

Product Announcement:

Xtralis VESDA-E VEP

NOTIFIER is pleased to announce a new addition to the Xtralis VESDA-E series of Aspirating Smoke Detectors, the VESDA-E VEP.

This new Xtralis VESDA-E VEP range of detectors provides the following features;

- Two new 4-pipe products VEP-A00-P, with LED Display and VEU-A10-P, with 3.5" colour touch screen display
- 1-pipe product VEP-A00-1P, with LED Display
- Ultra wide sensitivity range for added protection and Early Warning, 0.005 to 20% obs/m
- Considerably longer maximum linear pipe run
 - Four pipe VEP-A00-P: 70m per pipe
 - One pipe VEP-A00-1P: 100m
- Considerably longer total pipe length per detector;
 - Four pipe VEP-A00-P: 560m (with branches)
 - One pipe VEP-A00-1P: 130m (with branches)
- Larger area coverage;
 - Four pipe VEP-A00-P: up to 2,000 m²
 - One pipe VEP-A00-1P: up to 1,000 m²
- New Flair™ detection chamber uses equivalent to 330,000 sensors and sophisticated algorithms for particle classification, providing improved detection performance, reliability, stability and longevity.
- 4-pipe VEP backward compatible to VLP, same footprint and pipe inlet locations
- Fully compatible on VESDAnet™ and can be added to existing networks.
- Ethernet and Wi-Fi connectivity, allowing Wi-Fi or wired connection to a corporate LAN and Wi-Fi enabled tablet devices and laptops installed with Xtralis configuration software (VSC) to connect wirelessly via the LAN and perform advanced remote monitoring with iVESDA
- New **ASPIRE-E** software for pipe modelling during the design phase and fully compatible with VSC for programming and commissioning. Saved ASPIRE2 files can be easily opened in ASPIRE-E for easy change-over of detectors.



Ordering Information:

Item No.	Description	Xtralis Item No.
FG-55-078	VESDA-E VEP (4 Pipes) with LED's	VEP-A00-P
FG-55-079	VESDA-E VEP (4 Pipes) with 3.5" Display	VEP-A10-P
FG-55-084	VESDA-E VEP (1 Pipe) with LEDs	VEP-A00-1P
FG-55-028	Mounting bracket (optional)	VSP-960
FG-55-029	VESDA-E Filter	VSP-962
FG-55-030	VESDA-E Filter (20 pieces)	VSP-962-20



Resources & Support:

Visit www.notifier.com.au for more information on Xtralis VESDA-E range of Aspirating Smoke Detectors including;

Please contact your NOTIFIER Systems Consultant with any questions regarding pricing and availability and technical questions should be directed to NOTIFIER technical support.

Sincerely

Jim Mitroulas