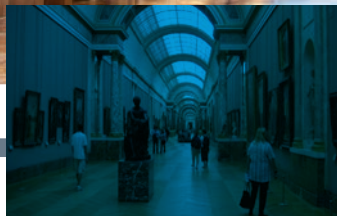
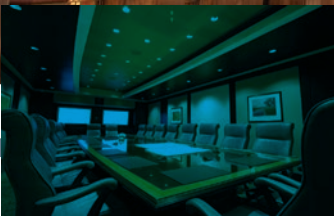


VESDA

DISCREET DETECTION



VESDA DISCREETLY PROTECTS IRREPLACEABLE ARCHITECTURE AND WORKS OF ART FROM THE THREAT OF FIRE

OVERVIEW

Buildings that house irreplaceable architecture, works of art, archives, libraries, furniture and many other items owned by nations or private individuals can be historic or cultural in nature.

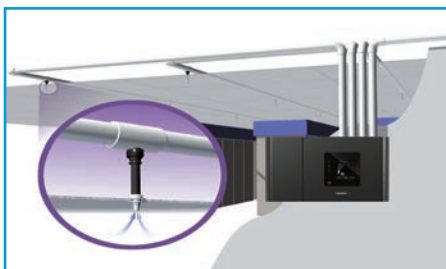
Because conventional detection has proven to be difficult to install discreetly, smoke detection has generally been reliant on the actions of the occupants with suppression by the fire brigade, often times resulting in fires causing loss or damage of irreplaceable artifacts due to fire, smoke or water.

A UNIQUE CHALLENGE

Due to the aesthetic design of some buildings, such as ornate ceilings or ceiling art-work, a discreet, unobtrusive smoke detection system is often desirable. Large, open atria or voids feature stratified, thermal layers that can prevent cooled smoke from reaching ceiling level. As such, conventional systems will normally only respond when a fully-fledged fire condition is reached, by which time significant damage has already occurred.

HOW DOES ASPIRATING SMOKE DETECTION WORK?

Air is continuously drawn from an area, via a pipe network, to a central detector that is continuously sampling for small traces of smoke.



WHY ASPIRATING SMOKE DETECTION AND VESDA?

VESDA provides the discreet detection required in heritage buildings by routing the sampling pipes in areas that are not visible from normal occupancy.

Small-bore capillary pipes are used to provide detection at the required location. The room fabric often dictates the location of these capillary tubes. Hiding the capillary tubes behind light fittings, blending in with ceiling paintings or forming part of the ceiling sculptures can all be used to provide 'invisible' smoke detection.

In high volume, atria applications such as cathedrals, capillary sample points can be routed into the area at intermediate vertical levels to good effect to overcome stratification. The higher potential sensitivity of the VESDA system means that less smoke is required at the sample points to provide an alarm condition.

EXAMPLE WHERE VESDA DISCRETE SAMPLE POINTS CAN BE APPLIED?

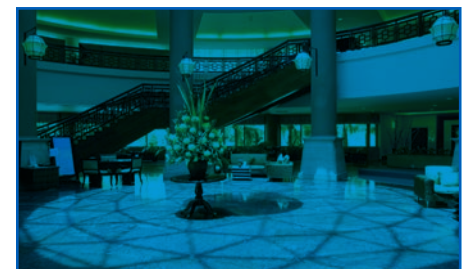
- Churches
- Stately Homes
- Museums / Galleries
- Libraries
- Archives
- Concert Halls
- Hospitals
- Universities
- Prisons
- Airports
- Transportation hubs
- Office Buildings



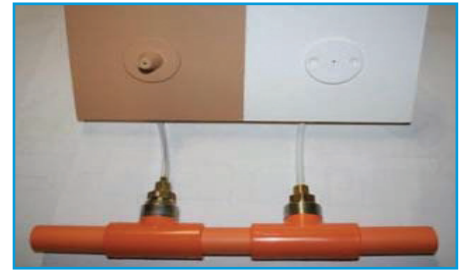
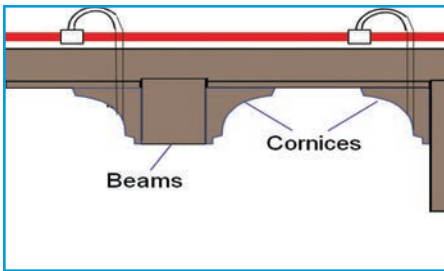
VESDA OFFERS DISCRETE DETECTION

VESDA offers an array of off the shelf sample points for discreet solutions and offer the flexibility to customize for unique project requirements.

