

Your complete solution for

Diesel Particulate Filter Maintenance











Eminox was established in 1978 and has over 30 years' experience in manufacturing emissions reduction technologies.

Our pioneering exhaust aftertreatment systems and market-leading, patented cleaning technologies for diesel particulate filters are widely used by many OE vehicle manufacturers.

All our new and exchange filters have passed stringent functional and quality tests ensuring reliable, high quality solutions in emissions compliance.

Good value and quality-based replacement parts are a constant requirement for all truck and bus operators.

Eminox's Euro 6 DPF Replacement and Exchange Programmes offer high-quality solutions to meeting your emissions compliance with confidence.

Are your vehicles future-proof?

Complying to Euro 6 emissions standards is getting more stringent with most European countries looking to replace the traditional smoke test with the latest PTI-PN emissions testing.

If your Euro VI truck, bus or coach operates in the UK and Europe it is essential the Diesel Particulate Filter (DPF) performs efficiently to reduce tailpipe particles, particulate matter (PM), and comply with Euro 6 emissions legislation.

New exhaust emissions testing in the EU is likely to follow in the UK due to a growing number of Low Emission Zones and Clean Air Strategies being introduced to protect public health and ensure a sustainable future for the transport industry.

Using Eminox Replacement and Exchange Programmes assures your emission compliance

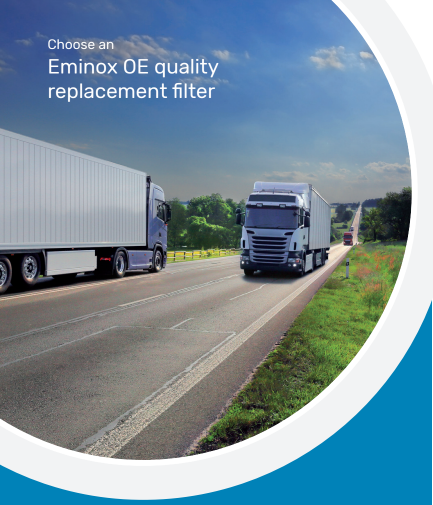




Replacement programme
High quality OEM specification DPF replacement parts



Remanufacturing programme
High quality OEM specification DPF cleaning





Buy with confidence

Eminox have developed a range of DPFs that are fully compatible with your Euro 6 vehicle, designed to perform to OE specification and supplied with high quality fitting kits, all backed up by a 3 year unlimited, mileage warranty.



Unlimited mileage, 3-year warranty

Ensuring your OE quality, like-for-like products meet your operational needs



All DPFs supplied with OE compatible fitting kit

Eminox fitting kits are included in the price of the DPF and are fully OE compatible which will save you £££'s



Fully type approved

Type approval ensures the DPF performs to OE specification and achieves full emissions compliance



Tough cordierite and silicon carbide substrates

Robust construction to withstand arduous duty cycles

EURO 6

Compliant to Euro 6 regulations

Precious metal coatings such as platinum and palladium are used in all Eminox replacement DPFs. This is equivalent to OE performance and durability.



High-grade stainless steel canister

The premium material improves long term durability and resists corrosion





Mercedes

Volvo / Renault

Scania





Engine Types:

OM470

OM471

OM473

OM934

OM936



Model Types:

Actros

Antos

Arocs

Atego

Citaro

Econic

Tourismo

Travego

Unimog





Engine Types:

D 8K

D 11

D 13K

D 16K

DTI 8

DTI 11

DTI 13



Model Types:

C Series

FH Series

FM Series

K Series

T Series

8900

9500





Engine Types:

DC07

DC09

DC11

DC13

DC16



Model Types:

Citywide

G Series

Interlink

K Series

L Series

P Series

R Series

Touring

T Series

Simply tell us your OE cross reference and we'll identify the right filter for you

MAN

Iveco

DAF









Engine Types:

D0834

D0836

D2066

D2676

D3876



Engine Types:

Cursor 9

Cursor 11

Cursor 13

Tector 5

Tector 7



Model Types:

Crossway

Eurocargo

Stralis

S-Way

Trakker



Engine Types:

MX-11

MX-13

PX-5

PX-7



Model Types:

CF Series

LF Series

XF Series



Model Types:

Lions City Lions Coach

NL Series

ND Series

NG Series

TG Series

Simply tell us your OE cross reference and we'll identify the right filter for you







Does every DPF cleaning company provide all of these quality assured, environmentally responsible and patented processes?

You can rely on us to deliver best practice solutions for your DPF cleaning.



Restores the DPF to 95% functionality

Typically removes 30% more contaminants than competitor cleaning methods, maximising fuel economy from reduced back pressure



100,000+ truck and bus DPFs cleaned per year

Patented knowhow with high capacity which follows accredited procedures



Xpurge® uses deionised water for extended life

Extends the life and prevents catalyst poisoning



Veritex® light inspection technology uses visual and infrared light tests

Ensures filter ceramic integrity verifying no cracks, exotherm or blockages remain



Flexpurge technology for light commercials

DPF cleaning to avoid the expensive replacement of 'sealed for life' filters



Highest standards of automotive quality. ISO 14001, ISO 9001 certified

Verified OEM standards followed to deliver consistent quality.



Certified recycling and waste management

Safe and controlled waste management supports your sustainability and ESG goals





Xpurge® & Flexpurge™ Cleaning Technology

Xpurge and Flexpurge is a patented process in which the DPF cells are filled with de-ionised water and a pulse of compressed air is injected through the filter.

The water forces the compressed air across the porous cell walls to purge the soot and ash from the inlet channels.

The water flushes the purged soot and ash and is safely removed and sustainably processed.

