

Dust Collectors & Combustible Dust Strategies



INTRODUCTION TO COMBUSTIBLE DUST

For decades Donaldson has been providing quality dust collectors that have become an integral part of many plant's combustible dust management strategies. As standards are updated or new requirements enacted, Donaldson continues to supply dust collectors to support your combustible dust control strategy. By interfacing with you and your experts on fire and explosion protection equipment and strategies, we can offer a selection of products to fit your application.

Understanding the Basics

The U.S. Occupational Safety and Health Administration (OSHA) issued a National Emphasis Program and continues to communicate with most industries on the hazards of combustible dust. The agency's focused effort is targeted at reducing combustible dust risks in industrial plant settings.

Many manufacturing processes create very small particles of dust which may become airborne, where they settle on surfaces and in crevices throughout the plant. Eventually these particles not only create a housekeeping issue, but they can also create a potentially explosive dust cloud when disturbed.

It is essential for plant leaders to understand the risks of combustible dust and ensure they manage combustible dusts in their facilities. Combustible dusts generally present both fire and explosion risks. It may help to consider the management of these risks separately.

This document is intended to increase your understanding of typical combustible dust management strategies and some of the components involved.





FIRE TRIANGLE

Fire mitigation strategies traditionally focus on the control or elimination of one of the three key elements necessary for a fire — often represented by the "fire triangle." Controlling one or more of the elements in the triangle can decrease the fire risk.



EXPLOSION PENTAGON

Explosion risk mitigation strategies consider a slightly expanded set of control elements often represented as an "explosion pentagon."

In addition to the key elements from the fire triangle — fuel, heat, and oxygen, the explosion pentagon includes two additional elements: "Dispersion of Dust" and "Confinement of Dust." As with fire mitigation strategies, the control or removal of one or more of the elements in the explosion pentagon can reduce the explosion risk. Controlling the same elements in the fire triangle, will also mitigate the explosion risk. Any mitigation strategies that focus on the dispersion of dust, or the containment of dust alone, may require a separate strategy to address any remaining fire risks.

MITIGATION STRATEGIES

Combustible Dust Management Strategy

The first step is to complete a dust hazard analysis on your facility to determine if there are any combustible dust risks present. Next, review your options for both prevention and protection strategies. There are a variety of combustible dust mitigation strategies available allowing you to determine what will work for your facility.





Why Dust Collectors Should Be Part of Your Strategy Decision

Many process requirements may make elimination of combustible dust, mist, or fume impractical. However, it may still be very possible to manage the dispersion of dust within your plant by using an appropriate and effective industrial ventilation system including dust collection. A well designed, maintained, and operated industrial ventilation system including effective hoods, proper duct sizes, and properly selected collection equipment can provide effective dust control and can therefore help manage the presence of dispersed dust. This not only reduces housekeeping frequency and expense, but could help you reduce the risk of dust explosions or fires in your facility, by helping reduce the presence of dispersed fuel in your facility.

To be compliant with OSHA regulations, you must meet other requirements and all applicable standards or codes. **Visit www.osha.gov to learn more about OSHA regulations**.

WHERE TO START?

The first step is to review any dust(s) generated at the facility and determine if a risk is present. A qualified lab can work with you to determine dust characteristics. Next, perform a dust and process hazard analysis.

A Donaldson representative can then review your operational challenges to help you better understand how to integrate dust collection into your combustible dust management strategy. These considerations are designed to help you decide how you want Donaldson to support your combustible dust management strategy.

To see a detailed **Combustible Dust** Roadmap and to learn more, visit: Donaldson. com/combustible-dust

Important Information: It is the process owner's responsibility to understand the risks in their process and to mitigate those risks in accordance with all applicable laws, regulations and standards, including consideration of those published by the NFPA. Note this Roadmap may not identify all potential mitigation steps and does not cover the commissioning and ongoing testing and maintenance required for various mitigation strategies. This Roadmap is a high-level summary of steps for a process owner to consider and is not intended as a replacement for careful review of all applicable laws, regulations, and standards. Equipment suppliers can assist a process owner in understanding what products are available to help mitigate their risks but they are not regulatory experts. If you need assistance finding an expert in the field, please contact us and we will assist you in finding resource options. Please note that various strategies can help mitigate, but not eliminate risks of fire and explosion

¹ Water or CO₂ extinguishing strategies may not be suitable for all combustible materials. A recognized expert on fire mitigation can assist in selecting suitable extinguishing strategies (e.g. combustible metals may require Argon systems).

