

Nederman

Fire & Emergency Vehicles

Complete Exhaust Removal Solutions

The Clean Air Company Since 1944



Firefighters face many health risks including exposure to diesel exhaust within the station. Left unchecked, vehicle exhaust fumes migrate throughout the apparatus bays and into office and living spaces negatively impacting the health, performance and well-being of first responders. Diesel exhaust is considered a Group 1 carcinogen by global health and safety organizations including NIOSH, OSHA and the WHO. Thankfully, new technologies including clean diesel have significantly reduced the exposure but does not fully eliminate the risk.

Nederman is the Clean Air Company and a global leader in protecting people, planet and workplaces from the harmful effects of indoor air pollution, including emergency vehicle exhaust, for over 75 years.



What is Diesel Particulate Matter (DPM)?

Complex Mixture Derived from Exhaust

DPM is a component of diesel exhaust that includes soot particles made up of carbon, ash, metallic abrasion particles, sulfates and silicates.

Did you know?

a cancer-related death.

According to the National Institute

for Occupational Safety and Health

(NIOSH), firefighters are 9% more

likely to be diagnosed with cancer

and 14% more likely to suffer from

Classified as a Carcinogen

DPM has been classified as a toxic carcinogen by the World Health Organization (2013) and the International Agency for Cancer Research (2012).

Less than 2.5 Micron

90% of diesel particulate matter is less than 2.5 micron in diameter. Almost all particles are extremely small and can reach into deep regions of the lungs.

Why Nederman?

✓ Quality, Reliability and Durability

Experience and reputation you can trust as do thousands of firefighters throughout the world every day. Nederman is known for its quality and durability which translates into lasting solutions with reduced maintenance and operating expenses.

Source Capture Approach \checkmark

The only reliable way to protect those working the fire station is to immediately capture exhaust contaminants as they exit the tailpipe before they can migrate throughout the station. While ambient air cleaners eventually reduce contaminants, they do not protect the firefighters.



Nederman Emergency Vehicle Exhaust Solutions

- The Clean Air Company trusted at thousands of fire stations throughout the world
- High quality construction and exceptional performance that maximizes protection
- Broad range of solutions that align with the unique needs of each station

Engineered Solutions \checkmark

Not all fire stations are built or operated in the same way. Nederman offers a broad range of solutions and services to meet these unique requirements.

Committed to Sustainability

Nederman is committed to being part of sustainable solutions for creating clean air.



Our facilities are ISO 14001:2015 certified

Health, Safety and Performance are **Priorities**

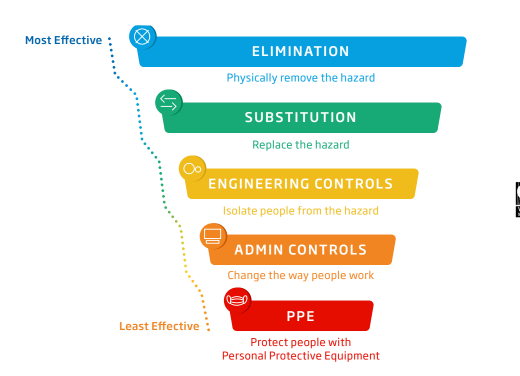


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Source Capture Approach

Nederman is committed to protecting firemen from the harmful effects of diesel exhaust and the most effective way to accomplish this is by capturing the contaminant immediately upon discharge from the vehicle. This approach virtually eliminates worker exposure or migration throughout the facility.

Source capture is a highly effective engineering control used for addressing workplace hazards. In 2016, NIOSH recommended the use of engineering controls for reducing firefighter exposure to diesel engine exhaust.*





Source capture proactively captures the exhaust discharged from the tailpipe and removes it from the building virtually eliminating exposure to the firefighters.

* https://www.cdc.gov/niosh/hhe/reports/pdfs/2016-0094-3267.pdf

Responsive Actuation

The more responsive the exhaust system is, the more effective it is in controlling the fume. Nederman offers a wireless, dashboard actuator system that senses when the engine turns on and immediately turns on the exhaust fan to begin capturing the fume.

