

# DPF Cleaning

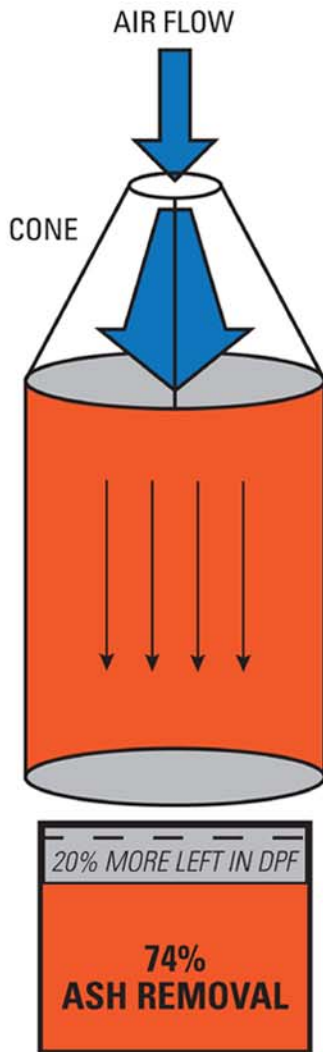
Alban Truck Service Now Offers DPF Cleaning  
Using Industry Leading FSX Technology



## The Difference That Matters

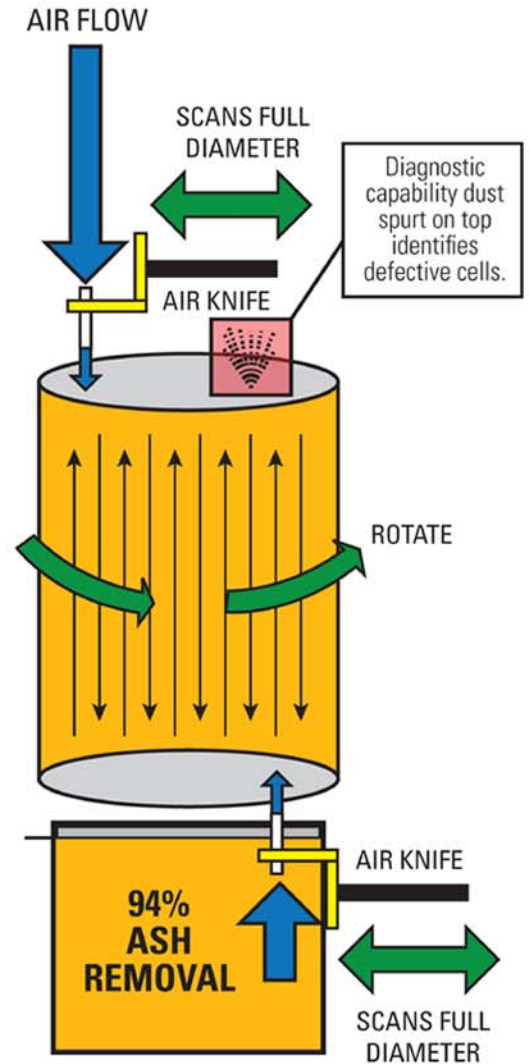
### PULSE CLEANING Technology

Attempts to clean 5000 cells at once. Center cells clean first, while outside cells get little cleaning. Stops cleaning when a path of least resistance is established.



### FSX TRAPBLASTER

Cleans using air knife scanning on both ends of the filter. Each individual cell is scanned hundreds of times from both directions.



DPF Cleaning Available at Elkridge location only



#### Alban Truck Service Locations

|                              |                              |                                |                                    |                            |                              |                                |
|------------------------------|------------------------------|--------------------------------|------------------------------------|----------------------------|------------------------------|--------------------------------|
| Abingdon, MD<br>410-679-7800 | Elkridge, MD<br>410-796-8000 | Myersville, MD<br>301-293-2377 | Upper Marlboro, MD<br>301-420-3700 | Felton, DE<br>302-284-4100 | Sterling, VA<br>703-450-6700 | Winchester, VA<br>540-667-4200 |
|------------------------------|------------------------------|--------------------------------|------------------------------------|----------------------------|------------------------------|--------------------------------|



# DPF Maintenance

DPF Cleaning & Testing  
Services Available.



## Alban Truck Service now has the Industry's Best DPF cleaning technology!

- ▶ Up to 94% Ash Removal | 20% more than the closest competitor!
- ▶ Longer Intervals Between Cleanings
- ▶ Identify Potential Filter Deficiencies
- ▶ Increase DPF Service Life
- ▶ Pneumatic Cleaning Available
- ▶ Thermal Cleaning Available



*Thermal Cleaner*

*Dust Collector*

*Pneumatic Cleaner*

*Test Bench*

**Save Money, Improve Performance, Lower Cost.**

*Demand the technology that actually measures performance!*

