

STANDARD AIR SAMPLING

SAFE
ASD[™]
Air Sampling Smoke Detector



The image shows a beige rectangular smoke detector with a black oval control panel. The panel features five indicator lights: ALARM (white), FAULT (white), POWER (white), SILENCE (grey), and RESET (grey). To the right of the lights is the 'SAFE ASD' logo and the text 'Air Sampling Smoke Detector'. Below the logo is the website 'SAFE DETECTOR.COM' and 'MADE IN USA'.



Earlier Warning Smoke Detector



Standard Earlier Warning Air Sampling Smoke Detector

SMOKE DETECTION

- Prevent
- Protect
- Preserve



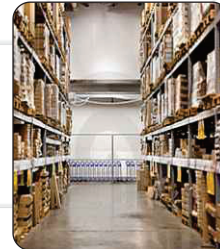
Standard Air Sampling Smoke Detection

Standard Air Sampling Smoke Detection

SafeASD is the next generation in earlier warning air sampling smoke detection systems. Now aspirating detection can offer earlier detection at an affordable price. SafeASD utilizes a powerful aspirator to draw air back from the environment to a highly sensitive light scattering optical sensor via a supervised air sampling pipe network. SafeASD takes the place of conventional smoke detectors. SafeASD's active approach to smoke detection is continually searching for earlier signs of smoke instead of passively waiting for smoke to rise to a detector. This gives you more time to react to an alarm.

Installation is easy and commissioning even easier. SafeASD's "Auto" Commissioning feature, advanced "Frequency" Flow Supervision and "Full Feature" product supervision eliminates the need for laptops and complicated programming equipment.

SafeASD's combination of earlier active detection, ease of installation and single point service can provide the lowest costs and better protection for your business.

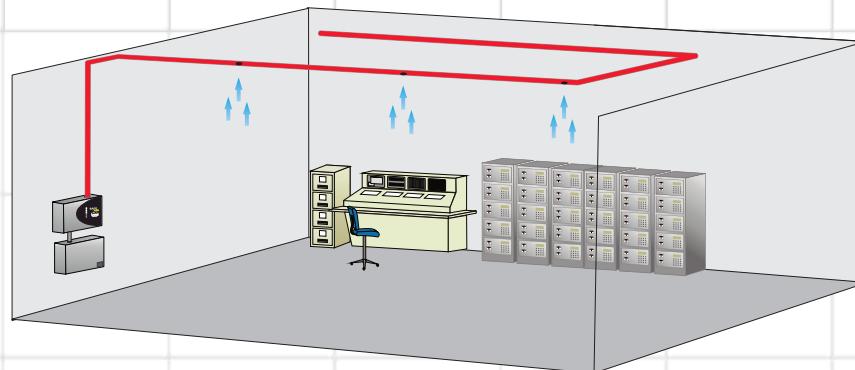


- No Filters
- Lowest Maintenance
- Lowest Cost

SAFE
ASD[™]
Air Sampling Smoke Detector

- Earlier Warning
- Advanced Technology
- More Coverage

- Offices
- Hospitals
- Freezers
- Churches
- Clean Rooms
- Commercial Buildings



- Prisons
- Airports
- Cabinets
- Warehousing
- Electrical Rooms
- Shopping Centers

Now available with Hydrogen, Ammonia, Carbon Monoxide and Combustible Gas Detectors



- Earlier Detection
- Better Protection
- Lowest Cost

Advanced Technology and Features



SAFE ASD™

Advanced Features

- “Earlier” Warning
- “High Sensitivity” Sensor
- “Full Feature” Product Supervision
- “Auto” Commissioning
- **NO FILTERS**
- Up to 270ft. (82m) of Pipe
- Multiple Alarm Levels
- Light Scattering Technology
- Coverage: 7200 sq. ft. (720m²)
- Supervised Pipe Network

PATENT PENDING



PROUDLY MADE IN THE USA

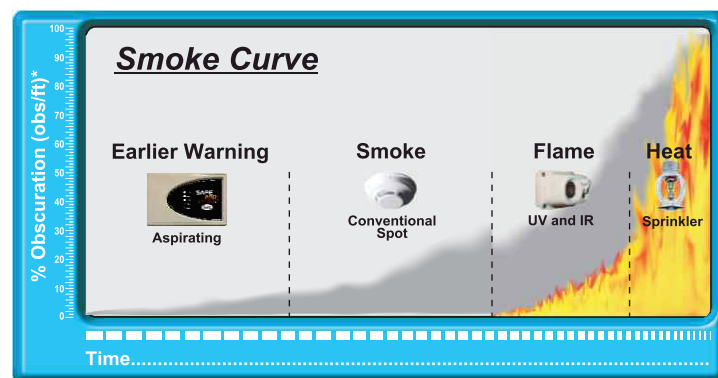
Standard 2 Year Limited • Optional 5 Year Warranties

High Sensitivity Sensor

SafeASD’s high sensitivity light scattering technology offers advanced earlier warning detection to help safeguard your facility. Utilizing the latest in advanced detection the SafeASD can offer advanced notification over conventional smoke detection.

- Now available with optional Gas Detectors:**
- Ammonia Detection
 - Carbon Monoxide Detection
 - Combustible Gases Detection

Earlier Warning Smoke Curve



*Obscuration (obs/ft) - Percentage of light decrease per foot due to smoke, dirt, dust or pollutants in an environment.



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