

VESDA ASPIRATING PIPES AND FITTINGS



WITH OVER 250,000 ASPIRATING SMOKE DETECTORS INSTALLED WORLD WIDE THE VESDA NAME HAS BECOME SYNONYMOUS WITH HIGH QUALITY AND OUTSTANDING PERFORMANCE

An aspirating smoke detection system, however, only performs at its best with a well designed and installed quality pipework system. Xtralis, manufacturer of VESDA detectors, recognised this requirement and in 1997 launched its VESDA Pipe and Fittings range. Since then we have been providing pipes and fittings for customers in over 25 countries and the list of satisfied clients becomes longer every day. Now we can share the secret of our success.



QUALITY DOES NOT NECESSARILY COST MORE

We provide a one-stop source for aspirating detector, pipe, fittings and accessories thus saving you procurement time and cost. We chose to manufacture our products from ABS (Acrylonitrile Butadiene Styrene), a very lightweight, versatile material, guaranteeing you easy and professional installation.

In addition to our high quality products we are committed to providing unparalleled customer services including fast track ordering, next day delivery in the U.K. mainland and outstanding technical support.

DESIGNING PIPEWORK HAS NEVER BEEN EASIER

We have developed a computer software programme for you to design and model pipe system layouts so that you can apply the optimum solution for each system application. The ASPIRE software helps you to estimate:

- Smoke transport time
- Balance between air-flows amongst sampling pipes and holes
- Influence of varying end cap vent sizes
- Effect of various fittings
- Classification to EN54-20 (Classes A, B or C).

You can attend one of our regular VESDA Accreditation Training Courses to become a confident user of the ASPIRE software. We have also produced Application Design Guides to help you avoid design and installation problems and optimise the performance of your aspirating smoke detection system.

In addition to our free software tool and design guides we provide you with committed customer service – our experienced field engineers give you full technical advice and support on design and installation. Should you require our services for commissioning assistance or system performance testing our technical staff are always ready to help you.

VESDA - THE SOONER YOU KNOW

VESDA Aspirating Pipe and Fittings are produced in red ABS under a stringent quality control system approved to BS EN ISO 9001, EN54 - 20 and EN61386-1 Class 1131 ABS (Acrylonitrile Butadiene Styrene) is a robust polymer, which has the most suitable physical properties for aspirating detection, optimising performance with tensile strength, chemical resistance, ductility, weatherability, heat stability and processability.

Toughness and Durability

The Butadiene constituent of ABS enhances impact strength and toughness at temperatures ranging from -40°C to 70°C and gives exceptional resistance to accidental damage*.

Chemical Resistance

Acrylonitrile impacts chemical resistance, thus ABS is unaffected by corrosive attack from a wide range of acids, alkaline and other aggressive chemicals.

Easy to Joint

The Styrene constituent in ABS makes it an easy material to joint using ABS solvent. Simple modifications to existing pipework are also possible with minimal specialist training.

Lightweight

Unlike some metal pipes, VESDAABS pipework is very light in weight. This makes it easy to handle in high and difficult places where systems are often installed.

Color

The standard VESDA pipe and fittings are supplied in fire red to identify its service as fire. Special orders of white can be accommodated for aesthetic reasons.

OUR RANGE OF VESDA PIPES AND FITTINGS – TAILORED FOR YOUR NEEDS

Our range of Pipes and Fittings products have been specially developed to provide fully matched components for the optimal performance of your whole VESDA aspirating system. They are also manufactured to comply with the requirements of BS5391 Part 1, EN 61386-1 and the new EN54 Part 20 guaranteeing you the quality you are used to as a VESDA customer.

The pipes are a metric standard of 25 mm external diameter with suitable adapters available for imperial to metric conversions and are designed for use with any make of low pressure aspirating type smoke detection system.

Some pipes and fittings are not available in certain countries, please check with an Xtralis office before you order.

	PIP-001	Pipe	<u>I</u>	PIP-020	25 mm Intumesent 2hr Fire Collar
	PIP-002	Socket	\checkmark°	02-WT-01	25 mm Red ABS Self Draining Water Trap
	PIP-003	Socket Union		059-001	Flush Sample Point Kit
	PIP-004	Adaptor 25 mm–3/4"	\bigcirc	059-007	Conical Sample Point Kit
ſ	PIP-005	90 Long Radius Bend	0000	128-014-XTR	Label-Sampling Point
	PIP-006	45 Elbow	VESDAP SMOKE	128-015	Label-Smoke Detector Pipe
	PIP-007	End Cap		E700-SP-DCL	Sampling Point Decal, wrap around style (200 per roll)
	PIP-008	Equal Tee		144-013	Conical Sample Point (Head only)
P	PIP-009	Pipe Clip	0	221-035	10 mm OD Capillary Pipe
PE SECURE PRIM	PIP-012	Solvent Cement		222-059	Discreet End Cap (clear)
J	PIP-014	Pipe Cutters		251-001	Smoke Test Wire
0	PIP-015	Flush Sample Point (Head only)		251-002	Smoke Matches
4	PIP-016	Trunk Adapter		251-003	Smoke Pellets
Manager Bang Bang	PIP-018	25 mm red ABS Air Sampling Test Point		PIP-019	25 mm Inline Expansion Socket 100 mm
ale ale	VTT-10000	Hot Wire Test Box			

XTRALIS HAS BEEN SUPPLYING **AND FITTINGS TO OVER 25 COUNTRIES**

United Kingdom				
Germany				
Cyprus				
Denmark				
Switzerland				
Malta				

France Russia Belgium Italy U.A.E. Finland Turkey The Netherlands Portugal Oman Norway

Ireland Spain Israel Sweden Poland

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