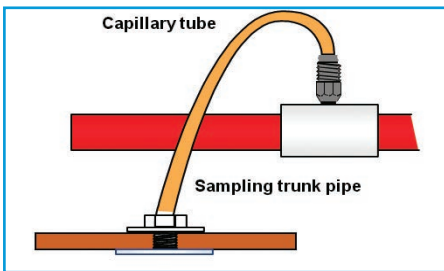
- Interiors where the appearance must not be spoilt by unsightly conventional detectors
- Artistic and cultural integrity – preserve aesthetic features
- One point for servicing:
 - VESDA allows sampling pipes to be placed where smoke will travel
 - VESDA allows detectors to be placed in discrete and easily accessible places
 - Easy installation
 - Simple servicing
 - Single VESDA can replace up to 40 unsightly conventional point detector



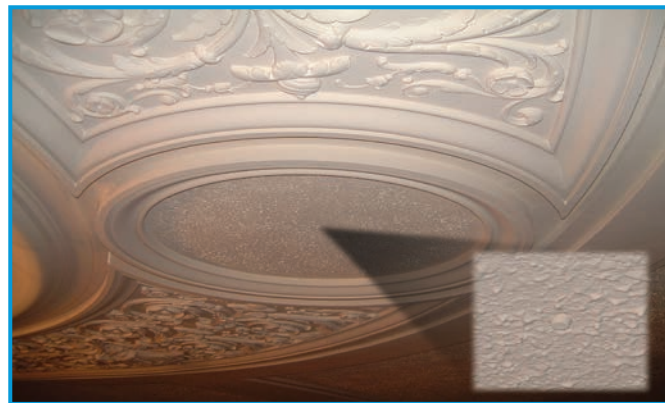
HOW IT WORKS



Capillary tubes run above the ceiling and enter the fire zone through a small hole in the cornice



VESDA DISCRETE DETECTION IN ACTION



RANGE OF SAMPLING POINTS TO CUSTOMIZE UNIQUE NEEDS OF APPLICATIONS

Product	Part No.	Region	Description	Product	Part No.	Region	Description
	059-001		Flush Sampling Point Kit (c/w 2 m of 10 mm OD tube, trunk adaptor, point and decal)		VSP-860	EU	Refrigerated Storage Sampling Kit (c/w upper and lower VSP-860 fixing flange)
	059-007		Conical Sampling Point Kit (c/w 2 m of 10 mm OD tube, trunk adaptor, point and decal)		VSP-860-US	US	Refrigerated Storage Sampling Kit
	144-013	EU	Conical Sample Point Head only (for 10 mm OD tube)		VSP-877		Flush Mount Sampling Point
	E700-SP	US	Miniature Sampling Point		02-3000-06		Stainless Steel Sampling Point (6 mm)
	PIP-015		Flush Sample Point Head only (for 10 mm OD tube)		02-3000-08		Stainless Steel Sampling Point (8 mm)
	PIP-018		25 mm red ABS Air Sampling Test Point		222-059		Discreet end cap for 10 mm OD tube (Clear)
	PIP-027		Air Sampling Test Point with Cap		VSP-980-W	US	VESDA-E VEA 6 mm Standard Sampling Point
	VSP-610		Tamper Proof Sampling Point Metric measurements		VSP-980-B	US	VESDA-E VEA 6 mm Black Sampling Point
	VSP-610-US	US	Tamper Proof Sampling Point, 1" / 25 mm rigid of flexible conduit. Imperial measurements		VSP-982-W	US	VESDA-E VEA 6 mm Surface Mount Sampling Point
	VSP-620-01		Tamper Proof Sampling Point, 6 mm capillary		VSP-982-B	US	VESDA-E VEA 6 mm Surface Mount Black Sampling Point
	VSP-620-02		Tamper Proof Sampling Point, 8 mm capillary				

ABOUT XTRALIS



Xtralis is a leading global provider of powerful solutions for very early & reliable detection of smoke, fire, and gas threats. Our technologies prevent disasters by giving users time to respond before life, critical infrastructure or business continuity is compromised.

We protect highly valuable and irreplaceable assets and infrastructure belonging to the world's top governments and businesses.

To learn more, please visit us at www.xtralis.com.