Solutions Based on Engineering and Experience

Approach recommended by leading health and safety organizations to protect firefighters from diesel exhaust fumes

Maximizes the health and safety with proven and reliable technology

Product design that extends component life and reduces maintenance needs



Ventilation or ambient air cleaning near the roof allows the diesel to migrate throughout the facility and does not eliminate fume exposure to the firefighter's breathing zone.



Vehicle Exhaust Solutions for Every Station's Needs

Not all fire stations are the same and neither should their vehicle exhaust system. When selecting or designing a exhaust system, it is important to consider several key factors that delivers the reliability and durability at the right value. Some of the factors include the type of truck, the exhaust pipe geometry, the station design, run frequency, geography and maintenance budget.



Undercarriage Exhaust Arrangements

For emergency vehicles that have exhaust tailpipe(s) under the vehicle carriage, Nederman offers a broad range of solutions that accommodate the station configuration, number of vehicles and operation with a track or rail system that includes an exhaust hose that reaches down to the tailpipe and then safely conveys the exhaust from the building.



Vertical Exhaust Stack Arrangements

Some types of heavy duty emergency vehicles or crash trucks commonly used at airports have vertical exhaust stacks which require a different solution arrangement. Nederman offers a range of products to fit these needs with both back-in or drive through exhaust stack solutions.

MagnaStack

MagnaStack is a system designed for normal sized engines and vehicles with vertical exhaust stacks that back in to stations.





Vehicle Type and Quantity Different types of vehicles, tailpipe styles and sizes require different types of solutions.



Exit Speed How fast do trucks exit the station? Faster exits require more durable construction and smoother release of the exhaust hose.

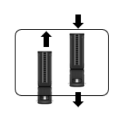


Run Frequency

Is your station is located in a busy urban area or a rural area? The number of runs per day influence what type of system may work best.



Geography Some locations are constantly driving through snow, ice or in rough terrain that may make undercarriage components more vulnerable to damage.



Apparatus Bay Orientation Do the trucks always back in or do they drive through? Is there more than one truck per bay? Each of these factors influence the exhaust control system design.



Maintenance Budget Considerations

Do you have the ability to perform in-house maintenance or need to rely on outside resources? If maintenance is a challenge, durability and reliability are critical.

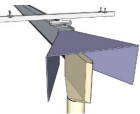
Experience and Expertise Built Into Every Solution

- Exhaust solutions engineered to your station's unique needs
- Full range of solutions to address any circumstance or station arrangement
- Durability to reduce maintenance and total cost of ownership



VerticalStack

VerticalStack is designed for large sized engines and vehicles with vertical exhaust stacks that drive through or back in to stations.



Creating the **Ideal Solution**



Track, Rail and Trolley Styles

Track ST

The Track ST features an aluminum track and looping hose supported by a sliding balancer. This configuration is ideal for stations with less frequent runs and slower exit speeds.

Track HS

The Track HS features an aluminum track and vertical hose supported by a coiled balancer for back-in or drive through stations. This configuration is suited for stations with average frequency runs and higher exit speeds.

Travel Direction: Back-In (typical) or Drive Through Track Length Range: 24 - 40 FT (7 - 18 m)

Maximum Exit Speed: Up to 10 mph (15 km/h)

- Run Frequency: Low to Medium
- Maximum Exit Speed: Up to 15 mph (25 km/h)
- Number of Vehicles: 1

Number of Vehicles: 1

- Travel Direction: Back-In (typical) or Drive Through
- Track Length Range: 24 40 FT (7 18 m)
- Run Frequency: Medium

Magna System

Electromagnet - Side Panel Target with Electromagnet

The industry leading electromagnet provides a powerful vehicle connection resulting in effective exhaust capture at the source, reliable performance and smooth release.

