

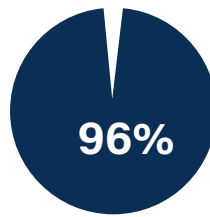
FLOWTECH CATALYST COMBINATION FILTER

The Flowtech Catalyst Combination filter is meticulously engineered to effectively lower emissions to meet the standards required across various applications. This filter is popular for its low-maintenance features and is generally less restrictive, smaller and requires less maintenance than a DPF-Ceramic.

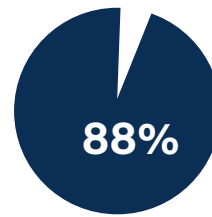
Utilising Partial Filter Technology, these units are also known as Partial DPF's

EMISSION REDUCTION PERFORMANCE

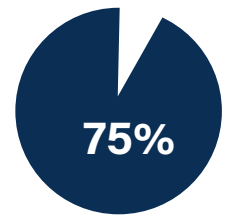
The Flowtech Catalyst Combination Filter reduces the three major pollutants, improving air quality and filtration performance.



CARBON MONOXIDE (CO)



HYDRO CARBON (HC)



PARTICULATE MATTER (PM)

WHAT MAKES FLOWTECH CATALYST COMBINATION FILTER THE IDEAL CHOICE?

- ✓ Typically made from 304 stainless steel (SS)
- ✓ Low-maintenance design
- ✓ Clamped or welded options
- ✓ Can be built as a standalone system
- ✓ Integrate seamlessly with existing OEM equipment
- ✓ Easy installation
- ✓ Optimal performance
- ✓ Australian Made



CREATING A HEALTHIER WORKPLACE

The Flowtech Catalyst Combination Filter is able to enhance workplace safety practices by minimizing the inhalation of pollutants by staff, particularly those in close proximity to diesel engines.

This not only reduces the environmental impact but also ensures a healthier work environment for everyone involved.

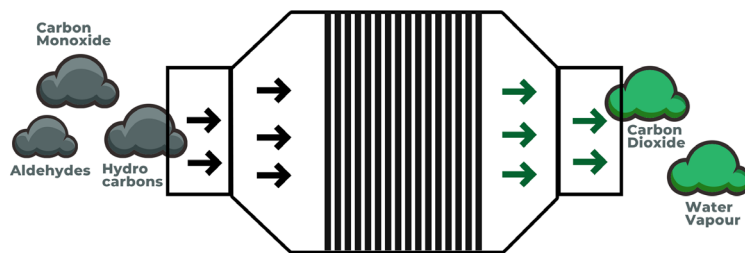
A GAME CHANGER FOR DIESEL-POWERED ENGINES

The **Flowtech Catalyst Combination Filter** specializes in diesel-powered engines and equipment. It reduces emission levels of **Carbon Monoxide (CO)** by up to **96%**, **Hydrocarbons (HC)** by up to **88%** and **Particulate Matter (PM)** by up to **75%** from diesel exhaust. A simple, inexpensive, maintenance-free and suitable for all types of diesel engines applications.

