small works and extensions to systems and 24hour service facility. Details are available from your regional Chubb office. Skilled Chubb engineers are able to undertake your project from start to finish. Initially they provide a free site survey and assess the risk.

Chubb Fire, helping you to:

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call **0800 32 1666** or visit www.chubb.co.uk

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