- ambient air.
- for connection.
- or adapter is required.
- arrangements including dual, tapered or other odd shaped exhaust tailpipes.

Rail

MagnaRail is a high capacity system designed to handle the highest operational requirements. Up to four vehicles can be attached to the same rail each, with a designated disconnection point. For a drive through application for vehicles with either high level or low level tail pipes.



- Maximum Exit Speed: Up to 15 mph (25 km/h)
- Number of Vehicles: Up to 4
- Travel Direction: Back-In (typical) or Drive Through
- Track Length Range: 24 98 FT (7 30 m)
- Run Frequency: High



The Magna System electromagnet connection is the gold standard for safety and performance.

Effective Capture - Nozzle located immediately at the exhaust ensuring capture and entrainment of cooler,

Smooth Release - Sensor controlled release disconnects the nozzle at the perfect spot reliably, every time.

Ergonomic - The connection plate is conveniently located where no leaning or excessive handling is required

No Tailpipe Modifications - The connection is made on a targeted plate above the tailpipe so no modification

Maximum Versatility. A slightly oversized and offset nozzle arrangement adapts to most tailpipe





A Complete, Engineered Solution



The Full Range of Components to Build a Complete System

1 Exhaust Fan

Once the system configuration is known, Nederman will select a fan that ensures proper air flow at each extraction point.

2 Track / Rail Trolley

Based on the run frequency, exit speed, number of vehicles or other factors and select the style that best meets your operation.

3 System Controls

Nederman offers UL Listed system control panels that operate the fan and actuators. Optional Variable Frequency Drives can be used to further automate the system.

4 System Actuator

Standard in-dashboard actuator and receiver turns the fan on immediately when the engine is turned on.

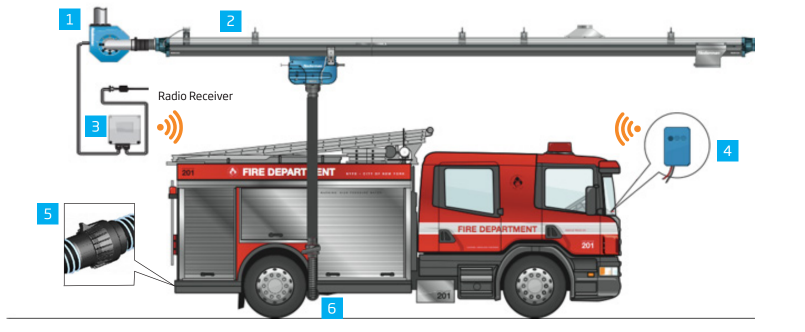
5 Options and Accessories

Nederman offers additional options and accessories including safety disconnects, hoods, duct, etc.

6 Nozzle Style

Select from the available sizes for the high-performance electromagnet nozzle connection.

System	Location	Track / Rail Trolley	Magnet Style	Connection Point	Actuator
MagnaTrack HS	Undercarriage	Track	Electromagnet	Target Plate	In Dash
MagnaRail	Undercarriage	Rail	Electromagnet	Target Plate	In Dash
MagnaStack	Vertical Stack	NA	Electromagnet	NA	In Dash





The Total Package

Let Nederman's experienced team configure a complete, turnkey exhaust solution that protects your facility and firefighters.



The Clean Air Company

Our promise - to contribute to a sustainable future

Clean air is one of the cornerstones of sustainable production. Our customers want to improve profitability by streamlining their processes as much as possible. They want to be able to meet all strict environmental requirements and protect their employees against dust, smoke and exhaust fumes, among other hazards. Nederman can help with all these points with its knowledge and solutions This is how we create value, and together we can make a difference.

The Clean Air Company - Nederman vision 2025

Nederman celebrated his 75th anniversary in 2019. Right from the start, the business idea was clean air. Today, the environment and sustainability are more relevant than ever and the demands to actively contribute to more efficient and reduced emissions in industry are increasing. The next generation of solutions for cleaning industrial air flows is coming. Nederman is at the forefront of this development.