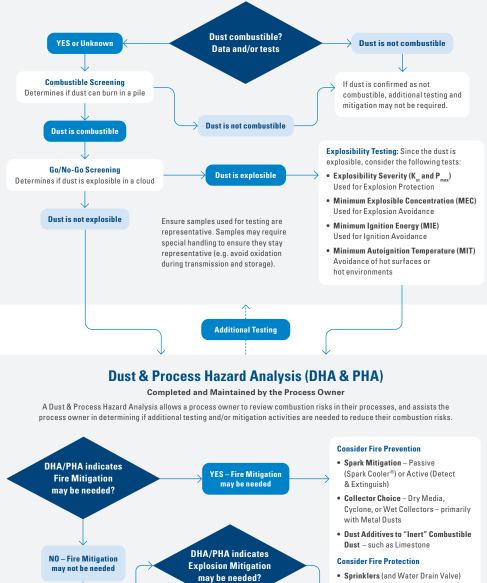
An actual Dust and Process Hazard Analysis should address all the risks identified in a process and will likely define mitigation considerations that are not shown in this simplified example.

Combustible Dust Roadmap

Dust Hazard Analysis (DHA)

Completed and Maintained by the Process Owner

A Dust Hazard Analysis allows a process owner to determine potential combustion risks for dusts produced or handled in their facility.



Sprinklers (and Water Drain Valve) or CO, Extinguishing System¹

NO – Explosion Mitigation

may not be needed

No Explosion Mitigation

- Collection Location place collector outdoors
- Ahort Gate if air returns to the building

Consider Explosion Prevention

No Fire Mitigation

- Spark Mitigation Passive (Spark Cooler®) or Active (Detect & Extinguish)
- Collector Choice Dry Media, Cyclone, or Wet Collectors primarily with Metal Dusts

YES – Explosion Mitigation

may be needed

- Dust Additives to "Inert" Combustible Dust such as Limestone
- Explosion Isolation from other Deflagrations

Consider Explosion Protection

- Active Explosion Suppression Systems
- Explosion Venting with Ducts or Flameless Vents
- Explosion Isolation Air Inlet/Outlet, Hopper Discharge

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PREVENTION & PROTECTION COMPONENTS

PREVENTION

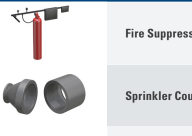


In-Line Spark Abatement. Located within the intake ducting, this device creates turbulence in the airstream that cools and extinguishes sparks without water or chemicals.



Spark Detection & Extinguishing System. Highly sensitive spark sensors located on the ductwork automatically trigger an extinguishing device and a spark alarm. The extinguishing assembly reacts within 300 milliseconds of an alarm releasing a water spray curtain to extinguish sparks.

FIRE PROTECTION



Fire Suppression System. Delivers clean, dependable CO₂-based fire suppression to deep-seated fires in seconds.

Sprinkler Couplings. Allow ease of installation of sprinkler systems to extinguish fires quickly.



Inlet/Outlet Damper. Inlet and outlet dampers work with a CO₂-based fire suppression system to isolate the CO₂ in the dust collector.



Automatic Fast-Acting Abort Gate. Fast-acting abort gates used in conjunction with spark detection systems can divert sparks, flames, smoke and other dangerous material to a safe location.

EXPLOSION PROTECTION



Explosion Relief Panels. Designed to rupture at specific pressure, these vents help minimize damage and direct the fireball and pressure into a safe area in the case of an explosion.



Chemical Suppressant. These suppression systems can detect and react to explosion pressures in less than one millisecond to chemically suppress explosions before they become catastrophic.

Chemical Isolation – Inlet/Outlet. These systems detect explosive pressure and quickly inject a chemical suppressive to prevent the flames from an explosion from propagating through the inlet or outlet duct.



Actuated Knife Gate – Inlet/Outlet. Knife gates actuate within milliseconds of an explosion event to prevent the explosion from propagating back into the building from either the inlet or outlet duct.