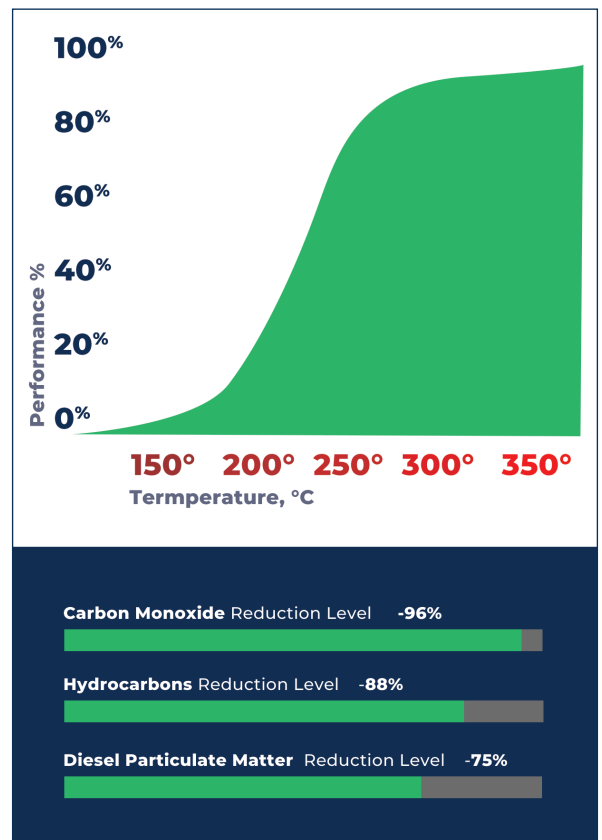
TECHNICAL OVERVIEW

OF HOW A FILTER OPERATES

The **Flowtech Catalyst Combination Filter** effectively transforms harmful substances found in diesel exhaust, including *carbon monoxide*, *hydrocarbons*, and *aldehydes*, into non-toxic compounds. The process then results in the emission of benign substances: *carbon dioxide* and *water vapour*.

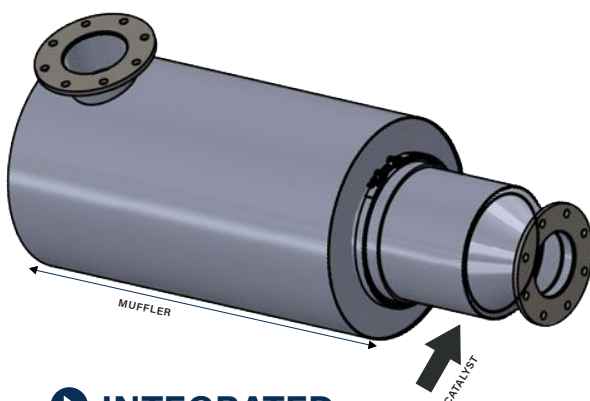


The effectiveness of the emission output is dictated by the state of the engine, the temperature of the exhaust, and the composition of the untreated exhaust gases. The **Flowtech Catalyst Combination Filter** necessitate a base temperature of around **180°C** (360°F) for the conversion process to initiate. Optimal catalytic performance is achieved at temperatures exceeding **250-300°C** (480-570°F).



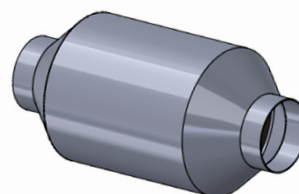
AVAILABLE CONFIGURATIONS

A TAILORED SOLUTIONS FOR YOUR DIESEL-ENGINE EQUIPMENT



▶ INTEGRATED

The Integrated configuration is built into the muffler and is selected based on the size of the engine.



▶ UNIVERSAL FIT

The universal fit configuration offers a straightforward solution for fitting into a wide range of diesel-engine equipment, making it a versatile choice.

We offer expert advice on the ideal Catalytic Converter based on available space, shape, materials, and required emission levels.

DELVE DEEPER INTO DIESEL EMISSIONS

Diesel engines turn fuel into power, but the exhaust gases are harmful to human health and the environment.

The table shows the range of toxic materials in diesel exhaust.

New engines have lower values, while older ones have higher.

| CO vppm | HC vppm | DPM g/m ³ | NOx vppm | SO ₂ vppm |
|------------|-----------|----------------------|-------------|----------------------|
| 5 to 1,500 | 20 to 400 | 0.1 to 0.25 | 50 to 2,500 | 10 to 150 |



POSSIBLE HAZARDS OF EXPOSURE TO HARMFUL GASES

- Respiratory Issues
- Eye Irritation
- Skin Reactions
- Neurological Effects
- Carcinogenic Effects
- Environmental Effects

CO & HC

Carbon monoxide (CO), Hydrocarbons (HC), and aldehydes are generated in the exhaust as the result of incomplete combustion of fuel. When engines operate in enclosed spaces like *underground mines, buildings, tunnels, or warehouses*, carbon monoxide accumulate in the air and cause headaches, dizziness to the personnel working in the vicinity.

Hydrocarbons and aldehydes can irritate the eyes and cause choking. They also contribute to smog, harming the environment.

PM (or DPM)

Particulate Matter (PM), a complex aggregate of solid and liquid material. Its origin is carbonaceous particles generated in the engine cylinder during combustion.

Generally, DPM is divided into three basic fractions.

Solids - dry carbon particles, commonly known as soot

SOF (Soluble Organic Fraction) heavy hydrocarbons

SO4 - Sulfate fraction, hydrated sulfuric acid.

