

Why Choose Dinex DPF?

The cleaning process is utilized and approved by major OEMs in the commercial vehicle industry, ensuring that we do not compromise on the functionality and quality of the cleaning.

Typically, a standard cleaning is performed up to stage 1 and/or 2. However, Dinex goes a step further by cleaning the DPF up to stage 3. This is achieved using a proprietary chemical solution that dissolves hardened ash and restores catalytic performance.

The advantages are numerous, including improved fuel economy, extended service intervals, fewer regenerations, reduced downtime, and much more.



The Dinex particle filter kit contains a Recon filter and needed accessories.



Heating and washing



Ultrasonic & chemical cleaning



BEFORE

AFTER



Stage 1 Pneumatic cleaning

Removes bulk of loose ash and soot



Stage 2 Thermal cleaning

Removes remaining soot & coke; loosens ash



Stage 3 Recondition

Proprietary chemical solutions

Dissolves hardened ash

Restores catalytic performance

Removes oil & coolant contamination

At this stage, twice as much ash and pollutants will have been removed from the filter, as with a simple 2-stage cleaning.



3 reasons why Reconditioning is better



Reduce Downtime



Extend Service Intervals



Improve Fuel Economy



Contact Truck & Bus Parts or visit www.truckandbusparts.ie for more information.

Unit 10, Parkmore Ind Est, Longmile Road, Dublin, D12X585, Ireland

Tel. +353 (0) 1 409 8200 - Email: sales@truckandbusparts.ie