Flow-Actuated Isolation Valve – Inlet. Flow-actuated isolation valves on the inlet duct prevent the flames from explosions from propagating back into the building from the dust collector.



Rotary Valve/Airlock. Rotary valves can help prevent explosions from propagating through the dust collector hopper outlet.

STANDARDS, CODES & GUIDELINES THAT IMPACT DUST COLLECTOR DECISIONS

As a process owner, you are responsible for the selection of your combustible material management strategy and to ensure compliance with all applicable federal, state, and local codes and standards.

Many standards and codes may influence your decisions on dust control, including federal, state, and local regulations. Knowing the codes that apply to your facility is critical, and you should always research the code requirements in your area. A few commonly referenced standards for combustible dust risk management strategies include those issued by the National Fire Protection Association (NFPA), the International Mechanical Code, the International Fire Code, Factory Mutual Property Loss Data Sheets, and OSHA (federal).

Since each Authority Having Jurisdiction may have a specific set of codes or standards it references, you may need to have

knowledge of more than one standard or code. Some of the most commonly referenced standards are published by NFPA, including both design and operational standards focused on combustible dust.

Since these standards are often referenced by OSHA, and have been adopted as code in many areas of the country, they may be a good starting point for consideration in developing your combustible dust management strategy.

Visit www.nfpa.org for more information.

Short list of NF	PA Design Standar	ds with associated visual images to reinforce the topic covered by the standard.	
		Standard for Combustible Dust and Particulate Solids	NFPA 660
	Included in the new consolidated Standard NFPA 660	Standard on the Fundamentals of Combustible Dust	NFPA 652
		Standard for the Prevention of Fires and Dust Explosions in Agricultural and Food Processing Facilities	NFPA 61
		Standard for Combustible Metals	NFPA 484
		Standard for the Prevention of Fire and Dust Explosions from Manufacturing, Processing, and Handling of Combustible Particulate Solids	NFPA 654
		Standard for Prevention of Sulfur Fires and Explosions	NFPA 655
		Standard for the Prevention of Fires and Explosions in Wood Processing and Woodworking Facilities	NFPA 664
		Standard for Explosion Protection by Deflagration Venting	NFPA 68
		Standard for Explosion Prevention Systems	NFPA 69
		Standard for Exhaust Systems for Air Conveying of Vapors, Gases, Mists, and Noncombustible Particulate Solids	NFPA 91
		Standard for Spray Applications Using Flammable or Combustible Materials	NFPA 33

COMBUSTIBLE DUST EQUIPMENT INSTALLATIONS



Explosion Vent



Flow-Actuated Isolation Valve



Rotary Valve



Flameless Explosion Vent



Chemical Suppressant



Fire Suppression

Combustible Dust Statement

As a manufacturer and supplier of Industrial Filtration Products, Donaldson can assist process owners/operators in the selection of filtration technologies. Donaldson cannot, however, select fire and/or explosion mitigation strategies for process owners.

Compliance with applicable codes and standards remains the responsibility of the process owner/operator. Among other considerations, the current NFPA standards require owners/operators whose processes involve potentially combustible materials to have a current Hazard Analysis, which can serve as the foundation for the process owner/ operator's hazard mitigation strategies.

Upon request, Donaldson can assist owners/operators to incorporate Donaldson filtration products into their comprehensive fire and/or explosion mitigation strategy. To provide this support, Donaldson needs complete and accurate information on all potentially combustible contaminants and the fire and/or explosion mitigation strategies that a process owner/ operator intends to pursue.



Collecting Confidence

Donaldson's comprehensive dust collection solutions help process owners effectively address their dust, fume, and mist collection challenges by providing knowledgeable guidance, industry-leading equipment as well as unrivaled aftermarket service and support.

With our Consultative, Comprehensive, Connected approach to dust, fume, and mist control, Donaldson is with you every step of the way.



Consultative: Donaldson completes a thorough review with you, listening to your operational needs and challenges.

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Comprehensive: With that understanding, we will develop a solution using industry-leading products and technology.

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Connected: You will have unrivaled access to global aftermarket specialists, collector performance monitoring, along with service and support professionals providing the answers you need.



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