# VESDA VEP Upgrade Program



Hundreds of thousands of aspirating smoke detectors (ASD) installed worldwide have been operating continuously over the past decade.

While many older ASD detectors continue to operate reliably, service and/or failure frequency may occur more frequently as result of system degradation. This may be particularly prevalent in applications where detectors are operating in dirty or dust-filled environments or have not been appropriately maintained.

As detectors age, the frequency of service interruption, maintenance, or total replacement increases. A failure typically results in unscheduled maintenance visits often translating to premium repair/ replacement charges, in addition to untimely disruptions to normal operations.



Is your ASD system still delivering **Very Early Warning Fire Detection** (VEWFD) as originally intended?

Environments change as businesses develop, detectors age and experience higher failure rates resulting in untimely disruptions.

#### What's new?

Now is the time to upgrade to return site to "as new" and restore VEWFD performance with all the added benefits.



Flair Technology Improved Detection Performance, reliability, stability and longevity



StaX Modules
Allows expansion protecting
your investment and
accommodating future
needs. Including: (PSU) StaX
and Auto Pipe Clean StaX



Analytics
Provides situational
awareness for informed
response including
DustTrace, DieselTrace and
WireTrace



WiFi Connectivity Local or remote Network Monitoring with iVESDA



**3.5" Screen**Simple and immediate status review

### Special VESDA-E VEP

**Upgrade Program** 

- Tailored to the needs of the Customer
- Replaces VESDA VLP/VLC or any other branded ASD
- Upgrade to VESDA-E VEP detector
- Provides significant cost savings as part of a volumebased preventative maintenance program (rather than paying for costly individual incidents)
- Restores long term reliability and hassle free operation



# **UPGRADE INCENTIVE**

UP TO 3 YEARS WARRANTY\*

\*Terms & Conditions apply. See reverse side for details.





# ASD units eligible for a VESDA-E VEP upgrade









aspirating smoke detector, current or older!

LaserPlus

LaserCompact

VESDA E700-CU

VESDA E70-D

# **Upgrade to Superior Performance & Reliability**

FEATURE	VESDA VLP	VESDA-E VEP	VESDA-E VEP-1	VESDA-E VEU
Area Coverage	2,000 m2 (21,528 sq. ft.)	2,000 m2 (21,520 sq ft)	1,000 m2 (10,760 sq ft)	6,500 m2 (69,960 sq. ft)*
Fire 1 Threshold	0.015%/m (0.0046% obs/ft)	0.01%/m (0.0031%/ft)	0.01%/m (0.0031%/ft)	0.001%/m (0.0003%/ft)
Maximum Pipe Length	400 m (1,312 ft)	560 m (1,837 ft)	130 m (427 ft)	800 m (2,624 ft)
Sampling Holes (A / B / C)	30 / 60 / 100	40/80/100	30 / 40 / 45	80/80/100

#### Program includes:

- Site audits to identify units that are approaching end of life, unsupported product, or site changes
- Option for performance-based smoke tests
- Bring the site back to "as new" performance using the latest VESDA-E VEP technology

#### ASD Upgrade to VESDA Terms & Conditions:

- $\bullet \ Up \ to \ 10\% \ discount \ on \ Xtralis \ detectors$
- Extended three year warranty on Xtralis detectors
- Valid for any site with:
- VESDA product
- VESDA Xenon product
- Other branded (non-Xtralis) ASD product
- Upgrade to VESDA-E VEP
- ${\color{red}\bullet} \ X tralis\ will\ align\ with\ End\ User's\ preferred\ Integrator\ to:$
- Pass on the product discounts
- Discount the labour content of the project
- Offer extended warranty for the entire project (i.e. equipment and labor)
- Minimum order quantities and project durations apply based on total site requirements.

Details provided on request.



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