NO_x

Nitrogen Oxides (NOx) are generated from nitrogen and oxygen under the high pressure temperature conditions the engine cylinder. NOx consist mostly of nitric oxide (NO) and few percentage of nitrogen dioxide (NO₂) Nitrogen Dioxide is very toxic. NOx emissions are also a serious environmental concern because of their role in smog formation. **Note: The Flowtech Catalyst Combination Filter has no impact on (NOx)**

SO₂

Sulfur dioxide (SO₂) is generated from sulfur present in diesel fuel. The concentration of SO₂ in the exhaust gas depends on the sulfur content of the fuel. Low sulfur fuels of less than 0.05% sulfur are being introduced for most diesel engine applications. Sulfur dioxide is a colorless toxic gas with characteristic, irritating odor and have a profound impact on the environment being the major cause of acid rains. **Note: The Flowtech Catalyst Combination Filter has no impact on (SO₂)**



METALLIC HONEYCOMB

The Flowtech Catalytic Combination Filter features a metallic honeycomb enclosed in a stainless steel case.

The honeycomb structure is made up of plenty of small parallel channels presents a high catalytic contact area for the exhaust gases.



EMISSIONS REGULATIONS

REGULATIONS RELATED TO EMISSIONS AND AIR QUALITY ARE DIVIDED INTO TWO CLASSES

▶ TAILPIPE EMISSION REGULATIONS

All diesel engines for highway applications and some for off-road use are subject to the "Tailpipe" emission regulations. These regulations specify the maximum amount of pollutants allowed in exhaust gases from a diesel engine.

▶ AMBIENT AIR QUALITY STANDARDS

Many applications of diesel engines in confined spaces are regulated through ambient air quality standards rather than by tailpipe regulations. The ambient air quality standards specify the maximum concentrations of air contaminants, known as Threshold Limit Values (TLV) or Permissible Exposure Limits (PEL) which are allowed in the workplace.

These regulations are set and enforced by (the Occupational Health and Safety Administration) or MSHA (Mining Safety and Health Administration). The end-user is responsible for ensuring that the emission control measures used are appropriate for the polluting equipment. The exact Threshold Level Values of particular air contaminants vary between different jurisdictions. TLV values for diesel exhaust pollutants, based on the ACGIH guidelines for 1993-1994 are listed below.

THRESHOLD LIMIT VALUES FOR DIESEL EXHAUST POLLUTANTS



| Substance | TWA ¹⁾ | | STEL ²⁾ | |
|----------------------------|-------------------|--------------------|--------------------|-------------------|
| | ppm | mg/m ³ | ppm | mg/m ³ |
| Carbon Monoxide | 25 | 29 | - | - |
| Nitric Oxide | 25 | 31 | - | - |
| Nitrogen Dioxide | 3 | 5.6 | 5 | 9.4 |
| Formaldehyde ³⁾ | 0.3 ⁴⁾ | 0.37 ⁴⁾ | - | - |
| Sulfur Dioxide | 2 | 5.2 | 5 | 13 |
| Sulfuric Acid | - | 1 | - | 3 |
| Diesel Particulates | - | 0.15 ⁵⁾ | - | - |

CASE STUDY: ACTUAL IMPLEMENTATION OF FLOWTECH CATALYST INTO CLIENT'S SYSTEM

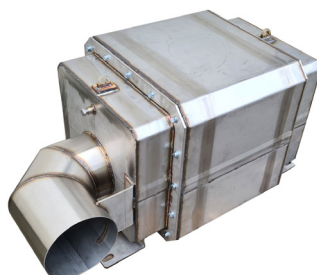
The Flowtech Catalyst Combination Filter is widely utilized in various diesel engine applications. These filters have undergone extensive testing and have proven to be effective in the following areas.

- Underground transport infrastructure during and post construction
- Underground Mines
- Semi enclosed car parks
- Fire pump installation where exhaust pipes are close to general public areas



CUSTOM FLOWTECH CATALYST COMBINATION FILTER

DESIGNED FOR MINING/OFF-HIGHWAY EQUIPMENT



A DIVISION OF
CSC GROUP AUSTRALIA
FOR OVER 38 YEARS

EASILY ORDER
OR SEEK ADVICE

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