

DPF Cleaning



■ Related Links

Leading the Industry in DPF Cleaning Technology

Cummins Sales and Service offers state-of-the-art cleaning solutions for your diesel particulate filter incorporating pneumatic cleaning, testing and thermal regeneration equipment. Our process includes inspection, air flow testing, Level 1 or Level 2 cleaning, specialized cleaning if required and filter baking. We provide Level 1 and Level 2 machines to customize your filter cleaning needs. These services are also available for CAT, Detroit Diesel, Volvo, Power Stroke and Mack DPF's.

- Level 1 Cleaning: FSX TrapBlaster 7 Pneumatic
- Level 2 Cleaning: FSX TrapBurner 7 Thermal

Level 1 Cleaning:

The FSX TrapBlaster 7 Pneumatic cleaner, with its patent-pending technology, utilizes two air knives to remove 94% of the ash from your DPF. The FSX Baseline Standards program creates a set of statistically created measurements to ensure the cleaning process meets industry standards.

Level 2 Cleaning:

thermal regeneration for troublesome filters without causing cracking or damage.

The TrapBurner 7 Thermal cleaner provides a programmed, regulated

Recommended Maintenance Intervals:

For better performance and life of the DPF brick, DPF should be serviced every 200,000 miles to avoid downtime and potential costly replacements.

Schedule an appointment online or contact your nearest Cummins Sales

and Service location or learn more about DPF cleaning.

> Find a Location
> Schedule Service

Schedule Service

Request a Sales or Service Quote

Service Specials & Offers

DPF Cleaning

Eaton Transmissions Service

Emission Retrofits

Generator Fluid Analysis Program

Generator Planned Maintenance

Load Bank Performance Testing
Repowers

Service Training

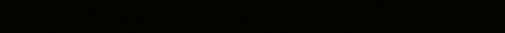
Credit Application







Ü



Support

Careers

By clicking any link on this page, you give consent for us to set

cookies. For more information, see our Privacy and Legal page.

© 2019 Cummins Inc., Box 3005, Columbus, IN 47202-3005 U.S.A.

Partners 4 8 1

Investors

News