

Product Announcement

Introducing the latest technology in Aspiration Detection

June 26, 2017

NOTIFIER is pleased to announce the latest addition to the VESDA-E detectors – VESDA-E VEP. VESDA-E VEP sets a new benchmark in the Aspiration Smoke Detection (ASD) industry. Built on the Flair detection technology and developed from over 30 years application experience, VEP provides superior, reliable detection performance, greater tolerance to nuisance alarms and lifetime stability in a wide range of applications

VESDA-E VEP delivers a range of revolutionary features, including:



- ✓ Improved Operational efficiencies
 - Unique particle characterization capability improves operational efficiencies, by enabling field deployable VESDA Analytics, allowing identification of overheating PVC wire, diesel engine exhaust or dust particles
 - Modular design permits field replacement of components including the filter, Flair chamber, sampling module and aspirator
 - Flexible connectivity options including intuitive 3.5" touch screen, Ethernet, USB and Wi-Fi, allowing iVESDA to provide wireless and remote monitoring and diagnostic information for your entire VESDAnet anytime and anywhere
- ✓ Increased Functionality and Extended Flexibility
 - Expandable StatX modules to suit different application needs
 - Additional sample holes for greater coverage in high airflow environments
- ✓ Lowered Cost of Ownership
 - Robust design improves service life
 - Backward compatible with the world's most trusted and dependable ASD - VESDA VLP
 - Most robust dust rejection and operational stability under various environmental conditions

Please contact your Customer Service Representative at 1-800-289-3473 for ordering and pricing information. For any technical questions pertaining to this notice, please contact Technical Service at 1-800-289-3473 or notifier.tech@honeywell.com.

Thank you for your business and continued support.

Sincerely,

Julie Laudano
Channel Marketing Manager
NOTIFIER, US